SEATING & OCCASIONAL TABLES

Price and Specification Guide **USA**

vizient



krug

Advancing Design Through Innovation

TABLE OF CONTENTS

PRICING & SPECIFICATIONS

2	Management & Task Seating
3	Callisto
7	C5
16	Aqua
22	Dorso E
29	Dorso T
34	Dorso Weave
40	Dorso
47	Me

Cadence 64 **Guest Seating**

Pan Am

53

58

65 Addison 68 Blake 71 Dorso 74 Bali 76 Kita 78 Spence 80 Cadence 82 Faeron Wood 88 Faeron Metal

94 **Multi-Purpose Seating**

95 Mobi 99 Karma 109 Corfu Capri 115

Bank of England 117

Barstools & Counter Height Seating 119

120 Manolo 123 Karma 125 Capri 127 Corfu

133 **Lounge Seating**

134 Avatar 137 Cressida 147 Leyton 158 Zola 175 Zola Privacy 241 Faeron 253 Sutton 255 Carlyle

257 Brio 259 Sloane

261 **Benches** 262 Tate Zola 268 278 Carlyle

280 **Occasional Tables** 281 Chit Chat 284 Avatar 286 Karma 291 Cressida 294 Leyton Faeron Wood 296 298 Faeron Metal 300 Zola

Sutton 305 Virtu 307 309 Millennium 311 Prado Carlyle 313

General Information 315 General Information Krug Textiles - Upholstery Fabrics 317 Krug Textiles - Leather & Luxe Faux Leather 319 321 C.O.M. 322 Graded-In Upholstery Programs 322 KrugExpress Program 323 Wood Finishes 324 Laminate Program 324 Solid Surface Program 325 Base Styles

MANAGEMENT & TASK SEATING

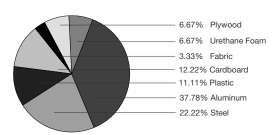
- 3 Callisto
 - C5
- 7 16
- Aqua Dorso E 22
- 29 Dorso T
- Dorso Weave
- 40 Dorso
- 47 Me
- 53 Pan Am 58 Cadence

CALLISTO | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 28.83%

POST-CONSUMER RECYCLED CONTENT = 21.67%

Up to 70.56% of this Callisto product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Callisto products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Callisto products are supplied air-emissions certified. Contact customer service for information.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CALLISTO | FEATURES & OPTIONS



BREATHABLE MESH

Mesh Seats and Backs are available in 2 colors: Black and Grey.



UPHOLSTERED CUSHIONING

Upholstered Seats and Backs are available in a wide range of textiles, and seat features molded foam that is supportive for extended periods of sitting.



ADJUSTABLE LUMBAR SUPPORT

This optional feature provides enhanced support in the lower lumbar area of the back with 3" of adjustment range.



FIXED CANTILEVER ARM

This arm features Polished Aluminum with an integrated urethane pad surface.



ADJUSTABLE ARM

Height adjustment range of 2.5". Arm pad forward/backward adjustment of 1.5". Arm pad has a 3 position swivel of 20 degrees inward and 15 degrees outwards.



ARMLESS

Callisto models are available armless.



SELF-ADJUSTING SYNCHRO MECHANISM

The tilt feature adjusts automatically to the user's weight. It includes a standard seat slider feature adding an adjustment range of 2", and 4 position tilt lock with anti-kickback, and height adjustability.



BASES

Base options include Polished Aluminum and Black Polymer, and a soft wheel caster option.



STOOL BASE

A stool version is available on all Callisto models. It has a standard height adjustment range of 7.5". Foot ring is Polished Chrome, and standard gas lift is Black.

The Seat Slider and Seat Slider Plus option is not available with the Stool base. Stool base is only available with a swivel mechanism.

WEIGHT CAPACITIES

Callisto has been tested and complies with ANSI/BIFMA x5.1-2011 standards.
Callisto has been load tested to 4500lbs

OPTIONS



ADJUSTABLE ARMS PLUS

Height adjustment range of 2.5". Arm pad forward/backward adjustment of 1.5". Arm pad has a 3 position swivel of 20 degrees inward and 15 degrees outwards. Adjustable Arms Plus provides a width adjustment range of 3". The upcharge for this option is \$90 list.

SEAT SLIDER PLUS

The optional enhanced seat slider, has an adjustment range of 3". When the 3" seat slider option is selected a larger chair base is included. This option is priced at an upcharge of \$68 list. Seat Slider Plus option is not available with the Stool base.

COMBINATION UPHOLSTERY OPTION

When combination upholstery is specified with fabric of the same grade or COM, an upcharge for dual fabrics is \$32 list per unit will be applied. When graded in combination upholstery is selected, use the highest grade upholstery selected or to obtain a quote for blended grading contact Customer Service (please provide the fabrics specified and location of where each fabric is to be applied on the product).

REPLACEABLE COMPONENTS

Callisto is uniquely designed to allow major components to be field replaced, providing a very cost-effective means to significantly extend the life of the product.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with nonflammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$874 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

CALLISTO | DIMENSIONS & COM REQUIREMENTS

							Height	Height					
				Overall	Seat	Seat	Arms From	Arms From	Width				
	Overall	Overall	Overall	Height	Height	Height -Stool	Floor	Floor-Stool	Between	Seat	Shipping		COM
	Width	Depth	Height	-Stool	Min/Max	Min/Max	Min/Max	Min/Max	Arms	Depth	Weight	Cubes	YRD
CAL1M10	20	26	38.75	44.75	17-21	23-30.5	n/a	n/a	n/a	19	39	14.5	-
CAL1M11	25	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	21	19	45	14.5	-
CAL1M12	24	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	17	19	45	14.5	-
CAL1M20	20	26	38.75	44.75	17-21	23-30.5	n/a	n/a	n/a	19	39	14.5	.85
CAL1M21	27	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	21	19	45	14.5	.85
CAL1M22	26	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	19	19	45	14.5	.85
CAL1M30	20	26	38.75	44.75	17-21	23-30.5	n/a	n/a	n/a	19	39	14.5	1.68
CAL1M31	27	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	21	19	45	14.5	1.68
CAL1M32	26	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	19	19	45	14.5	1.68

CALLISTO

COM COL FABRIC GRADES LEATHER

DESCRIPTION/MODEL 1 2 3 4 5 6 7 8 9



Mesh Back & Seat, Armless with Black Base

CAL1M10B 803

Mesh Back & Seat, Armless with Polished Aluminum Base

CAL1M10P 825



Mesh Back & Seat, Adjustable T-Arm with Black Base

CAL1M12B 899

Mesh Back & Seat, Adjustable T-Arm with Polished Aluminum Base

CAL1M12P 920



Mesh Back & Seat, Fixed Cantilever Arm with Black Base

CAL1M11B 920

Mesh Back & Seat, Fixed Cantilever Arm with Polished Aluminum Base

CAL1M11P 944

ORDERING NOTES: To add Adjustable Lumbar Support option add "L" to the model number above, "W" for Adjustable Arms Plus, "S" for Seat Slider Plus and upcharge below.

Callisto Option Upcharges	\$ List	
CAL 133 & Moisture Barrier (per yard)	60	
Soft Wheel Casters	60	
Adjustable Lumbar Support (L)	56	
Adjustable Arms Plus (W)	87	
Stool Base	101	
Seat Slider Plus (S)	66	

Line	Series	Back Style	Chair Style	Arm Style	Base Style
CAL Callisto	1 Management, Task & Conference Seating	M Mid Back	1 Mesh Back & Seat	0 Armless	B Black Polymer
CAT			2	1	Р
Callisto Stool			Mesh Back, Upholstered Seat	Fixed Cantilever Arm	Polished Aluminum
			3 Fully Upholstered	2 Adjustable T-Arm	

		СОМ		COL		BRIC GRADE			LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Mesh Back & Uphoste	ered Seat	t, Armless	with Blac	k Base					
	CAL1M20B	864	884	906	944	986	1027	1066	1108	1188
	Mesh Back & Uphosto CAL1M20P						1050	1000	1100	1010
	CAL TIVIZUP	887	908	929	967	1009	1052	1089	1130	1213
9 9										
	Mesh back & Uphostered Seat, Adjustable T-Arm with Black Base									
	CAL1M22B	962	983	1003	1042	1083	1124	1166	1206	1286
	Mesh back & Uphoste									
	CAL1M22P	986	1006	1027	1065	1108	1148	1188	1227	1310
					5					
	Mesh Back & Uphosto CAL1M21B						4440	4400	4007	4000
	CALTIVIZIB	986	1005	1027	1065	1107	1148	1188	1227	1309
	Mesh Back & Uphoste	ered Seat	t. Fixed C	antilever /	Arm with Po	olished Alun	ninum Bas	se		
	CAL1M21P		1030	1050	1089	1130	1171	1212	1251	1333
- a -										
	Fully Upholstered Bac	k & Seat	, Armless	with Blac	k Base					
	CAL1M30B	906	945	987	1065	1147	1227	1307	1388	1548
	Fully I Inhalatored Dag	ole O Coot	۸۳۳۵۱۵۵۵	with Dalie	ahad Alumai	num Daga				
	Fully Upholstered Bac CAL1M30P	931	, Armiess 968	1009	1089	1171	1250	1332	1411	1572
	OALTIVIOUI			.000			.200	.002		
	Fully Upholstered Bac	rk & Spat	Δdiustal	ole T-Δrm	with Black	Rase				
	CAL1M32B		, Aujustai 1043	1084	1164	1244	1326	1404	1486	1646
	0/12/11/02/2	1004	1040	1004	1104	1277	1020	1707	1400	1040
	Fully Upholstered Bac									
	CAL1M32P	1029	1066	1108	1188	1270	1349	1429	1507	1669
	Fully Upholstered Bac									
1 \	CAL1M31B	1028	1066	1108	1188	1268	1349	1429	1507	1669
7	Fully Upholstered Bad	rk & Seat	Fixed C	antilever A	rm with Po	nlished Alum	inum Ras	.e		
	CAL1M31P		1092	1130	1212	1293	1372	1452	1534	1695
		1000	1002	1 100	1616	1200	1012	1702	1004	1000

ORDERING NOTES: To add Adjustable Lumbar Support option add "L" to the model number above, "W" for Adjustable Arms Plus, "S" for Seat Slider Plus and upcharge below.

Callisto Option	Upcharges	\$ Li	st			
CAL 133 & Mois	sture Barrier (per yard)	6	0			
Soft Wheel Cast	ters	6	0			
Adjustable Lum	bar Support (L)	5	6			
Adjustable Arms	s Plus (W)	8	7			
Stool Base		101				
Seat Slider Plus	(S)	6	6			
PRODUCT CODE	EKEY					
Line	Series	Back Style	Chair Style	Arm Style	Base Style	
CAL Callisto	1 Management, Task & Conference Seating	M Mid Back	1 Mesh Back & Seat	0 Armless	B Black Polymer	

CAT

Callisto Stool

& Seat

2
1
P

Mesh Back,
Upholstered Seat

3
2
Fully Upholstered

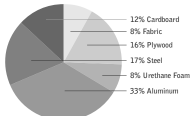
Adjustable T-Arm

C5 | ENVIRONMENTAL SUMMARY

LEED CI CREDITS







PRE-CONSUMER
RECYCLED CONTENT = 24.5%

POST-CONSUMER
RECYCLED CONTENT = 19.4%

Up to 60.1% of this C5 product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. C5 products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



The mark of responsible forestry

AIR EMISSIONS

All C5 products are supplied air-emissions certified. Contact customer service for information.

FSC®





Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

ARM STYLES

C5 features four styles of fixed arms; polished aluminum with polymer pad, polished aluminum with upholstered pad, full black polymer arm, and fully upholstered arm.



Polished Aluminum Arm with Polymer Pad



Polished Aluminum Arm with Upholstered Pad



Black Polymer Arm



Fully Upholstered - Leather or Fabric wrapped upholstered arm with detailed top stitching.



MECHANISM OPTIONS

Swivel-Tilt - Provides excellent value, durability and simplicity: forward and backward tilt, tilt lock, and 360 degree swivel, as well as vertical adjustment. Right side activated tension control. Available in Black only.



Knee Tilt - Right side activated tension control and vertical adjustment. Left side 4 position activated tilt lock. Available in Black powdercoat or Polished Aluminum.

BASE STYLES

C5 seating is available in two base options. Choose from a black nylon, or a polished aluminum.



Polished Aluminum



Black Glass Reinforced Nylon



Jury Base

The C5 series is available with a jury base. Jury base assembly consists of a black 9" diameter conical/cast base for permanently mounting a chair to the floor. Into the base is inserted a black pneumatic gas cylinder with self returning action from rotation, and self returning height feature when exiting the chair. Allows for full 360 degree rotation. Limited degrees of rotation are not available.

C5 | FEATURES & OPTIONS

SFAT

The seat has been carefully researched and shaped to provide extended sitting comfort, with a foam density that provides an optimal combination of softness and firmness.

REPLACEABLE COMPONENTS

C5 chairs are uniquely designed to allow virtually all major components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Seats, backs, mechanisms, arms, base and casters are field replaceable.

OPTIONS

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$59 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

C5 | DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height min/max	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	_	COM Yardage
Mid Back										
Polished Aluminum Arm with Polymer pad	25	23.8	43.9	18.9 - 22.8	26.5 - 30.4	21	17.8	43	17.4	1.7
Polished Aluminum Arm with Uph. Pad	25	23.8	43.9	18.9 - 22.8	26.5 - 30.4	21	17.8	43	17.4	1.9
Black Polymer Arm	25	23.8	43.9	18.9 - 22.8	26.5 - 30.4	21	17.8	43	17.4	1.7
Upholstered Arm	25	23.8	43.9	18.9 - 22.8	26.5 - 30.4	21	17.8	43	17.4	2.5
High Back										
Polished Aluminum Arm with Polymer Pad	25	23.8	49.9	18.9 - 22.8	26.5 - 30.4	21	17.8	46	20.0	2.1
Polished Aluminum Arm with Uph. Pad	25	23.8	49.9	18.9 - 22.8	26.5 - 30.4	21	17.8	46	20.0	2.3
Black Polymer Arm	25	23.8	49.9	18.9 - 22.8	26.5 - 30.4	21	17.8	46	20.0	2.1
Upholstered Arm	25	23.8	49.9	18.9 - 22.8	26.5 - 30.4	21	17.8	46	20.0	2.9

MULTIPLE YARDAGE REQUIREMENTS

	Yardage Seat & Back Rest	Yardage Seat only	Yardage Back rest only	Yardage Upholstered Arm Pad (2)	Yardage Full Upholstered Arm (2)	
Mid Back						
1 Chair	1.7	.9	1.5	.19	.8	
2 Chairs	3.3	1.14	2.4	.19	1.06	
3 Chairs	5	2.04	3.2	.19	1.5	
4 Chairs	6.6	2.28	4	.19	2.19	
High Back						
1 Chair	2.1	.9	1.95	.19	.8	
2 Chairs	3.4	1.14	3.1	.19	1.06	
3 Chairs	5.5	2.04	4.2	.19	1.5	
4 Chairs	7.4	2.28	5.8	.19	2.19	

DIMENSIONS:

Height measurements of C5 tilter are taken with the pneumatic lift in the lowest position and with a standard height range gas lift. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

COM APPROVAL PROCESS:

The approval process is as follows:

- 1. A sample of the COM fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric will be inspected when received at the factory to identify any further concerns with its suitability.

WEIGHT CAPACITY:

C5 has been tested to ANSI BIFMA.

C5 is load rated to 300lbs

C5 EXECUTIVE | MID BACK

		COM		COL	FAE	BRIC GRA	DES		LEATHER	?
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FULLY UPHOLSTER	ED ARM								
	C5E1MB41A	1282	1344	1405	1493	1593	1679	1780	1905	2030
	Polished Aluminum I	knee tilt, P	olished A	Numinum b	ase					
	C5E1MB42B	1247	1309	1372	1456	1557	1646	1745	1870	1991
	Black Aluminum kne	e tilt, Blac	k base							
	POLISHED ALUMIN	UM ARM \	WITH PO	LYMER PAI)					
	C5E1MB11A	1119	1174	1226	1304	1391	1468	1553	1663	1772
	Polished Aluminum I	knee tilt, P	olished A	Numinum b	ase					
	C5E1MB12B	1084	1139	1192	1268	1356	1430	1519	1626	1736
	Black Aluminum kne	e tilt, Blac	k base							
	BLACK POLYMER A	RM								
	C5E1MB32B	1004	1057	1112	1221	1329	1440	1547	1655	1873
	Black Aluminum kne	e tilt, Blac	k base							
<u> </u>										
	BLACK POLYMER A	RM								
	C5E1MB33C	964	1017	1074	1150	1237	1314	1401	1509	1619
	Black Swivel tilt, Poli	shed Alun	ninum ba	se						
	C5E1MB33D	940	992	1046	1123	1211	1286	1374	1482	1592
	Black Swivel tilt, Black	ck base								



ORDERING NOTES:

For jury base, please add a 'J' for the base style at the end of the model number and add \$72 list. Hard casters are the standard and soft wheel casters can be ordered for \$60 list per chair. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. For UPHOLSTERED ARM PAD on polished arm versions only select arm style 2 and add upcharge below.

1	2	3	4	5	6	7	8	9
106	112	117	126	136	144	153	165	176

Line	Series	Back Style	Arm Style	Mechanism	Base Style
C5E C5 Executive (Horizontal Ribbed)	1 Tilter	MB Mid Back HB High Back	Polished Aluminum Arm with Polymer Pad 2 Polished Aluminum Arm with Uph. Pad 3 Black Polymer Arm	Polished Aluminum Knee Tilt 2 Black Aluminum Knee Tilt 3 Black Swivel Tilt	Polished Aluminum Base for Knee Tilt B Black Base for Knee Tilt C Polished Aluminum Base for Swivel Tilt
			Fully Uph. Arm		Black Base for Swivel Tilt
					J

C5 EXECUTIVE | HIGH BACK

DESCRIPTION/MODEL		COM 1	CO 2 3		ABRIC GRA 5	DES 6	7	LEATHER 8	9
	FULLY UPHOLSTI	ERED ARM							
	C5E1HB41A Polished Aluminur		400 1471 shed Aluminur		1678	1777	1889	2030	2170
	C5E1HB42B Black Aluminum k		363 1434 ase	1533	1644	1743	1854	1992	2133
	POLISHED ALUM	INI IM ARM WIT	TH POLYMER	ΡΔΠ					
	I OLIGITLE ALOW								
	C5E1HB11A Polished Aluminur		226 1290		1478	1565	1663	1789	1913
	Folished Aluminul		192 1257		1443	1528	1627	1752	1878
	C5E1HB12B			1040	1440	1320	1021	1732	1070
	Black Aluminum k	nee IIII, black b	ase						
	BLACK POLYMER	RARM							
	C5E1HB32B	1052 1	112 1175	1261	1360	1448	1547	1673	1796
	Black Aluminum k	nee tilt, Black b	ase						
	BLACK POLYMER	RARM							
	C5E1HB33C	1012 1	075 1138	1224	1323	1410	1513	1636	1759
	Black Swivel tilt, F	olished Alumin	um base						
	C5E1HB33D	986 1	046 1110	1196	1296	1385	1482	1608	1732
	Black Swivel tilt, E	Black base							
- 6	ORDERING NOT	FS:							
	For jury base, plea Hard casters are t Barrier options ar versions only sele	ase add a 'J' for the standard and e available for a	d soft wheel c an upcharge o	asters can b	e ordered fo	or \$60 list	per chair.	CAL 133 a	
ے	1 2	3 4	5	6	7 8				
PRODUCT CODE KEY	106 112	117 126	136	144	153 16	5 17	6		
Line	Series	Back	Style	Arm Styl	e	Mechanis	sm	Base	Style
C5E	1	ME		1		1]	A Daliahaal Ale	
C5 Executive (Horizontal Ribbed)	Tilter	Mid E		Polished Alum rm with Polym	ninum P ner Pad	olished Alur Knee Til		Polished Alu for Kn	
		High F		2 Polished Alum	ninum.	2 Plack Alumi	inum:	Plack	
		High E	Dack	Polished Alum Arm with Uph		Black Alumi Knee Til		Black for Kn	ee Tilt
				Black Polyme	r Arm	3 Black Swive	J Tilt	Polished Alu	
					. 2 1111	-idok Owive	int	for Swi	vel Tilt
				4 Fully Uph. A	Arm			Black Base fo	or Swivel Tilt

Black Base for Swivel Tilt

J

Jury Base

C5 CONTEMPORARY | MID BACK

									•	
		COM		COL		BRIC GRA	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FULLY UPHOLSTERE C5C1MB41A Polished Aluminum kr	1155	1220 shed Alur	1281 ninum ba	1370 ise	1470	1553	1654	1780	1905
	C5C1MB42B Black Aluminum knee		1191 pase	1254	1342	1443	1527	1626	1751	1875
	POLISHED ALUMINU	M ARM WI	TH POLY!	MER PAD)					
	C5C1MB11A Polished Aluminum kr		1046 shed Alur	1102 ninum ba	1179 ise	1264	1343	1428	1539	1647
	C5C1MB12B Black Aluminum knee		1019 pase	1075	1150	1238	1314	1402	1513	1620
	BLACK POLYMER AR	M								
	C5C1MB32B Black Aluminum knee	876 tilt, Black b	931 pase	986	1061	1149	1225	1313	1422	1529
	BLACK POLYMER AR	:M								
	C5C1MB33C Black Swivel tilt, Polis	840 hed Alumin	894 num base	949	1027	1113	1189	1277	1386	1494
	C5C1MB33D Black Swivel tilt, Black	813 k base	867	920	997	1085	1163	1249	1358	1468
	ORDERING NOTES:2 Hard casters are the soptions are available versions only select and	standard an e for an	nd soft wh upcharge	eel caste e of \$60	rs can be) list pe i	ordered fo	r \$60 list p	er chair.	CAL 133 ar	nd Moisture Ba
\bot	1 2 3	4	5	6	7	8	9			
	106 112 117	126	136	14	4 15	3 16	5 176	_		
RODUCT CODE KEY										
Line	Series	Back	Style		Arm Style		Mechanisi	m	Base	Style
C5C C5 Contemporary	1 Tilter	Mid	IB Back IB Back	Arm v	1 shed Alumii vith Polyme 2 shed Alumii	r Pad	1 Polished Alum Knee Tilt 2 Black Alumir		Polished Alur for Kne Black	minum Base ee Tilt
		3		Arm	with Uph. 3 ck Polymer	Pad	Knee Tilt 3 Black Swive		for Kne Colished Alur for Swi	ee Tilt ; minum Base

Fully Uph. Arm

J Jury Base

for Swivel Tilt D

Black Base for Swivel Tilt

C5 CONTEMPORARY | HIGH BACK

		СОМ		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FULLY UPHOLSTERED									
	C5C1HB41A	1199	1270	1340	1437	1549	1649	1759	1899	2038
	Polished Aluminum kno	ee tilt, Po	lished Alu	uminum ba	ise					
	C5C1HB42B	1172	1240	1313	1410	1522	1620	1732	1873	2012
	Black Aluminum knee t	tilt, Black	base							
	POLISHED ALUMINUM	Л ARM W	/ITH POL	YMER PAD)					
	C5C1HB11A	1037	1098	1162	1249	1348	1434	1534	1659	1784
	Polished Aluminum kno	ee tilt, Po	lished Alu	uminum ba	ise					
	C5C1HB12B	1009	1071	1135	1221	1319	1406	1506	1630	1756
	Black Aluminum knee	tilt, Black	base							
	BLACK POLYMER ARM	M								
	C5C1HB32B	919	983	1043	1130	1232	1318	1418	1542	1667
	Black Aluminum knee	tilt, Black	base							
	BLACK POLYMER ARM	M								
	C5C1HB33C	884	945	1009	1094	1193	1282	1381	1505	1629
	Black Swivel tilt, Polish	ned Alum	inum bas	е						
	OFO4LIDOOD	057	047	000	1000	4400	4054	4050	4.470	1001
	C5C1HB33D	857	917	982	1066	1168	1254	1353	1478	1604
	Black Swivel tilt, Black	base								
	ORDERING NOTES:									



For jury base, please add a 'J' for the base style at the end of the model number and add \$72 list. Hard casters are the standard and soft wheel casters can be ordered for \$60 list per chair. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. For Upholstered Arm Cap on polished arm versions only select arm style 2 and add upcharge below.

1	2	3	4	5	6	7	8	9
106	112	117	126	136	144	153	165	176

Line	Series	Back Style	Arm Style	Mechanism	Base Style
C5C Contemporary	1 Tilter	MB Mid Back	1 Polished Aluminum Arm with Polymer Pad	1 Polished Aluminum Knee Tilt	A Polished Aluminum Base for Knee Tilt
		HB High Back	2 Polished Aluminum Arm with Uph. Pad	2 Black Aluminum Knee Tilt	B Black Base for Knee Tilt
			3 Black Polymer Arm	3 Black Swivel Tilt	C Polished Aluminum Base
			4	Black GWIVEI THE	for Swivel Tilt
			Fully Uph. Arm		Black Base for Swivel Tilt

$\textbf{C5 PULLS} \mid \mathsf{MID} \; \mathsf{BACK}$

						510 05 15				
DESCRIPTION/MODEL		COM 1	2	COL 3	FAB 4	RIC GRAD 5	ES 6	7	LEATHER 8	9
	FULLY UPHOLSTER	ED ARM								
	C5P1MB41A Polished Aluminum k	1176	1238	1302	1388	1488	1574	1675	1799	1923
	Polistied Aluminum k	nee iii, FC	nisried Alu	IIIIIIIIIIII Da	150					
	C5P1MB42B Black Aluminum knee	1141 e tilt, Black	1203 base	1264	1351	1452	1540	1639	1762	1888
	POLISHED ALUMINU	JM ARM W	/ITH POLY	MER PAD)					
	C5P1MB11A	1012	1066	1121	1197	1285	1361	1448	1557	1667
	Polished Aluminum k	nee tilt, Po	olished Alu	minum ba	ase					
	C5P1MB12B	979	1032	1086	1164	1250	1326	1414	1522	1630
	Black Aluminum knee	e tilt, Black	base							
if y b										
	BLACK POLYMER AF	RM								
	C5P1MB32B Black Aluminum knee	895 e tilt, Black	953 base	1006	1083	1169	1247	1333	1443	1549
	BLACK POLYMER AF	RM								
	C5P1MB33C	861	915	969	1043	1134	1209	1295	1404	1515
	Black Swivel tilt, Polis	shed Alum	inum base	•						
	C5P1MB33D	832	887	942	1016	1106	1181	1268	1376	1486
	Black Swivel tilt, Blac	k base								
	ORDERING NOTES	:								
	For jury base, please Hard casters are the									nd Moisture
	Barrier options are a versions only select	available fo	or an upch	arge of \$6	60 list per					
	1 2 3	4	5	. 6	5 7	8	9			
	106 112 11		6 13	6 14				_		
PRODUCT CODE KEY										

PRODUCT CODE KEY					
Line	Series	Back Style	Arm Style	Mechanism	Base Style
C5P C5 Pulls	1 Tilter	MB Mid Back	Polished Aluminum Arm with Polymer Pad	Polished Aluminum Knee Tilt	Polished Aluminum Base for Knee Tilt
		High Back	Polished Aluminum Arm with Uph. Pad	Black Aluminum Knee Tilt	Black Base for Knee Tilt
			Black Polymer Arm	3 Black Swivel Tilt	C Polished Aluminum Base for Swivel Tilt
			4 Fully Uph. Arm		D Black Base for Swivel Tilt

Jury Base

C5 PULLS | HIGH BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FA 4	BRIC GRA 5	DES 6	7	LEATHER 8	₹ 9
	FULLY UPHOLSTER	D ARM								
	C5P1HB41A Polished Aluminum k	1227 nee tilt, P	1298 Polished A	1370 Iuminum b	1468 pase	1580	1677	1789	1929	2068
	C5P1HB42B Black Aluminum knee	1193 e tilt, Blac	1263 k base	1335	1430	1543	1641	1754	1893	2034
™ 5 ~	POLISHED ALUMINU	INA ADNA I	MITH DOL	VMED DA	<u> </u>					
	POLISHED ALUMING	JIVI AKIVI	WITH POL	TIVIER PA	D					
	C5P1HB11A	1064	1128	1190	1277	1376	1464	1564	1687	1813
	Polished Aluminum k	nee tilt, P	'olished A	luminum b	ase					
	C5P1HB12B Black Aluminum knee	1031 tilt, Blac	1092 k base	1154	1240	1342	1428	1527	1652	1776
of 4 to										
	BLACK POLYMER AF	RM								
	C5P1HB32B	949	1011	1074	1162	1260	1348	1447	1571	1696
	Black Aluminum knee	tilt, Blac	k base							
	BLACK POLYMER AF	RM								
	C5P1HB33C Black Swivel tilt, Polis	894 shed Alur	957 ninum bas	1017 se	1107	1208	1293	1393	1517	1643
	OFD41 ID00D									
	C5P1HB33D Black Swivel tilt, Blac	867 k base	930	990	1081	1179	1264	1367	1491	1616
	·									
o 8 "	ORDERING NOTES:									
	For jury base, please Hard casters are the Barrier options are a	add a 'J' standard	and soft v	wheel cast	ers can be	ordered for	or \$60 list p	er chair.	CAL 133 a	
	versions only select a					•				
Į	1 2 3	7 40				7 8		_		
PRODUCT CODE KEY	106 112 117	7 12	26 1	36 14	44 15	53 16	5 176	i 		
Line	Series	Ва	ck Style		Arm Style		Mechanisr	n	Base	Style
C5P C5 Pulls	1 Tilter	N/II	MB id Back	Pol	1 ished Alumi	num Þ	1 olished Alum	iinum P	A colished Alur	minum Base
Co i ulio	THE				with Polyme		Knee Tilt		for Kne	ee Tilt
		Hid	HB gh Back	Pol	2 ished Alumi	num	2 Black Alumir	num	Black	
		1 110	g., Duon		n with Uph.		Knee Tilt		for Kne	ee Tilt
				Bla	ck Polymer	Arm	3 Black Swivel	Tilt P	olished Alur	minum Base
					4				for Swi	vel Tilt
				F	ully Uph. Ar	m		В		 or Swivel Tilt

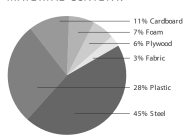
J Jury Base

AQUA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 11.5%

POST-CONSUMER RECYCLE CONTENT = 21.91%

Up to 47.7% of Aqua product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Aqua products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Aqua products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

AQUA | FEATURES & OPTIONS

ARM STYLE

Four arm styles are available on Aqua - Armless, T-Arm, Height Adjustable T-Arm and Fixed Cantilever Arm.



T-Arm - A comfortable and supportive urethane pad, 10" in length by 3.5" wide, which can be field replaced if damaged, as can the entire arm.



Height Adjustable T-Arm - In addition to the same features as the T-Arm version, the arm pad has a 3-position rotation horizontally: center, left and right. The arm pad also adjusts forward and rearward in 5 positions, and is height-adjustable in 9 positions ranging over 4".



Cantilever Arm - The top surface of this arm has been proportioned to provide comfortable arm support, with a resting surface of 10" x 2".



ARM WIDTH ADJUSTMENT

Width adjustment is a standard feature on Aqua arm styles. T-Arms, and Height Adjustable T-Arms, can be width adjusted, operated by the handwheel located under the seat. The T-Arms are width adjustable in a range of 1.5" per arm, or 3" per chair. Cantilever arms can be width adjusted with tools instead of a handwheel, with adjustment range of 1" per arm, or 2" per chair.



MECHANISM OPTIONS

Synchro-Tilt Mechanism - There are 5 recline/lock positions, in addition to a full range of free-flowing movement. The forward position of the pivot point allows the back and seat to adjust in a 2:1 ratio synchronously, providing comfortable recline of the back with minimal incline of the seat.



Swivel-Tilt Mechanism - Provides excellent value, durability and simplicity: forward and backward tilt, tilt lock, and 360 degree swivel, as well as vertical adjustment - ideal for short-term use environments, such as meeting rooms, where numerous adjustability features may not be desirable or necessary. Aqua Stools are only available with a Swivel Mechanism.



Seat-Slider Option - Available on the Synchro-Tilt Mechanism, this offers a 2" range of forward and rearward adjustment of the seat, with a locking feature. The addition of the seat slider adds 1/2" to the height of the seat and arms.



BASE STYLE

Aqua seating is available with Black five star base and black gas cylinder, or optional Polished Aluminum five star base and chrome cylinder for an upcharge of \$38 list. Both bases come standard with dual wheel black casters. Hard casters are the standard and soft wheel casters can be ordered for \$60 list per chair. Aqua bases are also available with a fixed height option for an upcharge of \$38 list per chair.



JURY BASE

The Aqua series is available with a jury base. Jury base assembly consists of a black 9" diameter conical/cast base for permanently mounting a chair to the floor. Into the base is inserted a black pneumatic gas cylinder with self returning action from rotation, and self returning height feature when exiting the chair. Allows for full 360 degree rotation. Limited degrees of rotation are not available.



MESH BACKS

Mesh Backs are made of breathable polyester elastomers, the Mesh Back has an ideal tension that provides comfortable lumbar and thoracic support for extended use and healthy sitting enhanced further with the air circulation provided by the mesh's unique design, and an easy-to-clean surface. The mesh back is also replaceable. Mesh colors available:

• White • Warm Grey • Black • Sky• Clay • Neo

Sunset • Cardinal





A unique construction with a mesh suspension core, combined with extensively-researched ergonomic curvature, gives the Aqua back a form-fitting comfort and a thin profile that is designed for healthy long-term sitting.

Back tension on the mechanism is controlled with an adjustment knob under the seat. It has been designed to provide a range of back tension adjustment suitable for users of varying sizes and preferences.

REPLACEABLE COMPONENTS

Aqua chairs are uniquely designed to allow virtually all major components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Seats, backs, mechanisms, arms, base and casters are field replaceable. Pricing and model numbers can be viewed online at www.krug.ca.

OPTIONS

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

AQUA | DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height min/max	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
Standard Height										
Mesh Back										
Armless	20	23	38.3	17.3-21.7	N/A	N/A	17.4	40	18	0.75
T-Arm	26.5	23	38.3	17.3-21.7	25.5-30	17-20	17.4	40	18	0.75
Height Adjustable T-Arm	26.5	23	38.3	17.3-21.7	25.5-30	17-20	17.4	40	18	0.75
Cantilever	25.8	23	38.3	17.3-21.7	25.5-30	21-23	17.4	40	18	0.75
Upholstered Back										
Armless	20	23	38.3	17.3-21.7	N/A	N/A	17.4	41	18	1.4
T-Arm	26.5	23	38.3	17.3-21.7	25.5-30	17-20	17.4	41	18	1.4
Height Adjustable T-Arm	26.5	23	38.3	17.3-21.7	25.5-30	17-20	17.4	41	18	1.4
Cantilever	25.8	23	38.3	17.3-21.7	25.5-30	21-23	17.4	41	18	1.4
Stool Height										
Mesh Back										
Armless	20	23	43.8	24-31	N/A	N/A	17.4	40	20	0.75
T-Arm	26.5	23	43.8	24-31	32.5-36.75	17-20	17.4	40	20	0.75
Height Adjustable T-Arm	26.5	23	43.8	24-31	32.5-36.75	17-20	17.4	40	20	0.75
Cantilever	25.8	23	43.8	24-31	32.5-36.75	21-23	17.4	40	20	0.75
Upholstered Back										
Armless	20	23	43.8	24-31	N/A	N/A	17.4	41	20	1.4
T-Arm	26.5	23	43.8	24-31	32.5-36.75	17-20	17.4	41	20	1.4
Height Adjustable T-Arm	26.5	23	43.8	24-31	32.5-36.75	17-20	17.4	41	20	1.4
Cantilever	25.8	23	43.8	24-31	32.5-36.75	21-23	17.4	41	20	1.4

MULTIPLE YARDAGE REQUIREMENTS

	Yardage MESH BACK Seats Only	Yardage UPHOLSTERED BACK Back Only	Yardage UPHOLSTERED Full Chair
1 Chair	.75	.94	1.28
2 Chairs	.75	1.8	2.53
3 Chairs	1.5	2.74	3.81
4 Chairs	1.5	3.6	5.06

Height measurements of Aqua tilter and teller chairs are taken with the pneumatic lift in the lowest position and with a standard height range gas lift.

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

The approval process is as follows:

- 1. A sample of the COM fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric will be inspected when received at the factory to identify any further concerns with its suitability.

Aqua Standard Height Aqua Stool Height Armless Fixed T- Arms Adjustable T - Arms Cantilever Arms

WEIGHT CAPACITY:

Aqua has been tested to 300lbs.

AQUA | MESH BACK

DESCRIPTION/M	ODEL	COM 1	2	COL 3	FAE 4	BRIC GRAD	DES 6	7	LEATHER 8	9		
	Aqua Mesh Back, Armles	e with Swiv	al Tilt 5 s	tar hase ir	hlack							
	AQU1M03B	770	782	793	819	847	873	899	925	977		
	71007111002	110	102	130	013	047	075	033	323	311		
	Agua Mesh Back, Armles	s with Sync	hro Tilt, 5	star base	in black							
	AQU1M01B	791	806	818	844	872	895	920	948	1003		
F		731	000	010	044	012	033	320	340	1003		
5 800	Aqua Mesh Back, Armles	s with Sync	chro Tilt/Se	eat Slider,	5 star base	e in black						
Ø Ø	AQU1M02B	836	849	862	888	915	941	964	991	1045		
	Agua Mach Dools T Arm	in blook wit	h Cuival T	ilt E atau l	aaaa in bla	al.						
	Aqua Mesh Back, T-Arm in black with Swivel Tilt, 5 star base in black AQU1M13B 906 916 930 957 984 1009 1036 1059 1113											
	AQUIMISB	906	910	930	957	904	1009	1036	1059	1113		
	Aqua Mesh Back, T-Arm i	in black wit	h Synchro	Tilt. 5 sta	r base in bl	lack						
	AQU1M11B	929	942	956	981	1006	1032	1058	1085	1136		
		020	0-12	000	001	1000	1002	1000	1000	1100		
5	Aqua Mesh Back, T-Arm in black, with Synchro Tilt/Seat Slider, 5 star base in black											
Ø 9	AQU1M12B	971	986	997	1023	1050	1078	1104	1129	1180		
Aqua Mesh Back, Height Adjustable T-Arm in black with Swivel Tilt, 5 star base in black												
		•			-				4405	4457		
	AQU1M23B	946	960	973	1002	1028	1052	1079	1105	1157		
	Aqua Mesh Back, Height	Δdiustahla	T-Δrm in h	olack with	Synchro T	ilt 5 etar h	asa in hla	ck				
	AQU1M21B	970	985	996	1023	1050	1078	1104	1128	1180		
	, i.g. 0 2 . 2	0.0	000		.020							
	Aqua Mesh Back, Height	Adjustable	T-Arm in b	olack with	Synchro Ti	ilt/Seat Slid	der, 5 star	base in bla	ack			
6 3	AQU1M22B	1014	1029	1041	1069	1093	1120	1147	1172	1223		
	Aqua Mesh Back, Cantile							0.55	001	1004		
	AQU1M33B	825	839	851	876	904	930	957	984	1034		
	Aqua Mesh Back, Cantile	war Arm in I	black with	n Synchro	Tilt 5 eter	hase in blo	ock					
	AQU1M31B	849	862	875	903	929	955	981	1006	1058		
	/ IQC HVIO ID	0-10	002	0,0	000	020	000	001	1000	1000		
	Aqua Mesh Back, Cantile	ver Arm in I	black with	Synchro -	Tilt/Seat Sli	ider, 5 star	base in bl	ack				
	AQU1M32B	892	907	918	945	971	996	1023	1050	1104		
ODDEDING NOTE	•				2				-			
ORDERING NOTES	•			F=======	1)				l E			

For jury base version, please add a 'J' for the base style at the end of the model number and add \$72 list.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

For Polished Aluminum base please change the last letter in the model number from "B" to a "C" and add \$38 list.

Hard casters are the standard and soft wheel casters can be ordered for \$60 list per chair.

Mesh Colors available are listed on Page 17.









PRODUCT CODE KEY

Line	Series	Back Style	Arm Style	Mechanism	Base Style
AQU	1	М	0	1	В
Aqua	Management, Task & Conference Seating	Mesh Back	Armless	Synchro Tilt	Black (5 Star Base)
		U	1	2	J
		Upholstered	T-Arm	Synchro Tilt/ Seat Slider	(Jury Base)
			2	3	С
			Height Adjustable T-Arm	Swivel Tilt	Polished Aluminum
			3		
			Cantilever		

AQUA | UPHOLSTERED BACK

DESCRIPTION/MO	DDEL	COM 1	2	COL 3	FAB 4	RIC GRAD	DES 6	7	LEATHER 8	9
	Aqua Upholstered Back, Arr AQU1U03B	mless witl 876	h Swivel T 920	ilt, 5 star l 968	pase in blac 1059	ck 1150	1242	1335	1426	1608
	Aqua Upholstered Back, Arr AQU1U01B	mless witl 901	h Synchro 945	Tilt, 5 sta 991	r base in bl 1084	lack 1175	1266	1358	1448	1632
	Aqua Upholstered Back, Arr AQU1U02B	mless witl 944	h Synchro 989	Tilt/Seat : 1037	Slider, 5 sta 1128	ar base in I 1218	black 1312	1402	1493	1676
	Aqua Upholstered Back, T-AAQU1U13B	Arm in bla 1013	ck, with S 1058	Swivel Tilt, 1105	5 star base 1193	e in black 1287	1377	1472	1562	1746
	Aqua Upholstered Back, T-AAQU1U11B	Arm in bla 1037	ck, with S 1083	Synchro Til 1128	t, 5 star ba 1220	se in black 1312	1403	1494	1585	1770
	Aqua Upholstered Back, T-A AQU1U12B	Arm in bla 1081	ck, with S 1126	Synchro Til 1172	t/Seat Slide 1263	er, 5 star b 1355	ase in blac 1447	k 1539	1629	1813
	Aqua Upholstered Back, He AQU1U23B	eight Adju	stable T-A 1102	rm in blac 1148	k with Swiv 1239	vel Tilt, 5 s 1329	tar base in 1422	black 1488	1606	1788
	Aqua Upholstered Back, He AQU1U21B	eight Adju 1081	stable T-A 1126	rm in blac 1172	k with Synd 1262	chro Tilt, 5 1355	star base 1446	in black 1539	1629	1813
	Aqua Upholstered Back, He AQU1U22B	eight Adju 1125	stable T-A 1171	rm in blac 1216	k, with Syn 1307	nchro Tilt/S 1400	Seat Slider, 1491	5 star bas 1581	e in black 1674	1857
	Aqua Upholstered Back, Ca AQU1U33B	entilever A 935	rm in blad	ck with Sw 1027	rivel Tilt, 5 s	star base ii 1209	n black 1301	1391	1482	1666
	Aqua Upholstered Back, Ca AQU1U31B	intilever A 958	rm in blac 1004	ck with Syr 1050	nchro Tilt, 5 1141	5 star base 1232	in black 1323	1416	1505	1688
	Aqua Upholstered Back, Ca AQU1U32B	ntilever A 1003	rm in blad 1046	ck, with Sy 1093	nchro Tilt/\$ 1185	Seat Slider 1275	r, 5 star bas 1370	se in black 1457	1549	1733

ORDERING NOTES

For jury base version, please add a 'J' for the base style at the end of the model number and add \$72 list.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

For Polished Aluminum base please change the last letter in the model number from "B" to a "C" and add \$38 list.

Hard casters are the standard and soft wheel casters can be ordered for \$60 list per chair.

Mesh Colors available are listed on Page 17.









Height Adjustable T-Arm

PRODUCT COD	DE KEY				
Line	Series	Back Style	Arm Style	Mechanism	Base Style
AQU	1	М	0	1	В
Aqua	Management, Task	Mesh Back	Armless	Synchro Tilt	Black
	& Conference Seating			•	(5 Star Base)
		U	1	2	J
		Upholstered	T-Arm	Synchro Tilt/ Seat Slider	(Jury Base)
			2	3	С
			Height Adjustable T-Arm	Swivel Tilt	Polished Aluminum
			3 Cantilever		

AQUA | STOOL

DESCRIPTION/MODEL		COM 1	2	COL 3	FAI 4	BRIC GRAI 5	DES 6	7	LEATHER 8	9
	Aqua Stool Mesh Bad AQT1M0G (glides) AQT1M0B (casters)	ck, Armle 831	ess, 5 star 844	in black v 858	vith glides 885	or casters 912	936	961	988	1041
	Aqua Stool Upholste AQT1U0G (glides) AQT1U0B (casters)	red Back 941	, Armless, 986	, 5 star ba 1032	se in black 1123	with glide 1215	s or caste 1307	rs 1398	1491	1673
ACCOUNTS OF THE PARTY OF T	Aqua Stool Mesh Bad AQT1M1G (glides) AQT1M1B (casters)	ck, T-Arm 968	n in black, 982	with 5 sta	ar base in b 1018	plack with o	glides or c 1072	asters 1098	1125	1177
	Aqua Stool Upholster AQT1U1G (glides) AQT1U1B (casters)	red Back 1078	, T-Arm in 1121	black, 5 s 1167	star base ir 1260	n black with 1350	n glides or 1444	casters 1534	1623	1807
	Aqua Stool Mesh Bac AQT1M2G (glides) AQT1M2B (casters)	ck, Heigh 1012	nt Adjustal 1023	ble T-Arm 1037	in black, 5 1061	star base 1088	in black w 1116	ith glides o	or casters 1167	1220
	Aqua Stool Upholster AQT1U2G (glides) AQT1U2B (casters)	red Back 1120	, Height A 1165	djustable 1212	T-Arm in b 1303	lack, 5 sta 1395	r base in b 1486	olack with o	glides or o 1669	asters 1851
(E	Aqua Stool Mesh Bad AQT1M3G (glides) AQT1M3B (casters)	ck, Cantil 888	lever Arm 903	in black, \$	5 star base 942	in black w 968	vith glides 991	or casters 1017	1045	1098
	Aqua Stool Upholster AQT1U3G (glides) AQT1U3B (casters)	red Back 996	, Cantileve 1042	er Arm in I 1088	black, 5 sta 1180	ar base in t 1272	plack with 1362	glides or c 1454	asters 1547	1728

ORDERING NOTES

Hard casters are the standard and **soft wheel casters** can be ordered for **\$60 list** per chair.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

Mesh Colors available are listed on Page 17.

Aqua Stools are only available with a Swivel Mechanism.

PRODUCT CODE KEY

PRODUCT COD	E KEY				
Line	Series	Back Style	Arm Style	Base Style	
AQT Aqua Stool	1 Management, Task & Conference Seating	M Mesh Back	0 Armless	B Black (Casters)	
		U	1	G	
		Upholstered	T-Arm	(Glides)	
			2		
			Height Adjustable T-Arm		

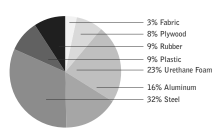
3 Cantilever

DORSO E-LINE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 17.95%

POST-CONSUMER
RECYCLED CONTENT = 17.72%

Up to 61.36% of Dorso E product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Dorso products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Dorso products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

DORSO E & T | FEATURES



ARM STYLES

Optional fixed cantilever or an adjustable black arm constructed of die cast metal with textured plastic arm pads. The adjustable arms feature seven height adjustment positions, with a total adjustment range of 2.75". All Dorso models are also available in armless versions.

F-I INF

Fixed cantilever and adjustable arms are available in Black, Silver Metallic or Polished Chrome accent finishes to match metal base. The fixed arm is also available in black textured plastic and upholstered fabric/leather version.

T-LINE

Fixed cantilever and adjustable arms are available in black textured plastic.



BASE STYLES

E-LINE & T-LINE

Dorso seating features optional Silver Metallic, polished Chrome or Black finish and dual wheel casters.



DORSO CONTROLS

All Dorso E-Line and T-Line come with synchro tilt mechanism. The tilt adjustment range offers fiv recline-lock positions, as well as free flowing movement. The forward pivot mechanism allows the back and the seat to articulate synchronously in a 2:1 ratio, so that upward tilt of the seat is minimized as the back reclines.



BACK HEIGHT

Back height adjustment is an option on Dorso E & T Line. It offers an adjustment range of 11 positions, over a 2" range of movement. Back height adjustment is operated while in the seated position, by placing the right hand on the right bottom of the chair back, and the left hand on the left bottom of the chair back. The back is lifted and clicked into the desired height. Raising the back to the highest position releases the back height lock so it can be lowered.

SEAT HEIGHT

In the seated position, a pull upwards on the height adjustment lever located under the seat of the user's right side adjusts the height up or down with a total height range of 4.5".

BACK TENSION

Back tension on the mechanism is controlled with an adjustment knob under the seat. It has been designed to provide a range of back tension adjustment suitable for users of varying sizes and preferences.

SEAT SLIDER

All Dorso tilters are available with an optional seat slider mechanism featuring a 2" range of adjustment front to back when seated. The lever to activate this feature is located under the seat of the user's right side and is activated by an upward pull of the lever

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of 60 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DORSO E-LINE | DIMENSIONS & COM REQUIREMENTS

Dorso E features a generous seat & back that provides unparalleled comfort and support.

Model Number		Overall Width		Overall Height	Seat Height Min/Max	Height of Arms from Floor	Width between Arms	•		Shipping Weight	Cube	COM Yardage
DEC1-HB/DES1-H	B Fixed	25.25	25	50	17.5-22.125	25.6875-30.25	21	47-52	18	44	19	2.2
DEB1-HB	Fixed Upholstered	25.5	25	50	17.5-22.125	25.6875-30.25	20.5	47-52	18	44	19	2.5
	Adjustable	25.5	25	50	17.5-22.125	26-34	21	47-52	18	44	19	2.2
	Armless	20.5	25	50	17.5-22.125	N/A	N/A	47-52	18	40	19	2.2
DEC1-MB/DES1-M	IB Fixed	25.25	25	43	17.5-22.125	25.6875-30.25	21	40-45	18	41	16	2
DEB1-MB	Fixed Upholstered	25.5	25	43	17.5-22.125	25.6875-30.25	20.5	40-45	18	41	16	2.3
	Adjustable	25.5	25	43	17.5-22.125	26-34	21	40-45	18	41	16	2
	Armless	20.5	25	43	17.5-22.125	N/A	N/A	40-45	18	37	16	2

DORSO | E-LINE



Note: Some vinyls, leathers and upholsteries are not suitable for application on Dorso E seating. For vinyls, please submit a sample to Customer Service for pre-approval process at time of order.

The pre-approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric or leather itself will be inspected when received at the factory, to identify and further concerns with its suitability.

ORDERING NOTES:

Height measurements of Dorso E are taken with the pneumatic lift in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

DORSO T-LINE | DIMENSIONS & COM REQUIREMENTS

Dorso T - a strikingly modern chair design, provides a level of long term sitting comfort and support.

Model Number		Overall Width	Overall Depth	Overall Height	Seat Height Min/Max	Height of Arms from Floor	Width between Arms	_		Shipping Weight	Cube	COM Yardage
DTC1-HB/DTS1-HB/	Fixed	25.25	24	49	16.75-21.375	27.5-30.25	20	46-51	18	44	19	2
	Adjustable	25.5	24	49	16.75-21.375	26-34	20	46-51	18	44	19	2
	Armless	20.5	24	49	16.75-21.375	N/A	N/A	46-51	18	40	19	2
DTB1-HB	Fixed	25.25	24	49	16.75-21.375	27.5-30.25	20	46-51	18	44	19	2
	Adjustable	25.5	24	49	16.75-21.375	26-34	20	46-51	18	44	19	2
	Armless	20.5	24	49	16.75-21.375	N/A	N/A	46-51	18	37	19	2
DTC1-MB/DTS1-MB DTB1-MB	Fixed Adjustable Armless	25.25 25.5 20.5	24 24 24	42 42 49	16.75-21.375 16.75-21.375 16.75-21.375	27.5-30.25 26-34 N/A	20 20 N/A	39-44 39-44 39-44	18 18 18	41 41 37	16 16 16	1.8 1.8 1.8

DORSO | T-LINE



Note: Some vinyls, leathers and upholsteries are not suitable for application on Dorso T seating. For vinyls, please submit a sample to Customer Service for pre-approval process at time of order.

The pre-approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric or leather itself will be inspected when received at the factory, to identify and further concerns with its suitability.

OPTIONS

Height measurements of Dorso T are taken with the pneumatic lift in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

DORSO E-LINE | MID BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FAE 4	BRIC GRAI	DES 6	7	LEATHER 8	9		
	Fixed Back; Fixed Arms -	-			•							
	DEC1-M111C	1336	1398	1456	1539	1632	1736	1865	2006	2160		
	DES1-M111S	1277	1336	1396	1474	1570	1684	1804	1942	2095		
							1522					
	DEB1-M111B	1116	1175	1235	1313	1406	1322	1643	1782	1936		
455	Fixed Back; Fixed Arms -	Synchro/S	Seat Slide	r								
	DEC1-M112C	1409	1472	1529	1612	1705	1809	1938	2078	2234		
	DES1-M112S	1350	1409	1471	1547	1643	1757	1878	2016	2171		
в	DEB1-M112B	1189	1248	1308	1386	1480	1594	1716	1855	2009		
Fixed Back; Adjustable Arms - Synchro												
	DEC1-M121C	•		1017	1700	1000	1000	0050	0101	0040		
	DES1-M121S	1526 1424	1585 1489	1647 1547	1726 1623	1820 1720	1923 1822	2053 1953	2191 2092	2349 2247		
	DEB1-M121B		1320		1457	1553				2081		
	DEBT-WITZ ID	1262	1320	1381	1457	1553	1669	1789	1929	2061		
	Fixed Back; Adjustable Arms - Synchro/Seat Slider											
0 0 m	DEC1-M122C	1599	1659	1720	1800	1893	1999	2127	2265	2422		
© B	DES1-M122S	1497	1562	1620	1700	1793	1895	2027	2165	2322		
	DEB1-M122B	1336	1395	1454	1533	1627	1744	1861	2004	2156		
	Fixed Back; Fixed Arms (Leather/Fa	bric Pad)	 Synchro 								
f	DEC1-M131C	1542	1610	1677	1765	1866	1979	2115	2275	2430		
	DES1-M131S	1482	1548	1617	1702	1804	1924	2053	2213	2368		
	Fixed Back; Fixed Arms (l eather/Fa	hric Pad)	- Synchro	/Seat Slide	۵r						
	DEC1-M132C	1616	1684	1750	1839	1940	2052	2188	2348	2503		
0 0	DES1-M132S	1555	1621	1688	1774	1878	2000	2200	2286	2440		
o a												
	Fixed Back; Armless - Sy	rnchro										
	DEC1-M101C	1248	1309	1371	1447	1543	1657	1776	1916	2073		
	DES1-M101S	1130	1190	1251	1328	1426	1538	1657	1799	1952		
	DEB1-M101B	1063	1125	1187	1262	1359	1472	1591	1732	1886		
	E. 15 1		. 01: /									
	Fixed Back; Armless - Sy			4444	4504	1017	1700	1056	1000	04.46		
	DEC1-M102C	1320	1384	1444	1521	1617	1729	1850	1989	2146		
~ a	DES1-M102S	1205	1263	1326	1402	1499	1610	1729	1872	2025		
	DEB1-M102B	1138	1197	1260	1336	1432	1544	1663	1805	1959		

Each chair features the Synchro Tilt mechanism

ORDERING NOTES: The upholstered cantilever arm is available for use with leather and upholstery in the Polished Chrome and Silver Metallic arm only. Optional soft wheel casters are available at an upcharge of \$60 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

1100001 0000						
Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DEC	1	M	1	0	1	С
Dorso E-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DES		Н	2	1	2	S
Dorso E-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DEB				2		В
Dorso E-Line				Adjustable		Black Base
(Black)						
				3		

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accent

DORSO E-LINE | MID BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FAE	BRIC GRA	DES 6	7	LEATHER 8	9	
								'			
	Adjustable Back; Fixed										
	DEC1-M211C	1363	1427	1488	1568	1661	1765	1893	2034	2189	
	DES1-M211S	1307	1363	1426	1502	1598	1713	1834	1973	2127	
D-5	DEB1-M211B	1144	1205	1263	1343	1437	1550	1673	1811	1965	
	Adjustable Back; Fixed	Arms - Syn	nchro/Seat	Slider							
6	DEC1-M212C	1440	1500	1559	1641	1735	1839	1967	2107	2261	
⊗ B	DES1-M212S	1379	1440	1499	1576	1673	1786	1907	2046	2200	
	DEB1-M212B	1218	1277	1337	1416	1509	1623	1746	1885	2037	
	Adjustable Back; Adjus	table Arms	- Synchro								
	DEC1-M221C		-		4750	1050	1050	0004	0000	0070	
Ú /	DES1-M221S	1555	1616	1676	1756	1850	1953	2081	2220	2378	
	DEB1-M221B	1452	1519	1576	1654	1749	1851	1982	2121	2277	
	DLD I-IVIZZ I D	1291	1350	1411	1489	1583	1700	1818	1958	2110	
	Adjustable Back; Adjustable Arms - Synchro/Seat Slider										
0 8 -	DEC1-M222C	1629	1687	1749	1829	1923	2027	2156	2294	2451	
φ <i>β</i>	DES1-M222S	1526	1591	1650	1727	1822	1924	2056	2194	2350	
	DEB1-M222B	1363	1424	1483	1562	1657	1772	1890	2032	2186	
	Adjustable Back; Fixed DEC1-M231C	Arms (Leat	her/Fabric	: Pad) - Sy	nchro 1795	1895	2008	2144	2304	2459	
	DES1-M231S	1514	1577	1646	1729	1834	1955	2081	2243	2395	
	Adjustable Back; Fixed						1933	2001	2240	2000	
	DEC1-M232C	Aiiis (Leat	Hei/Fabric	, rau) - 3y	iiciiio/Sea	Lolldei					
	DES1-M232S	1644	1713	1780	1867	1969	2080	2216	2377	2532	
9	DEST-INIZOZO	1585	1651	1719	1804	1907	2028	2156	2316	2470	
	Adjustable Back; Armle	ss - Synchr	o								
	DEC1-M201C	1277	1338	1400	1476	1572	1686	1806	1945	2103	
	DES1-M201S	1160	1220	1281	1358	1454	1567	1686	1827	1981	
	DEB1-M201B	1093	1154	1216	1291	1388	1500	1620	1760	1915	
	Adjustable Back; Armle	ss - Synchr	ro/Seat Sli	der							
	DEC1-M202C	1350	1412	1473	1549	1646	1759	1881	2018	2174	
& J) @	DES1-M202S	1234	1293	1355	1430	1527	1639	1759	1901	2055	
***	DEB1-M202B	1167	1293	1288	1363	1460	1574	1693	1835	2055 1988	
		1107	1220	1200	1303	1400	13/4	1093	1000	1300	

Each chair features the Synchro Tilt mechanism

ORDERING NOTES: The upholstered cantilever arm is available for use with leather and upholstery in the Polished Chrome and Silver Metallic arm only. Optional soft wheel casters are available at an upcharge of \$60 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

PRODUCT CODE KEY

PRODUCT CODE	REY					
Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DEC Dorso E-Line	Management, Task	M Mid Back	1 Fixed	0 Armless	1 Synchro	Chrome Base
(Polished Chrome)	& Conference Seating	Н	2	1	2	S
Dorso E-Line (Silver Metallic)		High Back	Adjustable	Fixed Cantilever	Synchro/ Seat Slider	Silver Metallic Base
DEB Dorso E-Line				2 Adjustable		B Black Base
(Black)				3		

Fixed Cantilever (Upholstered)

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accent

DORSO E-LINE | HIGH BACK

		COM		COL	FAE	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Fixed Back; Fixed Arms -	Synchro								
	DEC1-H111C	1379	1455	1538	1641	1761	1910	2083	2282	2497
	DES1-H111S	1320	1396	1476	1580	1702	1847	2024	2219	2438
	DEB1-H111B	1144	1220	1302	1404	1524	1673	1847	2044	2260
	Fixed Deals Fixed Arms	Cumahua /C	Saat Clidar							
	Fixed Back; Fixed Arms - DEC1-H112C	1452	1528	1610	1714	1837	1984	2157	2355	2571
	DES1-H112S	1395	1471	1549	1654	1774	1964	2095	2333	2511
	DEB1-H112B	1218	1293	1374	1478	1598	1746	1921	2117	2335
- Q	DEBTITIED	1210	1230	1074	1470	1000	1740	1321	2117	2000
	Fixed Back; Adjustable Ar	ms - Svnc	hro							
	DEC1-H121C	•		1700	1000	1050	0101	0070	0.400	0000
	DES1-H121S	1571 1514	1647 1590	1726 1669	1832 1771	1952 1892	2101 2037	2272 2211	2463 2405	2688 2630
	DEB1-H121B	1336	1414	1493	1593	1718	1861	2035	2230	2452
					1000	1710	1001	2000	2200	2402
	Fixed Back; Adjustable Ar	ms - Sync	hro/Seat S	Slider						
	DEC1-H122C	1644	1720	1800	1906	2025	2172	2345	2537	2760
	DES1-H122S DEB1-H122B	1585	1662	1744	1844	1966	2110	2285	2477	2702
O O	DEDI-RIZZB	1409	1488	1567	1667	1790	1936	2108	2302	2525
	Fixed Back; Fixed Arms (L	_eather/Fa	bric Pad)	- Synchro						
	DEC1-H131C DES1-H131S	1585	1667	1757	1867	1999	2152	2334	2550	2768
	DE31-111313	1526	1608	1696	1807	1936	2089	2273	2491	2707
	Fixed Back; Fixed Arms (L	_eather/Fa	bric Pad)	- Synchro	/Seat Slide	er				
	DEC1-H132C	1659	1743	1830	1941	2071	2225	2407	2625	2839
	DES1-H132S	1599	1680	1771	1882	2009	2162	2347	2564	2780
		1000	1000		1002	2000	2.02	2041	2004	2.00
& B										

Each chair features the Synchro Tilt mechanism

ORDERING NOTES: The upholstered cantilever arm is available for use with leather and upholstery in the Polished Chrome and Silver Metallic arm only. Optional soft wheel casters are available at an upcharge of \$60 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DEC	1	М	1	0	1	С
Dorso E-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DES		Н	2	1	2	S
Dorso E-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DEB				2		В
Dorso E-Line				Adjustable		Black Base
(Black)						
				3		
				Fixed Contilover		

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accent

DORSO E-LINE | HIGH BACK

		СОМ		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL	<u>.</u>	1	2	3	4	5	6	7	8	9
	Adjustable Back; Fixed Ar	ms - Syno	chro							
	DEC1-H211C	1409	1486	1567	1672	1791	1940	2114	2310	2525
	DES1-H211S	1350	1426	1505	1610	1729	1878	2053	2248	2467
	DEB1-H211B	1175	1249	1329	1434	1553	1702	1878	2075	2289
	Adjustable Back; Fixed Ar	,								
	DEC1-H212C	1482	1558	1639	1745	1865	2013	2187	2384	2601
	DES1-H212S	1424	1499	1579	1684	1804	1951	2127	2323	2541
6 9	DEB1-H212B	1248	1321	1403	1506	1627	1774	1951	2147	2365
	Adjustable Back; Adjustal	ole Arms -	Synchro							
	DEC1-H221C	1599	1676	1756	1860	1981	2128	2301	2492	2718
	DES1-H221S	1542	1619	1700	1800	1922	2067	2241	2492	2658
	DEB1-H221B	1363	1444	1522	1622	1747	1890	2064	2258	2480
		1000	1444	1022	1022	1747	1030	2004	2230	2400
	Adjustable Back; Adjustal	ole Arms -	Synchro/	Seat Slide	r					
	DEC1-H222C	1674	1749	1829	1935	2055	2202	2375	2565	2791
	DES1-H222S	1616	1692	1772	1873	1993	2142	2314	2507	2732
8 11 8	DEB1-H222B	1440	1517	1594	1696	1819	1965	2138	2332	2556
	Adjustable Back; Fixed Ar	me (l path	or/Eabric	Pad) - Syr	ochro					
	DEC1-H231C	`		, ,						
	DES1-H231S	1616	1700	1786	1898	2027	2183	2362	2580	2796
	DEG! 112010	1555	1637	1726	1838	1965	2118	2302	2519	2736
	Adjustable Back; Fixed Ar	ms (Leath	ner/Fabric	Pad) - Svr	chro/Seat	Slider				
	DEC1-H232C	`		, ,				2.425		
	DES1-H232S	1687	1772	1859	1971	2102	2256	2435	2653	2869
		1629	1712	1800	1910	2037	2191	2376	2592	2810
<i>₩</i>										

Each chair features the Synchro Tilt mechanism

ORDERING NOTES: The upholstered cantilever arm is available for use with leather and upholstery in the Polished Chrome and Silver Metallic arm only. Optional soft wheel casters are available at an upcharge of \$60 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. Please see Page 321 for more information.

PRODUCT CODE KEY

THOUGHT CODE	. IXL I					
Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DEC Dorso E-Line	Management, Task	M Mid Back	1 Fixed	0 Armless	1 Synchro	Chrome Base
(Polished Chrome) DES	& Conference Seating	Н	2	1	2	S
Dorso E-Line (Silver Metallic)		High Back	Adjustable	Fixed Cantilever	Synchro/ Seat Slider	Silver Metallic Base
DEB Dorso E-Line				2 Adjustable		B Black Base
(Black)				3		2.231 2400

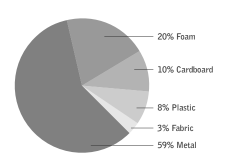
Fixed Cantilever (Upholstered)

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accent

DORSO T-LINE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 7.91%

POST-CONSUMER RECYCLED CONTENT = 18.91%

Up to 63.75% of this Dorso T product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Dorso products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Dorso products are supplied air-emissions certified. Contact customer service for information.

DORSO T-LINE | MID BACK

		СОМ		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL	-	1	2	3	4	5	6	7	8	9
	Fixed Back; Fixed Arms	- Svnchro								
	DTC1-M111C	1227	1286	1343	1416	1501	1596	1716	1845	1986
	DTS1-M111S	1175	1227	1285	1356	1444	1548	1660	1788	1930
	DTB1-M111B	1028	1081	1136	1208	1294	1401	1509	1639	1780
	Fixed Back; Fixed Arms	- Svnchro/	Seat Slide	r						
	DTC1-M112C	1303	1359	1416	1489	1575	1672	1789	1917	2060
	DTS1-M112S	1248	1303	1358	1429	1517	1621	1733	1860	2005
~ a	DTB1-M112B	1100	1154	1210	1279	1370	1474	1583	1713	1853
	Fixed Back; Adjustable A	rms - Syn	chro							
	DTC1-M121C	1404	1457	1516	1589	1676	1771	1888	2016	2161
	DTS1-M121S	1309	1371	1424	1494	1581	1677	1799	1924	2067
	DTB1-M121B	1162	1216	1272	1343	1429	1535	1646	1774	1915
	Fired Deals: Adiretable A		-l /Ct	Oli al a u						
	Fixed Back; Adjustable A DTC1-M122C	-			1001	4740	4044	4000	0000	0005
	DTS1-M122S	1478 1384	1533 1444	1589 1497	1661 1568	1749	1844	1962	2089	2235
• 0	DTB1-M122B				1416	1655 1502	1750	1872	2000 1847	2142
	DIDI-WIIZZD	1235	1288	1345	1416	1502	1608	1719	1847	1988
	Fixed Back; Armless - Sy	/nchro								
	DTC1-M101C	1148	1206	1260	1330	1419	1524	1635	1762	1907
	DTS1-M101S	1040	1094	1151	1222	1312	1414	1524	1654	1796
	DTB1-M101B	981	1036	1089	1162	1250	1354	1464	1593	1735
	Fixed Back; Armless - Sy	mchro/Sea	t Slider							
	DTC1-M102C			1000	4.40.4	4 400	4500	4700	1000	1000
& <i>B</i> &	DTS1-M102S	1221	1278	1333	1404	1493	1598	1708	1838	1966
	DTB1-M102B	1113 1053	1169 1108	1225 1164	1296 1235	1385 1323	1488 1427	1598 1538	1727 1667	1871 1807
	-	1000	1100	1104	1233	1323	1421	1000	1007	1007

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information.

Optional soft wheel casters are available at an upcharge of \$60 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. Please see Page 321 for more information.

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Upcharge for Fixed Cantilever Upholstered cap:

GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
207	214	223	228	237	243	251	271	280

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DTC	1	М	1	0	1	С
Dorso T-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DTS		Н	2	1	2	S
Dorso T-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DTB				2		В
Dorso T-Line				Adjustable		Black Base
(Black)				3		
				Fixed Cantilever		
				Upholstered		

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accent

DORSO T-LINE | MID BACK

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Adjustable Back; Fixed A	rms - Syno	chro							
	DTC1-M211C	1258	1313	1370	1444	1527	1623	1745	1872	2014
	DTS1-M211S	1203	1258	1312	1384	1472	1576	1686	1814	1956
	DTB1-M211B	1055	1107	1163	1235	1321	1427	1539	1666	1807
	Adjustable Back; Fixed A	rms - Syn	chro/Seat	Slider						
	DTC1-M212C	1329	1386	1443	1517	1603	1700	1816	1943	2087
	DTS1-M212S	1275	1329	1385	1455	1544	1650	1759	1887	2030
© B	DTB1-M212B	1128	1180	1236	1308	1396	1500	1612	1738	1882
-	Adjustable Back; Adjusta	ble Arms -	- Synchro							
	DTC1-M221C	1430	1486	1543	1616	1703	1799	1915	2044	2188
	DTS1-M221S	1337	1396	1450	1522	1610	1704	1824	1952	2094
	DTB1-M221B	1189	1242	1298	1371	1456	1562	1674	1801	1942
	Adjustable Back; Adjusta	ble Arms -	- Synchro/	Seat Slide	r					
	DTC1-M222C	1503	1558	1617	1687	1775	1872	1988	2117	2260
	DTS1-M222S	1411	1471	1523	1594	1684	1776	1898	2025	2168
bul .	DTB1-M222B	1262	1315	1372	1444	1529	1635	1747	1874	2016
	Adjustable Back; Armless	- Synchro)							
	DTC1-M201C	1177	1235	1288	1360	1448	1553	1663	1793	1936
	DTS1-M201S	1070	1125	1182	1251	1342	1444	1553	1684	1826
	DTB1-M201B	1009	1063	1120	1190	1279	1384	1493	1622	1762
	Adjustable Back; Armless	- Synchro	o/Seat Slic	der						
	DTC1-M202C	1250	1308	1361	1434	1522	1627	1737	1866	2021
ы	DTS1-M202S	1142	1197	1257	1326	1414	1517	1627	1757	1899
	DTB1-M202B	1083	1138	1192	1263	1354	1455	1567	1696	1838

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of \$60 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. Please see Page 321 for more information.

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only.

Upcharge for Fixed Cantilever Upholstered cap:

GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
207	214	223	228	237	243	251	271	280

PRODUCT CODE KEY

THOBOOT CODE	- ' \ _ '					
Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DTC	1 Table	M	1	0	1	С
Dorso T-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DTS		Н	2	1	2	S
Dorso T-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DTB				2		В
Dorso T-Line				Adjustable		Black Base
(Black)						
				2		

Fixed Cantilever Upholstered

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accent

DORSO T-LINE | HIGH BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FAE 4	RIC GRAI	DES 6	7	LEATHER 8	9
DEGOTIII TION/IVIODEL										
	Fixed Back; Fixed Arms									
	DTC1-H111C	1271	1342	1414	1509	1621	1758	1916	2102	2299
	DTS1-H111S	1216	1285	1359	1454	1565	1701	1861	2043	2243
	DTB1-H111B	1055	1123	1196	1291	1403	1539	1701	1882	2080
	Fixed Back; Fixed Arms	- Synchro/	Seat Slide	r						
	DTC1-H112C	1344	1414	1488	1583	1695	1832	1989	2173	2372
	DTS1-H112S	1288	1358	1432	1527	1637	1773	1936	2116	2316
	DTB1-H112B	1128	1196	1271	1363	1476	1612	1773	1955	2154
- G										
	Fixed Back; Adjustable	Arms - Syn	chro							
	DTC1-H121C	1445	1516	1589	1685	1796	1933	2089	2265	2473
	DTS1-H121S	1391	1460	1535	1629	1744	1875	2034	2213	2420
	DTB1-H121B	1227	1302	1374	1468	1579	1713	1873	2051	2257
	Fixed Back; Adjustable	able Arms - Synchro/Seat Slider								
	DTC1-H122C	1519	1589	1661	1758	1871	2006	2162	2338	2546
	DTS1-H122S	1465	1535	1608	1703	1815	1948	2107	2286	2493
	DTB1-H122B	1303	1374	1447	1541	1652	1786	1961	2122	2331
	Fixed Back; Armless - S	ynchro								
	DTC1-H101C	1182	1251	1326	1422	1534	1672	1829	2012	2210
	DTS1-H101S	1070	1138	1213	1308	1418	1551	1716	1895	2094
	DTB1-H101B	1004	1072	1144	1240	1351	1488	1649	1830	2030
	Fixed Back; Armless - S	•								
	DTC1-H102C	1257	1326	1400	1495	1607	1745	1903	2085	2283
% J 9	DTS1-H102S	1142	1212	1286	1381	1492	1626	1789	1969	2168
ore .	DTB1-H102B	1078	1144	1218	1314	1426	1559	1721	1905	2104

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of \$60 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. Please see Page 321 for more information.

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Upcharge for Fixed Cantilever Upholstered cap:

	onal go for t mod outline for opinional cup.										
GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9			
207	214	223	228	237	243	251	271	280			

PRODUCT CODE	NET					
Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DTC	1	М	1	0	1	С
Dorso T-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating				•	
DTS		Н	2	1	2	S
Dorso T-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DTB				2		В
Dorso T-Line				Adjustable		Black Base
(Black)				3		
				Fixed Cantilever		
				Upholstered		

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accent

DORSO T-LINE | HIGH BACK

		COM		COL	FAE	FABRIC GRADES			LEATHER		
DESCRIPTION/MODEL	•	1	2	3	4	5	6	7	8	9	
	Adjustable Back; Fixed A	rms - Syn	chro								
	DTC1-H211C	1296	1367	1443	1538	1649	1785	1943	2127	2324	
	DTS1-H211S	1242	1312	1386	1480	1592	1727	1888	2069	2271	
	DTB1-H211B	1157	1225	1301	1395	1505	1641	1802	1984	2185	
	Adjustable Back; Fixed A	•									
	DTC1-H212C	1371	1442	1516	1610	1721	1858	2017	2200	2397	
6 6 7	DTS1-H212S	1315	1385	1457	1553	1666	1801	1962	2143	2344	
Q A	DTB1-H212B	1231	1301	1373	1470	1579	1714	1875	2058	2257	
	Adjustable Back; Adjusta	ble Arms	- Synchro								
	DTC1-H221C	1473	1543	1616	1713	1822	1958	2117	2292	2501	
	DTS1-H221S	1418	1491	1562	1655	1770	1903	2061	2239	2447	
	DTB1-H221B	1259	1329	1403	1495	1608	1744	1903	2079	2286	
	Adjustable Back; Adjusta		•								
	DTC1-H222C	1546	1617	1687	1786	1895	2032	2190	2366	2573	
	DTS1-H222S	1492	1564	1635	1728	1842	1977	2136	2313	2519	
8 H	DTB1-H222B	1330	1403	1476	1570	1680	1815	1977	2152	2359	
	Adjustable Back; Armless	s - Synchr	0								
	DTC1-H201C	1212	1281	1355	1451	1564	1701	1858	2040	2239	
	DTS1-H201S	1098	1167	1242	1337	1447	1581	1746	1924	2123	
]	DTB1-H201B	1032	1102	1175	1271	1381	1517	1677	1859	2059	
	Adjustable Back; Armless	s - Synchr	o/Seat Slic	der							
	DTC1-H202C	1285	1355	1428	1524	1636	1773	1933	2115	2313	
	DTS1-H202S	1172	1240	1315	1411	1521	1655	1818	2000	2199	
% J >>	DTB1-H202B	1106	1175	1248	1344	1454	1590	1750	1934	2132	
**											

Each chair features the Synchro Tilt mechanism

*The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accent

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of \$60 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. Please see Page 321 for more information.

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Upcharge for Fixed Cantilever Upholstered cap:

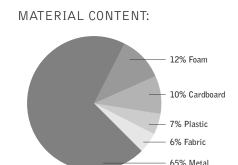
GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
207	214	223	228	237	243	251	271	280

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DTC	1	M	1	0	1	С
Dorso T-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DTS		Н	2	1	2	S
Dorso T-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)		· ·	•		Seat Slider	Base
DTB				2		В
Dorso T-Line				Adjustable		Black Base
(Black)				3		

DORSO WEAVE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER RECYCLED CONTENT = 11.32%

POST-CONSUMER RECYCLED CONTENT = 21.48%

Up to 74.04% of this Dorso Weave product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Dorso products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Dorso products are supplied air-emissions certified. Contact customer service for information.

DORSO WEAVE | FEATURES



ARM STYLES

Optional fixed cantilever or an adjustable black arm constructed of die cast metal with textured plastic arm pads. The adjustable arms feature seven height adjustment positions, with a total adjustment range of 2.75". All Dorso models are also available in armless versions.

S-LINE

Fixed cantilever and adjustable arms are available in Black, Silver Metallic or Polished Chrome accent finishes to match metal base. The fixed arm is also available in black textured plastic and upholstered fabric/leather version.

N-I INF

Fixed cantilever and adjustable arms are available in black textured plastic only.



BASE STYLES

Dorso seating features injection molded, glass reinforced black nylon bases with dual wheel casters. Dorso seating features optional Silver Metallic or Polished Chrome finish. S-Line models feature steel upper and lower seat back exposed frame rail available in Silver Metallic or Polished Chrome finish.



pull of the lever. BACK HEIGHT

SEAT HEIGHT

BACK TENSION

preferences.

SEAT SLIDER

Back height adjustment is a standard feature on S-Line chairs, and an option on N-Line chairs. It offers an adjustment range of 11 positions, over a 2" range of movement. Back height adjustment is operated while in the seated position, by placing the right hand on the right bottom of the chair back, and the left hand on the left bottom of the chair back. The back is lifted and clicked into the desired height. Raising the back to the highest position releases the back height lock so it can be lowered.

In the seated position, a pull upwards on the

height adjustment lever located under the seat of

the user's right side adjusts the height up or down

Back tension on the mechanism is controlled with

an adjustment knob under the seat. It has been

designed to provide a range of back tension

adjustment suitable for users of varying sizes and

All Dorso tilters are available with an optional seat slider mechanism featuring a 2" range of adjustment

front to back when seated. The lever to

activate this feature is located under the seat of the user's right side and is activated by an upward

with a total height range of 4.5".



DORSO CONTROLS

All Dorso S-Line and N-Line tilters come with a synchro tilt mechanism. The tilt adjustment range offers five recline-lock positions, as well as free flowing movement. The forward pivot of the mechanism allows the back and the seat to articulate synchronously in a 2:1 ratio, so that upward tilt of the seat is minimized as the back reclines.

BACK COLOR OPTIONS

Black • Warm Grey • Tan • Soft Beige • Winter White

DIMENSIONS & COM REQUIREMENTS

		Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
S-LINE MID BACK	Fixed	24.5	22.5	42.5	18-22	27-30.5	20	18	51	15	0.75
	Adjustable	25	22.5	42.5	18-22	25.5-32	19.5	18	51	15	0.75
	Armless	19.5	22.5	42.5	18-22	N/A	N/A	18	46	15	0.75
S-LINE HIGH BACK	Fixed	24.5	22.5	47	18-22	27-30.5	20	18	52	18	0.75
	Adjustable	25	22.5	47	18-22	25.5-32	19.5	18	52	18	0.75
	Armless	19.5	22.5	47	18-22	N/A	N/A	18	47	18	0.75
S-LINE HIGH BACK	Fixed	24.5	22.5	50.5	18-22	27-30.5	20	18	54	18	0.75
with Headrest	Adjustable	25	22.5	50.5	18-22	25.5-32	19.5	18	54	18	0.75
N-LINE MID BACK	Fixed	24.5	21.5	41	18-22	27-30.5	20	18	50	15	0.75
	Adjustable	25	21.5	41	18-22	25.5-32	19.5	18	50	15	0.75
	Armless	19.5	21.5	41	18-22	N/A	N/A	18	45	15	0.75
N-LINE HIGH BACK	Fixed	24.5	21.5	45.5	18-22	27-30.5	20	18	51	18	0.75
	Adjustable	25	21.5	45.5	18-22	25.5-32	19.5	18	51	18	0.75
N-LINE HIGH BACK	Fixed	24.5	21.5	50.5	18-22	27-30.5	20	18	53	19.5	0.75
with Headrest	Adjustable	25	21.5	50.5	18-22	25.5-32	19.5	18	53	19.5	0.75

Note: Some vinyls, leathers and upholsteries are not suitable for application on Dorso seating. For information on COM approval process see Page 321.

Height measurements of Dorso are taken with the pneumatic lift in the lowest position.

All dimensions are in inches and approximate and are subject to change without notice.

Contact Customer Service if dimensions are critical.

DORSO WEAVE S-LINE | MID BACK

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black with	metal acc	ent)							
(*************************************	DOS1-M2211M	1553	1570	1583	1607	1629	1652	1680	1713	1745
	Silver Metallic									
	DOS1-M2231M	1760	1784	1805	1835	1864	1895	1933	1983	2024
	Silver Metallic									
	DOC1-M2211M	1626	1643	1657	1678	1703	1723	1756	1785	1815
6	Polished Chrome									
	DOC1-M2231M	1832	1857	1879	1907	1938	1966	2007	2055	2094
	Polished Chrome									
	ADJUSTABLE ARMS (Bla	ck with m	etal accen	†\						
(100000) (100000)	DOS1-M2221M	1493	1506	1522	1546	1568	1591	1620	1651	1679
() () () () () () () () () ()	Silver Metallic									
	DOC1-M2221M	1570	1583	1599	1621	1646	1667	1700	1727	1758
	Polished Chrome									
	ARMLESS									
F 1	DOS1-M2201M	1393	1406	1422	1446	1470	1492	1521	1550	1580
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Silver Metallic	1090	1400	1422	1440	1470	1432	1321	1550	1300
));;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	DOC1-M2201M	1457	1474	1491	1514	1534	1557	1589	1618	1649
	Polished Chrome	07			1017	1004	1001	.000	1010	1545

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all tilter chair models at an upcharge of \$75 list.

Clearly indicate on order fabric selection for seat and weave selection for back.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. Please see Page 321 for more information.



PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
LITIE	Series	Dack Style	Dack Aujustinen	Dack Details	Aiiii Style	MECHAINSIII	Dase
DOS	1	M	2	2	0	1	М
Dorso S-Line	Management, Task	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
(Silver Metallic)	& Conference Seating			Weave			
DOC	_	Н		3	1	2	J
Dorso S-Line		High Back		Headrest (No trim)	Fixed Cantilever	Synchro/	Jury Base
(Polished Chrome)	-		(High back only)		Seat Slider	
				Weave	2		
					Adjustable (Black)		

3 Fixed Cantilever Upholstered

DORSO WEAVE S-LINE | HIGH BACK

		COM		COL FABRIC GRADES		DES	LEATHER				
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9	
	FIXED ARMS (Black wit	th metal acc	ent)								
(0000)	DOS1-H2211M	1678	1695	1709	1732	1756	1776	1807	1838	1867	
	Silver Metallic										
	DOS1-H2231M	1885	1908	1931	1961	1990	2020	2059	2107	2147	
0 0	DOC1-H2211M	1752	1770	1784	1806	1829	1851	1882	1913	1942	
0 0	Polished Chrome	4050	4000	0000	0004	0000	0004	0404	0404	0004	
	DOC1-H2231M	1959	1983	2006	2034	2063	2094	2131	2184	2221	
	ADJUSTABLE ARMS (E	ADJUSTABLE ARMS (Black with metal accent)									
00000 00000 00000	DOS1-H2221M	1620	1635	1651	1674	1696	1719	1749	1777	1809	
	Silver Metallic										
	DOC1-H2221M	1696	1712	1726	1749	1772	1795	1824	1855	1885	
	Polished Chrome										
6 00											

DORSO WEAVE S-LINE | HIGH BACK WITH HEADREST



FIXED ARMS (Black with	n metal acc	ent)							
DOS1-H2311M	1848	1862	1879	1903	1923	1947	1978	2008	2036
Silver Metallic									
DOS1-H2331M	2055	2077	2101	2130	2159	2190	2229	2277	2316
Silver Metallic									
DOC1-H2311M	1923	1938	1955	1978	2003	2021	2053	2081	2114
Polished Chrome	0400	0450	0470	0005	0007	0004	0000	0054	0000
DOC1-H2331M	2129	2152	2176	2205	2237	2264	2302	2351	2393
Polished Chrome									
ADJUSTABLE ARMS (BI	ack with m	etal accen	t)						
DOS1-H2321M	1790	1805	1819	1844	1865	1887	1917	1948	1979



 DOS1-H2321M
 1790
 1805
 1819
 1844
 1865
 1887
 1917
 1948
 1979

 Silver Metallic
 DOC1-H2321M
 1865
 1881
 1895
 1917
 1941
 1963
 1992
 2024
 2055

 Polished Chrome
 1881
 1881
 1881
 1881
 1881
 1917
 1941
 1963
 1992
 2024
 2055

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all tilter chair models at an upcharge of \$75 list.

Clearly indicate on order fabric selection for seat and weave selection for back.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. Please see Page 321 for more information.



PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
DOS	1	M	2	2	0	1	М
Dorso S-Line	Management, Task	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
(Silver Metallic)	& Conference Seating			Weave			
DOC	_	Н		3	1	2	J
Dorso S-Line		High Back		Headrest (No trim)	Fixed Cantilever	Synchro/	Jury Base
(Polished Chrome	e)	-		(High back only)		Seat Slider	
				Weave	2		

Adjustable (Black)

3

Fixed Cantilever Upholstered

DORSO WEAVE N-LINE | MID BACK

		COM		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
DO No	ED ARMS (Black) N1-M1211B back adjustment	1363	1379	1396	1418	1443	1464	1494	1523	1553
/K*/Z //	N1-M2211B th back adjustment	1445	1457	1474	1497	1520	1543	1572	1604	1632
AD.	JUSTABLE ARMS (Blad	ck)								
W00000 SES	N1-M1221B	1307	1320	1337	1359	1381	1404	1434	1465	1495
DO	back adjustment N1-M2221B th back adjustment	1384	1400	1414	1437	1457	1480	1514	1543	1572
ARI	MLESS									
W00000	N1-M1201B back adjustment	1205	1218	1234	1258	1278	1303	1330	1361	1393
///	N1-M2201B th back adjustment	1272	1287	1303	1323	1348	1371	1401	1429	1459

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all tilter chair models at an upcharge of \$75 list.

Clearly indicate on order fabric selection for seat and weave selection for back.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. Please see Page 321 for more information.



Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
DON	1	М	1	2	0	1	В
Dorso N-Line	Management, Task	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black Base
	& Conference Seating			Weave			
		Н	2	3	1	2	J
		High Back	Adjustment	Headrest (No trim) (High back only)	Fixed (Black) Cantilever	Synchro/ Seat Slider	Jury Base
				Weave	2		
					Adjustable (Black)		

DORSO WEAVE N-LINE | HIGH BACK

		COM		COL	FAE	RIC GRAI	DES	LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black) DON1-H1211B No back adjustment DON1-H2211B With back adjustment	1526 1604	1543 1618	1557 1632	1579 1655	1604 1677	1623 1702	1655 1729	1685 1760	1716 1791
	ADJUSTABLE ARMS (BI DON1-H1221B No back adjustment DON1-H2221B With back adjustment	ack) 1470 1543	1482 1557	1499 1572	1521 1594	1544 1618	1567 1641	1596 1672	1626 1702	1657 1729
DORSO WEA	VE N-LINE HI	GH BA	ACK w	/ith He	eadres	st				
	FIXED ARMS (Black) DON1-H1311B No back adjustment DON1-H2311B With back adjustment	1696 1773	1712 1788	1726 1804	1749 1826	1772 1848	1795 1872	1824 1903	1855 1933	1885 1962
	ADJUSTABLE ARMS (BI DON1-H1321B	ack) 1636	1652	1667	1691	1713	1735	1765	1796	1826

1765

1788

1811

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional chrome base at an upcharge of \$185. Seat slider option is available on all tilter chair models at an upcharge of \$75 list.

1713

1727

1745

Clearly indicate on order fabric selection for seat. Only black weave is offered on Dorso N.

No back adjustment DON1-H2321B

With back adjustment

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$59 list per yard. See Page 321 for more information.



1872

1842

1903

PRODUCT CODE KEY

PHODUCT CO	DEKET						
Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
DON	1	М	1	2	0	1	В
Dorso N-Line	Management, Task & Conference Seating	Mid Back	No Adjustment	No Headrest Weave	Armless	Synchro	Black Base
	a comercine coating	Н	2	3	1	2	J
		High Back	Adjustment	Headrest (No trim) (High back only) Weave	Fixed (Black) Cantilever 2 Adjustable (Black)	Synchro/ Seat Slider	Jury Base

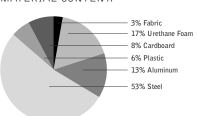
3
Fixed Cantilever
Upholstered

DORSO S-LINE & N-LINE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS







PRE-CONSUMER RECYCLED CONTENT = 21.68%

POST-CONSUMER RECYCLED CONTENT = 20.03%

Up to 77.88% of Dorso S product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Dorso products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Dorso products are supplied air-emissions certified. Contact customer service for information.

DORSO S-LINE & N-LINE | FEATURES



ARM STYLES

Optional fixed cantilever or an adjustable black arm constructed of die cast metal with textured plastic arm pads. The adjustable arms feature seven height adjustment positions, with a total adjustment range of 2.75". All Dorso models are also available in armless versions.



Fixed cantilever and adjustable arms are available in Black, Silver Metallic or Polished Chrome accent finishes to match metal base. The fixed arm is also available in black textured plastic and upholstered fabric/leather version.

N-LINE

Fixed cantilever and adjustable arms are available in black textured plastic.



BASE STYLES

Dorso seating features injection molded, glass reinforced black nylon bases with dual wheel casters. Dorso seating features optional Silver Metallic or Polished Chrome finish. S-Line models feature steel upper and lower seat back exposed frame rail available in Silver Metallic or Polished Chrome finish.

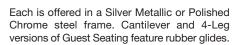


S-LINE

Dorso seating is available in three base styles: Cantilever

4-Leg

4-Leg with twin wheel casters



N-LINE

Dorso seating is available in three base styles: Cantilever

4-Leg

4-Leg with twin wheel casters

Each is offered in a Silver Metallic steel frame.



BACK HEIGHT

Back height adjustment is a standard feature on S-Line chairs, and an option on N-Line chairs. It offers an adjustment range of 11 positions, over a 2" range of movement. Back height adjustment is operated while in the seated position, by placing the right hand on the right bottom of the chair back, and the left hand on the left bottom of the chair back. The back is lifted and clicked into the desired height. Raising the back to the highest position releases the back height lock so it can be lowered.

BACK TENSION

Back tension on the synchro tilt mechanism is controlled with an adjustment knob under the seat. It has been designed to provide a range of back tension adjustment suitable for users of varying sizes and preferences.



DORSO CONTROLS

All Dorso S-Line and N-Line tilters come with a synchro tilt mechanism. One of the best engineered and most user-friendly chair controls, the synchro tilt mechanism is unique in providing a single, easy-accessed lever to adjust tilt lock positions and seat height. The tilt adjustment range offers five recline-lock positions, as well as free flowing movement. The forward pivot of the mechanism allows the back and the seat to articulate synchronously in a 2:1 ratio, so that upward tilt of the seat is minimized as the back reclines. The synchro tilt mechanism also features an anti-kickback lock release, providing a smooth transition from locked to unlocked tilt adjustment.

SEAT HEIGHT

In the seated position, a pull upwards on the height adjustment lever located under the seat of the user's right side adjusts the height up or down with a total height range of 4.5".

SEAT SLIDER

All Dorso tilters are available with an optional seat slider mechanism featuring a 2" range of adjustment front to back when seated. The lever to activate this feature is located under the seat of the user's right side and is activated by an upward pull of the lever.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DORSO S-LINE & N-LINE | DIMENSIONS & COM REQUIREMENTS

Presenting one of the world's most advanced seating concepts: new technology that offers outstanding ergonomics in a strikingly modern chair design, while providing a level of long-term sitting comfort and support that has been the hallmark of European seating. DORSO: Designed by Gabriel Teixidó

		Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Flo	Wid or betwee		Seat Depth	Shipping Weight	Cube	COM Yardage
S-LINE MID BACK	Fixed Adjustable Armless	24.5 25 19.5	22.5 22.5 22.5	42.5 42.5 42.5	18-22 18-22 18-22	27-30.5 25.5-32 N/A	2 19 N/).5	18 18 18	51 51 46	15 15 15	1.7 1.7 1.7
S-LINE HIGH BACK	Fixed Adjustable Armless	24.5 25 19.5	22.5 22.5 22.5	47 47 47	18-22 18-22 18-22	27-30.5 25.5-32 N/A	2 19 N/).5	18 18 18	52 52 47	18 18 18	1.9 1.9 1.9
S-LINE HIGH BACK with Headrest	Fixed Adjustable	24.5 25	22.5 22.5	50.5 50.5	18-22 18-22	27-30.5 25.5-32	2 19		18 18	54 54	18 18	1.9 1.9
N-LINE MID BACK	Fixed Adjustable Armless	24.5 25 19.5	21.5 21.5 21.5	41 41 41	18-22 18-22 18-22	27-30.5 25.5-32 N/A	2 19 N/).5	18 18 18	50 50 45	15 15 15	1.7 1.7 1.7
N-LINE HIGH BACK	Fixed Adjustable	24.5 25	21.5 21.5	45.5 45.5	18-22 18-22	27-30.5 25.5-32	2 ¹		18 18	51 51	18 18	1.9 1.9
N-LINE HIGH BACK with Headrest	Fixed Adjustable	24.5 25	21.5 21.5	50.5 50.5	18-22 18-22	27-30.5 25.5-32	2 ¹	0).5	18 18	53 53	19.5 19.5	1.9 1.9
GUEST		Overall Width	Overall Depth	Seat Height	Heig Arms fro	ht of V m Floor betwe	Vidth een Arms	Seat Depth	Height Range	Shipping Weight	Cube	COM Yardage
S-LINE/4LEG	Armless Fixed				_	m Floor betwe			_	11 0	14 14	
		Width 20.75	Depth 25.50	Height 18.5	Arms fro	.5 .5 .5	een Arms	Depth 19.5	Range 36	Weight 32	14	Yardage 1.3
S-LINE/4LEG S-LINE/4LEG	Fixed Armless	20.75 24.5 20.75	Depth 25.50 25.50 24.75	Height 18.5 18.5 18.5	Arms fro 27 27 27	.5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .	19.5 19.5	19.5 19.5 19.5	36 36 36	32 37 33	14 14 14	1.3 1.3 1.3
S-LINE/4LEG S-LINE/4LEG with Casters S-LINE/	Fixed Armless Fixed Armless	Width 20.75 24.5 20.75 24.5 20.75	Depth 25.50 25.50 24.75 24.75	18.5 18.5 18.5 18.5 18.5	27 27 27 27 27 27	.5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .	19.5 19.5 19.5 19.5	19.5 19.5 19.5 19.5 19.5	36 36 36 36 36	32 37 33 38 39	14 14 14 14 14	Yardage 1.3 1.3 1.3 1.3 1.3
S-LINE/4LEG S-LINE/4LEG with Casters S-LINE/ Cantilever Base	Armless Fixed Armless Fixed Armless	Width 20.75 24.5 20.75 24.5 20.75 24.5 20.75 24.5	Depth 25.50 25.50 24.75 24.75 24.75 24.75 25.50	Height 18.5 18.5 18.5 18.5 18.5 18.5 18.5	27 27 27 27 27 27 27 27 27 27	.5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .	19.5 19.5 19.5 19.5 19.5 19.5	19.5 19.5 19.5 19.5 19.5 19.5 19.5	36 36 36 36 36 36 36 36 36 36	Weight 32 37 33 38 39 44 31	14 14 14 14 14 14 14	Yardage 1.3 1.3 1.3 1.3 1.3 1.3 1.3

ORDERING NOTE

Add 0.5 yards for seating with leather wrapped arm option.

Note: Some vinyls are not suitable for application on Dorso seating. For vinyls other than Maharam's Lariat, or Momentum's Cashmere, please submit a sample to Customer Service for an approval process at time of order.

The approval process is as follows:

- 1. A sample of the COM vinyl fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM vinyl will be inspected when received at the factory to identify and further concerns with its suitability.

ORDERING NOTES

All Dorso swivel and tilter models are available with an optional seat slider mechanism at an upcharge of \$75 list.

Height measurements of Dorso are taken with the pneumatic lift in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

DORSO S-LINE | MID BACK

		COM		COL	FAE	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black wit	h metal acc	ent)							
	DOS1-M2011M	1635	1696	1758	1838	1936	2053	2177	2322	2478
1	Silver Metallic									
	DOS1-M2031M	1841	1909	1980	2064	2171	2295	2427	2591	2758
	Silver Metallic									
	DOC1-M2011M	1713	1775	1838	1921	2017	2123	2258	2400	2562
	Polished Chrome									
	DOC1-M2031M	1918	1989	2059	2148	2254	2368	2509	2672	2839
	Polished Chrome									
	ADJUSTABLE ARMS (B	lack with m	etal accer	nt)						
/	DOS1-M2021M	1570	1635	1696	1775	1874	1981	2115	2258	2419
	Silver Metallic									
AF	DOC1-M2021M	1652	1713	1775	1857	1955	2061	2194	2337	2500
	Polished Chrome									
	ARMLESS									
	DOS1-M2001M	1465	1526	1591	1669	1770	1885	2008	2152	2310
	Silver Metallic	1100	1020	1001	1000	1110	1000	2000	LIOL	2010
	DOC1-M2001M	1535	1598	1660	1738	1838	1955	2079	2221	2382
	Polished Chrome									
6 70 6										

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all tilter chair models at an upcharge of \$75 list.

The upholstered leather cantilever arm is only available for use with Krug in-stock leathers.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. See Page 321 for more information.



PRODUCT CODE KEY

PRODUCT COL	DEKET						
Line	Series	Back Style	Back Adjustmer	nt Back Details	Arm Style	Mechanism	Base
DOS	1	M	2	0	0	1	М
Dorso S-Line	Management, Task	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
(Silver Metallic)	& Conference Seating	Н		1	1	2	J
Dorso S-Line (Polished Chrome		High Back		Headrest (No trim) (High back only)	Fixed Cantilever	Synchro/ Seat Slider	Jury Base
					2		
					Adjustable (Black)		

Adjustable (Black)

3

Fixed Cantilever Upholstered

DORSO S-LINE | HIGH BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FAI 4	BRIC GRA	DES 6	7	LEATHER 8	8
	FIXED ARMS (Black wit	h motal ac			•			•		
	DOS1-H2011M	1770	1846	1929	2036	2160	2310	2492	2694	2918
1	Silver Metallic DOS1-H2031M	1977	2060	2149	2264	2395	2553	2742	2962	3196
	Silver Metallic DOC1-H2011M	1848	1928	2009	2117	2241	2392	2572	2774	3001
	Polished Chrome DOC1-H2031M Polished Chrome	2055	2141	2231	2345	2476	2634	2823	3044	3279
	ADJUSTABLE ARMS (B	Black with n	netal acce	nt)						
	DOS1-H2021M Silver Metallic	1705	1786	1866	1971	2101	2246	2426	2625	2857
	DOC1-H2021M Polished Chrome	1786	1866	1945	2053	2177	2331	2507	2703	2936
		DO	RSO S	S-LINI	F HIG	H BA	CK W	/ITH H	IEADR	REST
) LII 1	_ <	л. г. <i>Б</i> /				
	FIXED ARMS (Black wit	h metal aco	cent)							
	DOS1-H2111M Silver Metallic	1945	2044	2133	2258	2400	2571	2767	2979	3220
1	DOS1-H2131M	2152	2258	2355	2487	2638	2814	3015	3250	3498
	Silver Metallic DOC1-H2111M	2025	2123	2214	2337	2478	2649	2847	3061	3304
	Polished Chrome DOC1-H2131M	2231	2337	2435	2565	2716	2893	3098	3332	3581
	Polished Chrome									
\Box	ADJUSTABLE ARMS (B	Black with m	netal accei	nt)						
	DOS1-H2121M Silver Metallic	1885	1971	2068	2194	2337	2507	2694	2918	3159
HI	DOC1-H2121M	1963	2053	2152	2276	2419	2589	2776	2999	3238

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all tilter chair models at an upcharge of \$75 list.

The upholstered leather cantilever arm is only available for use with Krug in-stock leathers.

Polished Chrome

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. See Page 321 for more information.



PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustmer	nt Back Details	Arm Style	Mechanism	Base
DOS	1	M	2	0	0	1	M
Dorso S-Line	Management, Task	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
(Silver Metallic)	& Conference Seating						
DOC	_	Н		1	1	2	J
Dorso S-Line		High Back		Headrest (No trim)	Fixed Cantilever	Synchro/	Jury Base
(Polished Chrome	e)			(High back only)		Seat Slider	
					2		

Adjustable (Black)

3

Fixed Cantilever Upholstered

DORSO N-LINE | MID BACK

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black) DON1-M1011B No back adjustment	1437	1500	1571	1652	1738	1857	1981	2133	2293
	DON1-M2011B With back adjustment	1520	1579	1652	1732	1822	1936	2061	2214	2373
	ADJUSTABLE ARMS (Bla	nok)								
	DON1-M1021B No back adjustment	1375	1437	1500	1579	1677	1793	1921	2061	2221
	DON1-M2021B With back adjustment	1455	1520	1579	1660	1758	1874	2003	2142	2302
	ARMLESS DON1-M1001B No back adjustment	1266	1329	1401	1480	1571	1687	1813	1963	2123
	DON1-M2001B With back adjustment	1338	1411	1474	1553	1652	1758	1890	2036	2194
6/00										

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional polished chrome base or silver metallic base at an upcharge of \$185.

Seat slider option is available on all tilter chair models at an upcharge of \$75 list.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. See Page 321 for more information.



1 1100001 00	JUL INC.						
Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
DON	1	M	1	0	0	1	В
Dorso N-Line	Management, Task	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black
	& Conference Seating						Nylon Base
	_	Н	2	1	1	2	J
		High Back	Adjustment	Headrest (No trim) (High back only)	Fixed (Black) Cantilever	Synchro/ Seat Slider	Jury Base
					2		
					Adjustable (Black	()	

DORSO N-LINE | HIGH BACK

DESCRIPTION/MODEL		COM	0	COL		RIC GRAD			LEATHER	
II A	FIXED ARMS (Black)	1000	2	3	4	5	6	7	8	9
	DON1-H1011B No back adjustment DON1-H2011B	1606 1687	1687 1770	1770 1846	1874 1955	2003	2152 2233	2331	2536 2616	2758 2838
	With back adjustment	1007	1770	1040	1900	2019	2233	2409	2010	2030
	ADJUSTABLE ARMS (BI									
11 1	DON1-H1021B No back adjustment	1544	1622	1705	1813	1936	2089	2267	2463	2694
FI	DON1-H2021B With back adjustment	1622	1705	1786	1890	2017	2168	2348	2544	2776

DORSO N-LINE | HIGH BACK WITH HEADREST



FIXED ARMS (Black) DON1-H1111B	1786	1885	1971	2101	2241	2409	2605	2820	3061
No back adjustment DON1-H2111B With back adjustment	1866	1963	2053	2177	2322	2492	2686	2903	3139



ADJUSTABLE ARMS (BI	ack)								
DON1-H1121B	1723	1813	1909	2036	2177	2348	2536	2758	2999
No back adjustment									
DON1-H2121B	1804	1890	1990	2115	2258	2426	2616	2838	3078
With back adjustment									

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional polished chrome base or silver metallic base at an upcharge of \$185.

Seat slider option is available on all tilter chair models at an upcharge of \$75 list.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. See Page 321 for more information.



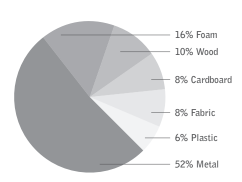
Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Mechanism	Base
DON	1	M	1	0	0	1	В
Dorso N-Line	Management, Task	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black
8	Conference Seating						Nylon Base
		Н	2	1	1	2	J
		High Back	Adjustment	Headrest (No trim) (High back only)	Fixed (Black) Cantilever	Synchro/ Seat Slider	Jury Base
					2		
					Adjustable (Black))	

ME | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 4.67%

POST-CONSUMER
RECYCLED CONTENT = 17.3%

Up to 26.67% of this Cadence product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Pan Am products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Me products are supplied air-emissions certified. Contact customer service for information.

FSC[®]

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

Me brings new meaning to custom seating. Your comfort. Your style. Your chair.

With Me, options, styling and versatility are virtually endless, and comfort is superior. With Me, Krug has created a chair that not only provides unprecedented comfort and natural posture support, but also exceptional styling. Me is an adaptable seating solution for any management, task and conference environment.



ARM STYLES

Four arm styles are available on Me. In addition to the armless version, is the urethane over molded steel supported fixed cantilever arm, or the adjustable pad arms: urethane pad arms, or upholstered pad arms. Both adjustable arm versions feature: pivoting arms that adjust 30 degrees inward or outward, 1 1/2" left and right width adjustment control, and a 6 stop position arm height range with a total of 2.6" of height adjustment. When specifying leather on the upholstered arm pad version, the user has the option of a perforated arm pad (available when specifying Krug's stock leather only). When specifying polished aluminum bases on Me, the arm upright will also be finished in polished aluminum (on adjustable arm versions only).



BASE STVI ES

Me seating is available in two base options. Choose from an injection molded, glass reinforced black nylon base or polished cast aluminum base, both with 2 1/4" dual wheel casters.



ME CONTROLS

Me features a standard synchro tilt mechanism that allows the back and the seat to articulate synchronously in a 2:1 ratio. This feature insures that the upward tilt of the seat is minimized as the back reclines. The mechanism that also features a standard tilt lock mechanism that allows the user an infinite number of recline lock positions. Simply push the tilt lock lever downward to lock and upward to free-float the back.

SEAT HEIGHT

In the seated position, a pull upwards on the height adjustment lever located under the seat of the user's right side adjusts the height up or down with a total height range of:

Standard gas lift: 4.25" without seat slider and 4.0" with seat slider.

Low gas lift: 3.5" without seat slider and 3.5" with seat slider.

BACK TENSION

The back tension adjustment knob is located on the front underside of the seat. A simple turn of the knob provides a range of back tension adjustment suitable for users of varying sizes and preferences.

UPHOLSTERY OPTIONS

With Me comes the ability to choose contrasting fabrics/leathers for the seat, upper and lower back sections, as well as the upholstered arm pads. This option allows for an endless possibility of custom designed seating options (see upcharges on the following pages). When specifying leather from Krug's in-stock leather program, the option to perforate the leather on the lower back and upholstered pad arms is available (see pricing on the following pages).

SEAT SLIDER

All Me adjustable arm versions are available with an optional seat slider mechanism featuring a 2" range of adjustment front to back when seated. The lever to activate this feature is located under the seat of the user's left side and is activated by a simple twist of the knob.

BACK HEIGHT

Me is available in three back heights: low, mid and high. Back height adjustment is a standard feature on all Me models. This feature offers an adjustment range of 11 positions over a 2 1/2" range of movement. Back height adjustment is operated while in the seated position, by placing the right hand of the right bottom of the chair back, and the left hand on the left bottom of the chair back. The back is lifted and clicked into the desired height. Raising the back to the highest position releases the back height lock so it can be lowered to the first and lowest stop position.



OPTIONAL GAS LIFT HEIGHT RANGES

Me is available with two gas lift ranges. Unless clearly specified on order, Me seating will be provided with the standard gas lift. The gas lift ranges measured from the seat height are as follows:

Non Seat Slider Versions: Standard gas lifts give a seat height of no greater than 16" when lowered and no less than 20" when extended. Low gas lifts give a seat height of no greater than 15 1/8" when lowered and no less than 18 5/16" when extended.

Seat Slider Versions: Standard gas lifts give a seat height of no greater than 16 1/4" when lowered and no less than 20 5/16" when extended. Low gas lifts give a seat height of no greater than 15 3/8" when lowered and no less than 18 15/16" when extended. If dimensions are critical, please contact Customer Service.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

ME | DIMENSIONS & COM REQUIREMENTS

		Overall Width	Overall Depth	Overall Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
LOW BACK	Armless	20	21.75	36.5	N/A	N/A	19	39	16	1.7
	Fixed	23	21.75	36.5	27.13	19	19	46	16	1.7
	Adjustable Urethane	24.75	21.75	36.5	24	17.25	19	46	16	1.7
	Adjustable Upholstered	25.5	21.75	36.5	24.25	16.75	19	46	16	1.7
MID BACK	Armless	20	21.75	39	N/A	N/A	19	43	18	1.8
	Fixed	23	21.75	39	27.13	19	19	48	18	1.8
	Adjustable Urethane	24.75	21.75	39	24	17.25	19	48	18	1.8
	Adjustable Upholstered	25.5	21.75	39	24.25	16.75	19	48	18	1.8
HIGH BACK	Armless	20	21.75	41.6	N/A	N/A	19	45	20	1.9
	Fixed	23	21.75	41.6	27.13	19	19	50	20	1.9
	Adjustable Urethane	24.75	21.75	41.6	24	17.25	19	50	20	1.9
	Adjustable Upholstered	25.5	21.75	41.6	24.25	16.75	19	50	20	1.9

Height measurements of Me are taken with the pneumatic lift in the lowest position and with a standard height range gas lift. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

Note: Some vinyls are not suitable for upholstery on Me seating. For vinyls other than Maharam's Lariat, or Momentum's Cashmere, please submit a sample to Customer Service.

The approval process is as follows:

- 1. A sample of the COM vinyl fabric must be provided to Krug Customer Service prior to or at time of order. For Maharam or Momentum fabric, Krug will obtain the fabric sample.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM vinyl will be inspected when received at the factory to identify and further concerns with its suitability.

COM REQUIREMENTS PER CHAIR SECTION

Upper Back*	Lower Back*	Seat	Arm Pads		
0.7	0.5	0.75	0.4		

Measurements above are provided in yards.



Me | LOW BACK



Me | MID BACK



^{*}Upper and Lower Backs consist of both the inside and outside back.

		COM	COL	FA	ABRIC GRA	DES			LEATHER	l
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS MTH1 L2 11B Standard back upholstery MTH1 L2 21B Perforated back upholster			1266	1437	1520	1591	1723	2008 2168	2246
	MTH1 L2 11A Standard back upholstery MTH1 L2 21A Perforated back upholster			1391 e	1562	1643	1705	1838	2133 2293	2373
	ADJUSTABLE URETHANE MTH1 L2 12B Standard back upholstery MTH1 L2 22B Perforated back upholster	1126 , black ba	1177 ise	1234	1373	1465	1526	1660	1929 2089	2176
9	MTH1 L2 12A Standard back upholstery MTH1 L2 22A Perforated back upholster			1348 e	1500	1591	1652	1774	2053 2214	2302
	UPHOLSTERED ADJUSTA MTH1 L2 13B Standard back upholstery MTH1 L2 23B Perforated back upholster	1177 , black ba	1234 ise	1293	1445	1535	1606	1732	2025 2187	2293
8 9 0	MTH1 L2 13A Standard back upholstery MTH1 L2 23A Perforated back upholster			1411 e	1571	1660	1732	1855	2142 2302	2409
	ARMLESS MTH1 L2 10B Standard back upholstery MTH1 L2 20B Perforated back upholster			1169	1338	1411	1480	1616	1909 2069	2142
and the second	MTH1 L2 10A Standard back upholstery MTH1 L2 20A Perforated back upholster			1286 e	1454	1535	1598	1732	2025 2187	2267

ORDERING NOTES: Perforated leather option is available with only the Krug in stock leather program. The perforated leather option is not available on the *KrugExpress* program. Please specify clearly on purchase order if low gas lift is to be applied. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$75 list. For Jury Base version of this chair, please add a 'J' for the base style at the end of the model number and **add \$72** to the list price. Value Mechanism Option - for a price reduction of \$100 per chair, we offer a lower-function mechanism option, which includes full swivel and reward tilt capability, tilt tension control, and gas lift height adjustable activator. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

DUCT CO	DE KEY Series	Back Style	Back Adjustment	Back Details	Arm Style	Base
MTH	1	L	2	1	0	В
Me	Management, Task	Low Back	Adjustable	Standard Back	Armless	Black Base
	& Conference Seating		•	Upholstery		
		M		2	1	Α
		Mid Back		Perforated Back	Fixed Cantilever	Silver Metal
				Upholstery		Base
		Н			2	J
		High Back			Adjustable Urethane	Jury Base
					Pad Arms	
					3	
				,	Adjustable Upholstered	
					Pad Arms	

ME | MID BACK

		COM	COL	FAE	BRIC GRAD	ES			LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS MTH1 M2 11B Standard back upholstery MTH1 M2 21B Perforated back upholster			1367	1544	1635	1705	1846	2160 2322	2419
	MTH1 M2 11A Standard back upholstery MTH1 M2 21A Perforated back upholster			1492 e	1660	1750	1822	1971	2285 2447	2536
	ADJUSTABLE URETHANE MTH1 M2 12B Standard back upholstery MTH1 M2 22B Perforated back upholster	1206 , black ba	1266 ise	1321	1480	1571	1643	1774	2069 2233	2337
	MTH1 M2 12A Standard back upholstery MTH1 M2 22A Perforated back upholster			1437 e	1606	1695	1770	1890	2194 2474	2463
	UPHOLSTERED ADJUSTA MTH1 M2 13B Standard back upholstery MTH1 M2 23B Perforated back upholster	1266 , black ba	1329 se	1385	1553	1660	1723	1866	2176 2337	2463
	MTH1 M2 13A Standard back upholstery MTH1 M2 23A Perforated back upholster			1500 e	1669	1774	1838	1981	2302 2463	2576
	ARMLESS MTH1 M2 10B Standard back upholstery MTH1 M2 20B Perforated back upholster			1250	1428	1520	1591	1732	2053 2214	2302
	MTH1 M2 10A Standard back upholstery MTH1 M2 20A Perforated back upholster			1373 e	1480	1643	1713	1855	2168 2331	2426

ORDERING NOTES: Perforated leather option is available with only the Krug in stock leather program. The perforated leather option is not available on the *KrugExpress* program. Please specify clearly on purchase order if low gas lift is to be applied. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$75 list. For Jury Base version of this chair, please add a 'J' for the base style at the end of the model number and **add \$72** to the list price. Value Mechanism Option - for a price reduction of \$100 per chair, we offer a lower-function mechanism option, which includes full swivel and reward tilt capability, tilt tension control, and gas lift height adjustable activator. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

UCT CO Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Base
MTH	1	L	2	1	0	В
Me	Management, Task & Conference Seating	Low Back	Adjustable	Standard Back Upholstery	Armless	Black Base
		М		2	1	Α
		Mid Back		Perforated Back	Fixed Cantilever	Silver Metalli
				Upholstery		Base
		Н			2	J
		High Back			Adjustable Urethane	Jury Base
		•			Pad Arms	•
					3	
					Adjustable Upholstered	b
					Pad Arms	

ME | HIGH BACK

		COM COL		FABRIC GRADES			LEATH			
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS MTH1 H2 11B Standard back upholstery MTH1 H2 21B Perforated back upholster			1500	1705	1804	1885	2053	2400 2562	2686
	MTH1 H2 11A Standard back upholstery MTH1 H2 21A Perforated back upholster				1813	1921	2003	2168	2525 2821	2804
	ADJUSTABLE URETHANS MTH1 H2 12B Standard back upholstery MTH1 H2 22B Perforated back upholster	1314 v, black ba	1385 se	1445	1635	1732	1813	1971	2310 2478	2594
	MTH1 H2 12A Standard back upholstery MTH1 H2 22A Perforated back upholster				1750	1855	1929	2089	2438 2594	2710
	UPHOLSTERED ADJUSTA MTH1 H2 13B Standard back upholstery MTH1 H2 23B Perforated back upholster	1373 v, black ba	1454 se	1520	1713	1822	1890	2069	2426 2589	2723
& A g	MTH1 H2 13A Standard back upholstery MTH1 H2 23A Perforated back upholster				1830	1945	2017	2186	2551 2710	2847

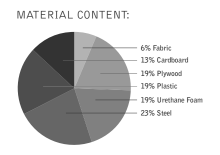
ORDERING NOTES: Perforated leather option is available with only the Krug in stock leather program. The perforated leather option is not available on the *KrugExpress* program. Please specify clearly on purchase order if low gas lift is to be applied. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$75 list. For Jury Base version of this chair, please add a 'J' for the base style at the end of the model number and **add \$72** to the list price. Value Mechanism Option - for a price reduction of \$100 per chair, we offer a lower-function mechanism option, which includes full swivel and reward tilt capability, tilt tension control, and gas lift height adjustable activator. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

DUCT CO Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Base
MTH	1	L	2	1	0	В
Me	Management, Task & Conference Seating	Low Back	Adjustable	Standard Back Upholstery	Armless	Black Base
		M		2	1	Α
		Mid Back		Perforated Back Upholstery	Fixed Cantilever	Silver Metalli Base
		Н			2	J
		High Back			Adjustable Urethane	Jury Base
					Pad Arms	
					3	
					Adjustable Upholstered	t
					Pad Arms	

PAN AM | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER RECYCLED CONTENT = 6.29%

POST-CONSUMER RECYCLE CONTENT = 18.32%

Up to 24.19% of Pan Am product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Pan Am products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Pan Am products are supplied air-emissions certified. Contact customer service for information.

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

PAN AM | FEATURES



ARM STYLES

Pan Am features three styles of fixed arms, including open urethane, closed upholstered and open upholstered versions.



BACK STYLES

Available with two different back options, Mid and High, Pan Am is perfect for desk and conference applications.



BASE STYLES

Featuring a five blade caster base with 2 1/4" hooded dual wheel casters, Pan Am bases are available in both glass reinforced molded nylon base and polished cast aluminum base. (upcharge applies.)



SEAT HEIGHT

In the seated position, a pull upwards on the height adjustment lever located under the seat of the user's right side adjusts the height up or down with a total height range of: Standard gas lift: 3.5"

Standard gas lift: 3.5 Low gas lift: 3.0"



TILT TENSION

A tilt tension knob is located under the seat for all versions of Pan Am. For Knee Tilt versions a push of the height adjustment lever toward the gas lift cylinder activates the tilt lock feature.

PAN AM CONTROLS

Pam Am is available with either a Swivel Tilt of Knee Tilt mechanism. All Pan Am seating features an adjustable tilt tension knob, and height adjustment lever. On the Knee Tilt version of Pan Am, the height adjustment lever also operates a forward tilt lock.

OPTIONAL GAS LIFT HEIGHT RANGES

PAN AM is available with two gas lift ranges. Unless clearly specified on order, PAN AM seating will be provided with the standard gas lift. The gas lift ranges measured from the seat height are as follows: Pan Am standard gas lift give a seat height no greater than 16.4" when lowered and no less that 20.2" when extended. Low gas lift give a seat height no greater that 15.04" when lowered and no less than 18" when extended.

OPTIONAL JURY BASE

Jury Bases assembly consists of a black 9" diameter conical/cast base for permanently mounting a chair to the floo . Into the base is inserted a black pneumatic gas cylinder with self returning action from rotation, and self returning height feature when exiting the chair. Allows for full 360 degree rotation. Limited degrees of rotation are not available

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammabl upholstery covers, may enable the products to meet certificatio requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammabilit features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS & COM REQUIREMENTS

		Overall Width	Overall Depth	Overall Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
MID BACK	Open Urethane	24.5	24.5	34.5	25	18.5	19	31	15.03	1.8
	Closed Upholstered	27.25	24.5	34.5	26.75	19	19	33	15.03	2.7
	Open Upholstered	24.5	24.5	34.5	25	18.5	19	31	15.03	2.2
HIGH BACK	Open Urethane	24.5	24.5	40	25	18.5	19	35	17.06	1.9
	Closed Upholstered	27.25	24.5	40	26.75	19	19	37	17.06	2.8
	Open Upholstered	24.5	24.5	40	25	18.5	19	35	17.06	2.3
HIGH BACK	Open Urethane	24.5	24.5	46	25	18.5	19	37	18.75	2.5
with Headrest	Closed Upholstered	27.25	24.5	46	26.75	19	19	39	18.75	3.4
	Open Upholstered	24.5	24.5	46	25	18.5	19	37	18.75	2.9

Note: Some vinyls are not suitable for upholstery on Pan Am seating. For vinyls other than Maharam's Lariat, or Momentum's Cashmere, please submit a sample to Customer Service for a pre-approval process at time of order.

The pre-approval process is as follows:

- 1. A sample of the COM vinyl fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM vinyl will be inspected when received at the factory to identify and further concerns with its suitability.

Please contact Customer Service for more information on options for the Pan Am series. Height measurements of Pan Am are taken with the pneumatic lift in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

PAN AM | MID BACK

		COM		COL	FAB	RIC GRAD	ES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	OPEN URETHANE ARMS PAN1-M11B Black base, swivel tilt	1013	1100	1203	1290	1391	1486	1579	1674	1837
	PAN1-M12B Black base, knee tilt	1142	1237	1329	1426	1527	1614	1718	1804	1965
φ θ ·	PAN1-M11A Polished aluminum base, s	1142 swivel tilt	1237	1329	1418	1521	1614	1708	1804	1965
	PAN1-M12A Polished aluminum base, k	1271	1363	1459	1553	1657	1744	1845	1933	2094
	CLOSED UPHOLSTERED	ARMS								
	PAN1-M21B Black base, swivel tilt	1486	1621	1770	1906	2043	2178	2325	2465	2626
	PAN1-M22B Black base, knee tilt	1621	1759	1906	2043	2178	2318	2453	2601	2764
a H	PAN1-M21A Polished aluminum base, s	1614 swivel tilt	1751	1898	2034	2171	2308	2453	2591	2754
	PAN1-M22A Polished aluminum base, k	1751	1889	2034	2171	2308	2447	2581	2730	2890
		MO								
	OPEN UPHOLSTERED AR PAN1-M31B Black base, swivel tilt	1590	1723	1862	2008	2147	2283	2420	2558	2722
	PAN1-M32B Black base, knee tilt	1718	1862	2003	2136	2275	2420	2558	2694	2859
6 9 0	PAN1-M31A Polished aluminum base, s	1718 swivel tilt	1853	1991	2136	2275	2410	2531	2686	2850
	PAN1-M32A Polished aluminum base, k	1845 knee tilt	1991	2128	2265	2404	2549	2686	2822	2986

ORDERING NOTES

Please specify clearly on purchase order if low gas lift is to be applied.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.



Line	Series	Back Style	Arm Style	Mechanism	Base
PAN	1	M	1	1	В
PAN AM	Management, Task & Conference Seating	Mid Back	Open Urethane Arm	Swivel Tilt	Black Base
	a comorones coaming	Н	2	2	А
		High Back	Closed Upholstered Arm	Knee Tilt	Polished Aluminum Base
		HR	3		
		High Back with Headrest	Open Upholstered Arm		

PAN AM | HIGH BACK

	(COM		COL	FAB	RIC GRAD	ES	ı	LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	OPEN URETHANE ARMS PAN1-H11B Black base, swivel tilt	1019	1117	1218	1321	1418	1521	1614	1718	1879
		1150	1257	1358	1459	1553	1657	1751	1853	2017
	PAN1-H11A Polished aluminum base, sv	1150 vivel tilt	1246	1348	1451	1546	1649	1744	1845	2008
	PAN1-H12A Polished aluminum base, kn	1277 nee tilt	1381	1486	1590	1679	1733	1879	1984	2147
	CLOSED UPHOLSTERED A PAN1-H21B Black base, swivel tilt	1494	1641	1785	1933	2076	2214	2369	2505	2670
	•	1630	1775	1923	2067	2214	2351	2500	2642	2806
	PAN1-H21A Polished aluminum base, sv	1621 vivel tilt	1770	1913	2060	2207	2344	2500	2634	2797
		1759	1906	2053	2196	2344	2477	2626	2771	2933
	OPEN UPHOLSTERED ARM	19								
		1596	1744	1889	2025	2171	2318	2465	2608	2771
		1733	1879	2025	2162	2308	2453	2601	2746	2909
	PAN1-H31A Polished aluminum base, sw	1723 vivel tilt	1872	2017	2156	2300	2447	2591	2736	2903
	PAN1-H32A Polished aluminum base, kn	1862 nee tilt	2008	2156	2289	2438	2581	2730	2874	3036

ORDERING NOTES

Please specify clearly on purchase order if low gas lift is to be applied.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.



FRODUCT CODE RET					
Line	Series	Back Style	Arm Style	Mechanism	Base
PAN	1	М	1	1	В
PAN AN	Management, Task & Conference Seating	Mid Back	Open Urethane Arm	Swivel Tilt	Black Base
	3	Н	2	2	Α
		High Back	Closed Upholstered Arm	Knee Tilt	Polished Aluminum Base
		HR	3		
		High Back with Headrest	Open Upholstered Arm		

PAN AM | HIGH BACK WITH HEADREST

		COM		COL		RIC GRAD			LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	OPEN URETHANE ARMS									
	PAN1-HR-11B	1083	1177	1278	1384	1478	1580	1674	1776	1938
	Black base, swivel tilt									
	PAN1-HR-12B	1212	1315	1418	1521	1616	1718	1813	1914	2078
	Black base, knee tilt									
	PAN1-HR-11A	1212	1305	1406	1514	1606	1708	1802	1906	2067
	Polished aluminum base, s							.002		
	PAN1-HR-12A	1338	1444	1547	1650	1744	1795	1938	2046	2207
	Polished aluminum base, k	knee tilt								
	CLOSED UPHOLSTERED	ARMS								
	PAN1-HR-21B	1553	1702	1846	1991	2136	2275	2427	2566	2730
	Black base, swivel tilt									
	PAN1-HR-22B	1692	1837	1984	2128	2275	2414	2558	2702	2865
	Black base, knee tilt									
0 6 0 80	PAN1-HR-21A	1680	1829	1973	2119	2267	2404	2558	2694	2859
	Polished aluminum base, s		1023	1373	2113	2201	2404	2550	2034	2009
	PAN1-HR-22A	1819	1965	2114	2257	2404	2539	2686	2832	2991
	Polished aluminum base, k									
	,									
	OPEN UPHOLSTERED AR	RMS								
	PAN1-HR-31B	1657	1802	1951	2085	2232	2378	2522	2670	2832
	Black base, swivel tilt									
	PAN1-HR-32B	1795	1938	2085	2221	2369	2516	2659	2807	2969
	Black base, knee tilt									
* \$ T *	PAN1-HR-31A	1785	1933	2078	2215	2359	2505	2652	2797	2960
	Polished aluminum base, s									
	PAN1-HR-32A	1923	2067	2215	2351	2500	2643	2789	2934	3099
	Polished aluminum base, k	knee tilt								

ORDERING NOTES

Please specify clearly on purchase order if low gas lift is to be applied.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

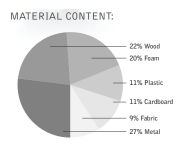


Line	Series	Back Style	Arm Style	Mechanism	Base
PAN	1	M	1	1	В
PAN AM	Management, Task & Conference Seating	Mid Back	Open Urethane Arm	Swivel Tilt	Black Base
	9	Н	2	2	Α
		High Back	Closed Upholstered Arm	Knee Tilt	Polished Aluminum Base
		HR	3		
		High Back with Headrest	Open Upholstered Arm		

CADENCE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 4.67%

POST-CONSUMER
RECYCLED CONTENT = 17.3%

Up to 26.67% of this Cadence product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Cadence products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS All Cadence prod

All Cadence products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CADENCE | FEATURES



RECLINE ADJUSTMENT

The recline adjustment on the Cadence series allows a 24 degree range of motion. The foremost lever located on the right-hand side (when you are in a seated position) engages a device to lock the back in any position within the chair's range of movement. Lowering the lever locks the back at any position within the range. Raising the lever releases the lock and the back will move freely through the entire range.



BACK HEIGHT ADJUSTMENT

(on selected models only)

The back height is adjustable on selected models of Cadence series. The mechanism adjusts the back while in the seated position. The adjustable height back has a 4 inch range of movement with an 8 position stop mechanism. Place both hands on either side of the lower back cushion and lift and click to the desired height. Raise the back to the highest position to release the back height lock and lower to the first and lowest position.



CAL 133 & MOISTURE BARRIER

SEAT HEIGHT ADJUSTMENTS

(when you are in

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard.

The rear-most lever located in the right-hand side

activates the seat height adjustment. Pull up on

the lever to adjust seat height up or down

through a range of adjustment of 3 inches.

the seated position)

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.



BACK TENSION

A hand wheel centrally located near the front underside of the chair controls the amount of tension applied to the back. Turning the knob clockwise when you are in the seated position lessens the tension. Turning the knob counterclockwise increases the tension.



ARM HEIGHT

(on selected models only)

A trigger release button located outside and below the arm pad adjusts the arm height. Depress the trigger to raise arm through its height range of 3.5 inches and 8 settings. Depress the trigger to raise the arm, release when desired height is reached to lock in position.

DIMENSIONS & COM REQUIREMENTS

		Overall	Overall	Overall	Seat	Height of	Width	Seat		Shipping	Cube	
		Width	Depth	Height	Height	Arms from floo	between Arms	Depth	Range	Weight		Yardage
MID BACK	Urethane	24.5	26	36.75	17.75	26.75	19.5	19.75	4	43	18	2.3
Narrow Width	Adjustable	25	26	36.75	17.75	24.25-30.25	19.5	19.75	4	43	18	2.3
	Wood & Urethane	24.5	26	36.75	17.75	26.75	19.5	19.75	4	43	18	2.3
	Wood & Upholstered	24.5	26	36.75	17.75	26.75	19.5	19.75	4	43	18	2.8
	Completely Upholstered	24.5	26	36.75	17.75	26.75	19.5	19.75	4	43	18	3.0
	Armless	19.5	26	36.75	17.75	-	-	19.75	4	41	18	2.3
Wide Width	Urethane	26	26	36.75	17.75	26.75	21	19.75	4	45	18	2.3
	Adjustable	26.5	26	36.75	17.75	24.25-30.25	21	19.75	4	45	18	2.3
	Wood & Urethane	26	26	36.75	17.75	26.75	21	19.75	4	45	18	2.3
	Wood & Upholstered	26	26	36.75	17.75	26.75	21	19.75	4	45	18	2.8
	Completely Upholstered	26	26	36.75	17.75	26.75	21	19.75	4	45	18	3.0
	Armless	21	26	36.75	17.75	-	-	19.75	4	43	18	2.3
HIGH BACK	Urethane	24.5	26	43	17.75	26.75	19.5	19.75	4	46	20	2.5
Narrow Width	Adjustable	25	26	43	17.75	24.25-30.25	19.5	19.75	4	46	20	2.5
	Wood & Urethane	24.5	26	43	17.75	26.75	19.5	19.75	4	46	20	2.5
	Wood & Upholstered	24.5	26	43	17.75	26.75	19.5	19.75	4	46	20	3.0
	Completely Upholstered	24.5	26	43	17.75	26.75	19.5	19.75	4	46	20	3.2
Wide Width	Urethane	26	26	43	17.75	26.75	21	19.75	4	48	20	2.5
	Adjustable	26.5	26	43	17.75	24.25-30.25	21	19.75	4	48	20	2.5
	Wood & Urethane	26	26	43	17.75	26.75	21	19.75	4	48	20	2.5
	Wood & Upholstered	26	26	43	17.75	26.75	21	19.75	4	48	20	3.0
	Completely Upholstered	26	26	43	17.75	26.75	21	19.75	4	48	20	3.2
ARM CHAIR		27.25	27	36	18.25	26	18.75	18	-	23	18	1.7

Height measurements are taken with the pneumatic lift (and adjustable arm and back when applicable) in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

CADENCE | MID BACK

		WOOD	COM		COL	FAE	BRIC GRA	DES		LEATHE	3
DESCRIPTION/	MODEL	FINISH	1	2	3	4	5	6	7	8	9
	URETHANE ARM	MS									
	CAD1-MW11B		1386	1456	1520	1712	1814	1906	2052	2397	2614
	CAD1-MN11B										
1717 F/17	CAD1-MW21B										
	CAD1-MN21B										
Ha	CAD1-MW11W	Cherry, Maple,	1647	1718	1775	1969	2077	2154	2310	2658	2864
		Walnut, Medium Anigre									
Q Q ,	CAD1-MN11W	Cherry, Maple,									
		Walnut, Medium Anigre									
	CAD1-MW21W	Cherry, Maple,									
		Walnut, Medium Anigre									
	CAD1-MN21W	Cherry, Maple,									
		Walnut, Medium Anigre									
	ADJUSTABLE A	RMS	4000	4.404	4.450	4054	4740	1001	4077	0000	0505
7/ /	CAD1-MW15B		1333	1401	1459	1651	1748	1824	1977	2306	2525
	CAD1-MN15B										
	CAD1-MW25B										
	CAD1-MN25B		1594	1661	1700	1908	2007	2005	0007	0560	0777
	CAD1-MW15W	Cherry, Maple,	1594	1001	1720	1906	2007	2085	2237	2568	2777
8000	OADA MANAEWA	Walnut, Medium Anigre									
-	CAD1-MN15W	Cherry, Maple,									
	0.4.04 .4.14.0514/	Walnut, Medium Anigre									
	CAD1-MW25W	Cherry, Maple,									
	OADA MANOEWA	Walnut, Medium Anigre									
	CAD1-MN25W	Cherry, Maple,									
		Walnut, Medium Anigre									
	ORDERING NO	TES:									
	CAD-MW25 ver	sions are available with	optional :	seat slide	r mechan	ism at an	upcharge	of \$74 I	ist. Spec	ifying se	at slider
		additional lead time to pr	•							, ,	
	WOOD AND UR	ETHANE ARMS	1/7/	15/16	1662	1910	1020	2010	2190	2545	2756



WOOD AND UR	ETHANE ARMS									
CAD1-MW12B		1474	1546	1663	1819	1929	2010	2180	2545	2756
CAD1-MN12B										
CAD1-MW22B										
CAD1-MN22B										
CAD1-MW12W	Cherry, Maple,	1732	1806	1873	2080	2188	2275	2442	2806	3006
	Walnut, Medium Anigre									

CAD1-MN12W Cherry, Maple, Walnut, Medium Anigre

CAD1-MW22W Cherry, Maple,

Walnut, Medium Anigre Cherry, Maple,

CAD1-MN22W

Walnut, Medium Anigre

ORDERING NOTES: Value Mechanism Option - for a price reduction of \$102 per chair, we offer a lower-function mechanism option, which includes full swivel and rearward tilt capability, tilt tension control, and gas lift height adjustment activator. For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. Cadence arms and bases are available in Cherry, Maple, Walnut and Medium Anigre finishes. Please see page 323 for finish color selection and clearly mark on your purchase order. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.



ODOO! CODE IXE!					
Line	Series	Back Style	Back Adjustment	Arm Style	Base Style
CAD	1	MW	1	1	W
Cadence	Management Seating	Mid Back Wide	Fixed Back	Urethane	Wood
		MN	2	2	В
		Mid Back Narrow	Adjustable Back	Wood And Urethane	Black Nylon
				5	J
				Adjustable	Jury Base

CADENCE | MID BACK

		WOOD	СОМ		COL		BRIC GRA			LEATHE	
DESCRIPTION		FINISH	1	2	3	4	5	6	7	8	9
		PHOLSTERED ARM									
\mathcal{L}	CAD1-MW13B		1663	1737	1858	2010	2121	2206	2373	2737	3006
	CAD1-MN13B										
	CAD1-MW23B										
	CAD1-MN23B CAD1-MW13W	Charmy Manla	1924	2003	2066	2275	2379	2467	2634	3001	3259
	CAD I-IVIVV ISVV	Cherry, Maple, Walnut, Medium Anigre	1924	2003	2000	2213	2319	2407	2034	3001	3239
8000	CAD1-MN13W	Cherry, Maple,									
	OADT WINTOW	Walnut, Medium Anigre									
	CAD1-MW23W	Cherry, Maple,									
		Walnut, Medium Anigre									
	CAD1-MN23W	Cherry, Maple,									
		Walnut, Medium Anigre									
	COMPLETELY U	JPHOLSTERED									
\mathcal{L}	CAD1-MW14B		1618	1692	1811	1963	2071	2157	2325	2689	2987
	CAD1-MN14B										
	CAD1-MW24B										
	CAD1-MN24B		1875	1952	2017	2225	2334	2419	2588	2953	3238
H	CAD1-MW14W	Cherry, Maple,	10/3	1932	2017	2223	2334	2419	2300	2933	3230
	CAD1 MAN14 4VA/	Walnut, Medium Anigre									
O O	CAD1-MN14W	Cherry, Maple, Walnut, Medium Anigre									
	CAD1-MW24W	Cherry, Maple,									
	OAD I-WWZ4W	Walnut, Medium Anigre									
	CAD1-MN24W										
		Walnut, Medium Anigre									
		<i>,</i>									
	ARMLESS		10.15	4040	4070	4507	1000	4750	4007	0056	0.400
	CAD1-MW10B		1242	1312	1373	1567	1669	1759	1907	2252	2493
	CAD1-MN10B										
)))	CAD1-MW20B										
	CAD1-MN20B	01 14 1	1501	1572	1634	1827	1933	2008	2166	2513	2725
JU HO	CAD1-MW10W	Cherry, Maple,	1301	1372	1034	1021	1900	2000	2100	2313	2123
	CAD1-MN10W	Walnut, Medium Anigre Cherry, Maple,									
or o	CAD I-IVIN IUW	Walnut, Medium Anigre									
	CAD1-MW20W	Cherry, Maple,									
	5, ID WW.20VV	Walnut, Medium Anigre									
	CAD1-MN20W	Cherry, Maple,									
		Walnut, Medium Anigre									
		o o									

ORDERING NOTES:

Value Mechanism Option - for a price reduction of \$102 per chair, we offer a lower-function mechanism option, which includes full swivel and rearward tilt capability, tilt tension control, and gas lift height adjustment activator. For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. Cadence arms and bases are available in Cherry, Maple, Walnut and Medium Anigre finishes. Please see page 323 for finish color selection and clearly mark on your purchase order. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.



Line	Series	Back Style	Back Adjustment	Arm Style	Base Style
CAD	1	MW	1	0	W
Cadence	e Management Seating	Mid Back Wide	Fixed Back	Armless	Wood
		MN Mid Back Narrow	2 Adjustable Back	Wood And Upholstered	B Black Nylon
				4 Completely Upholstered	J Jury Base

CADENCE | HIGH BACK

		WOOD	COM		COL	FAE	BRIC GRA	ADES		LEATHE	R
DESCRIPTION/	MODEL	FINISH	1	2	3	4	5	6	7	8	9
	URETHANE ARI CAD1-HW11B CAD1-HN11B CAD1-HW21B CAD1-HN21B	MS	1505	1598	1667	1874	2003	2086	2275	2667	2903
	CAD1-HW11W CAD1-HN11W	Cherry, Maple, Walnut, Medium Anigre Cherry, Maple, Walnut, Medium Anigre	1770	1858	1929	2137	2260	2348	2536	2927	3151
	CAD1-HW21W	Cherry, Maple, Walnut, Medium Anigre									
	CAD1-HN21W	Cherry, Maple, Walnut, Anigre									
	ADJUSTABLE A	ARMS									
	CAD1-HW15B		1447	1535	1605	1806	1923	2008	2188	2568	2805
// /	CAD1-HN15B										
	CAD1-HW25B										
	CAD1-HN25B		.=	.=							
	CAD1-HW15W	Cherry, Maple, Walnut, Medium Anigre	1709	1796	1865	2066	2186	2272	2450	2824	3053
	CAD1-HN15W	Cherry, Maple, Walnut, Medium Anigre									
	CAD1-HW25W	Cherry, Maple, Walnut, Medium Anigre									
	CAD1-HN25W	Cherry, Maple, Walnut, Medium Anigre									
	ORDERING NO	TES: CAD-MW25 versions	are avail	able with	ontional se	at slider m	nechanism	n at an un	charge of	\$74 list	Specifying

ORDERING NOTES: CAD-MW25 versions are available with optional seat slider mechanism at an upcharge of \$74 list. Specifying seat slider option may add additional lead time to production schedules. Please contact Customer Service for more information.



WOOD AND URETHANE ARM CAD1-HW12B CAD1-HN12B	1599	1700	1772	1999	2127	2218	2415	2833	3058
CAD1-HW22B									
CAD1-HN22B									
CAD1-HW12W Cherry, Maple,	1861	1956	2034	2257	2384	2476	2675	3093	3309
Walnut, Medium Anigre									
CAD1-HN12W Cherry, Maple,									
Walnut, Medium Anigre									
CAD1-HW22W Cherry Manle									

CAD1-HW22W Cherry, Maple, Walnut, Medium Anigre

CAD1-HN22W Cherry, Maple,

Walnut, Medium Anigre

ORDERING NOTES:

Value Mechanism Option - for a price reduction of \$102 per chair, we offer a lower-function mechanism option, which includes full swivel and rearward tilt capability, tilt tension control, and gas lift height adjustment activator.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. Cadence arms and bases are available in Cherry, Maple, Walnut and Medium Anigre finishes. Please see page 323 for finish color selection and clearly mark on your purchase order. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.



	Line	Series	Back Style	Back Adjustment	Arm Style	Base Style
L	CAD adence	1 Management Seating	HW High Back Wide	1 Fixed Back	1 Urethane	Wood
			HN High Back Narrow	2 Adjustable Back	Wood And Urethane	B Black Nylon
					5 Adjustable	J Jury Base

CADENCE | HIGH BACK

		WOOD	СОМ		COL	FAB	RIC GRAI	DES	ı	_EATHER	3
DESCRIPTION/	/MODEL	FINISH	1	2	3	4	5	6	7	8	9
	WOOD AND UP	HOLSTERED ARM									
1	CAD1-HW13B		1793	1889	1963	2188	2320	2409	2606	3026	3309
	CAD1-HN13B										
	CAD1-HW23B										
CAD1-HN23B CAD1-HW13W											
		Cherry, Maple, Walnut, Medium Anigre	2053	2149	2225	2450	2577	2673	2867	3287	3564
	CAD1-HN13W										
	O/IDT TIIVTOVV	Cherry, Maple, Walnut, Medium Anigre									
	CAD1-HW23W										
		Walnut, Medium Anigre									
	CAD1-HN23W	Cherry, Maple,									
		JPHOLSTERED ARM	4747	10.10	4044	0400	0070	0000	0550	0077	0000
	CAD1-HW14B		1747	1842	1914	2139	2272	2360	2558	2977	3292
	CAD1-HN14B										
	CAD1-HW24B										
	CAD1-HN24B	Charry Manla	2006	2103	2177	2400	2531	2625	2820	3238	3541
Y LID	CAD1-HW14W	Cherry, Maple, Walnut, Medium Anigre	2000	2100	2111	2400	2001	2020	2020	0200	0041
	CAD1-HN14W	Cherry, Maple,									
	OADT TIIVITV	Walnut, Medium Anigre									
	CAD1-HW24W										
	CAD1-HN24W										
		Walnut, Medium Anigre									

ORDERING NOTES:

Value Mechanism Option - for a price reduction of \$102 per chair, we offer a lower-function mechanism option, which includes full swivel and rearward tilt capability, tilt tension control, and gas lift height adjustment activator.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$72 to the list price. Cadence arms and bases are available in Cherry, Maple, Walnut and Medium Anigre finishes. Please see page 323 for finish color selection and clearly mark on your purchase order. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.



Line	Series	Back Style	Back Adjustmer	nt Arm Style	Base Style
CAD	1	HW	1	3	W
Cadence	Management Seating	High Back Wide	Fixed Back	Wood and Upholstered	Wood
	2	HN	2	4	В
	Guest Seating	High Back Narrow	Adjustable Back	Completely Upholstered	Black Nylon
		А			J
		Arm Chair			Jury Base

GUEST SEATING

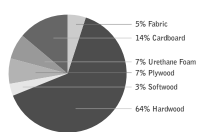
65 Addison
 68 Blake
 71 Dorso
 74 Bali
 76 Kita
 78 Spence
 80 Cadence
 82 Faeron Wood
 88 Faeron Metal

ADDISON | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = .69%

POST-CONSUMER RECYCLED CONTENT = 13.10%

Up to 13.79% of this Addison product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

AIR EMISSIONS

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Addison products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



FSC®

he mark of responsible forest

All Addison products are supplied air-emissions certified. Contact customer service for information.

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

ADDISON

		WOOD	COM		COL	FAE	RIC GRAI	DES		LEATHER	
DESCRIPTIO	N/MODEL	FINISH	1	2	3	4	5	6	7	8	9
	OPEN ARM, ADD-2-A-1	OPEN BACK Cherry, Oak,Walnut, Beech, Medium Anigre	870	893	917	964	1014	1061	1112	1160	1258
		Maple	939	961	987	1036	1083	1130	1179	1226	1323
	OPEN ARM,	FULLY UPHOLSTERED	BACK								
	ADD-2-A-2	Cherry, Oak, Walnut, Beech, Medium Anigre	915	958	1002	1083	1165	1249	1330	1416	1580
		Maple	976	1016	1059	1143	1225	1309	1393	1475	1643
	OPEN ARM,	UPPER UPHOLSTERE	BACK								
	ADD-2-A-3	Cherry, Oak, Walnut, Beech, Medium Anigre	901	931	962	1027	1087	1149	1212	1273	1400
		Maple	968	1002	1031	1093	1155	1217	1278	1343	1468

ORDERING NOTES:

Addison Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$75 list per chair.

Chair frames are available in Cherry, Oak, Walnut, Beech, Maple and Medium Anigre finishes. Please see Page 323 for finish color selection and clearly mark on your purchase order.

Ganging is optional on all wood arm and side chairs at an upcharge of \$75 list per chair. Please specify at time of order.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
ADD-2-A-1	23.5	24.5	33	18.5	26	20	19	28	13.7	0.7
ADD-2-A-2	23.5	24.5	33	18.5	26	20	19	28	13.7	1.2
ADD-2-A-3	23.5	24.5	33	18.5	26	20	19	29	13.7	0.9
ADD-2-A-4	23.5	24.5	33	18.5	26	20	19	29	13.7	0.7
ADD-2-A-5	23.5	24.5	33	18.5	26	20	19	29	13.7	0.7

ORDERING PROCEDURE	PRODUCT	CODE KEY		
To order please specify the following:	Line	Series	Chair Type	Chair Style
To order please specify the following.	ADD	2	А	1
Krug product model number Select a finish for the chair frame Select a textile or leather	Addison	Guest Seating	Arm Chair	Open Arm, Open Back
				Open Arm, Fully Upholstered Back
Dimensions are in inches and approximate. Contact Customer Service if dimensions				3
are critical.				Open Arm, Upper Upholstered Back
				4
				Open Arm, Horizontal Slat Back
				5
				Open Arm, Solid Wood Back

ADDISON

DECODIDITION/MODEL		WOOD	COM		COL FABRIC G		RIC GRAD	ES	L	LEATHER	
DESCRIPTION	I/MODEL	FINISH	1	2	3	4	5	6	7	8	9
		, HORIZONTAL SLAT B Cherry, Oak,Walnut, Beech, Medium Anigre	886	909	935	982	1030	1079	1126	1175	1272
		Maple	945	969	992	1056	1089	1140	1188	1236	1330
	OPEN ARM ADD-2-A-5	, SOLID WOOD BACK Cherry, Oak, Walnut, Beech, Medium Anigre	892	916	942	989	1038	1086	1135	1182	1278
		Maple	955	977	1003	1050	1098	1147	1193	1244	1342

ORDERING NOTES:

Addison Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$75 list per chair.

Chair frames are available in Cherry, Oak, Walnut, Beech, Maple and Medium Anigre finishes. Please see Page 323 for finish color selection and clearly mark on your purchase order.

Ganging is optional on all wood arm and side chairs at an upcharge of \$75 list per chair. Please specify at time of order. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

DIMENSIONS & COM REQUIREMENTS

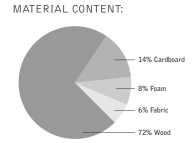
	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
ADD-2-A-1	23.5	24.5	33	18.5	26	20	19	28	13.7	0.7
ADD-2-A-2	23.5	24.5	33	18.5	26	20	19	28	13.7	1.2
ADD-2-A-3	23.5	24.5	33	18.5	26	20	19	29	13.7	0.9
ADD-2-A-4	23.5	24.5	33	18.5	26	20	19	29	13.7	0.7
ADD-2-A-5	23.5	24.5	33	18.5	26	20	19	29	13.7	0.7

ORDERING PROCEDURE	PRODUCT (CODE KEY		
To order please specify the following:	Line	Series	Chair Type	Chair Style
Krug product model number Select a finish for the chair frame	ADD Addison	2 Guest Seating	Arm Chair	Open Arm, Open Back
3. Select a textile or leather				Open Arm, Fully Upholstered Back
Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.				Open Arm, Upper Upholstered Back
				4
				Open Arm, Horizontal Slat Back
				Open Arm.Solid Wood Back

BLAKE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 14%

POST-CONSUMER
RECYCLED CONTENT = 86%

Up to 86% of this Blake product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Blake products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Blake products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

BLAKE

55005155101			COM		COL		RIC GRAD		_	EATHER	
DESCRIPTION	-	FINISH	1	2	3	4	5	6	7	8	9
	OPEN ARM, BLA-2-A-1	OPEN BACK Cherry, Oak,Walnut, Beech, Medium Anigre	793	818	843	891	941	988	1037	1085	1180
		Maple	856	878	904	953	1002	1047	1096	1144	1242
	OPEN ARM,	FULLY UPHOLSTERED	BACK								
	BLA-2-A-2	Cherry, Oak, Walnut, Beech, Medium Anigre	832	874	916	1002	1083	1165	1249	1330	1499
		Maple	892	936	977	1059	1143	1225	1309	1393	1558
	OPEN ARM,	UPPER UPHOLSTERE	D BACK								
	BLA-2-A-3	Cherry, Oak, Walnut, Beech, Medium Anigre	824	857	888	949	1012	1074	1136	1197	1321
		Maple	886	916	948	1011	1072	1135	1196	1259	1384
	ODENI ADM	VEDTICAL SLAT BACK									
	BLA-2-A-4	VERTICAL SLAT BACK Cherry, Oak, Walnut, Beech, Medium Anigre	860	885	908	957	1005	1053	1102	1149	1247
		Maple	915	941	962	1012	1059	1108	1157	1206	1303

ORDERING NOTES

Blake Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$75 list per chair.

Chair frames are available in Cherry, Oak, Walnut, Beech, Maple and Medium Anigre finishes. Please see Page 323 for finish color selection and clearly mark on your purchase order. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
BLA-2-A-1	23	24	32	18.5	26	19.75	19	25	12.5	0.7
BLA-2-A-2	23	24	32	18.5	26	19.75	19	29	12.5	1.2
BLA-2-A-3	23	24	32	18.5	26	19.75	19	27	12.5	0.9
BLA-2-A-4	23	24	32	18.5	26	19.75	19	25	12.5	0.7
BLA-2-A-5	23	24	32	18.5	26	19.75	19	26	12.5	1.0
BLA-2-A-6	23	24	32	18.5	26	19.75	19	39	12.5	1.7
BLA-2-A-7	23	24	32	18.5	26	19.75	19	36	12.5	1.8

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Select a finish for the chair frame
- 3. Select a textile or leather

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

PRODUCT CODE KEY									
Line	Series	Chair Type	Chair Style						
BLA	2	А	1						
Blake	Guest Seating	Arm Chair	Open Arm, Open Back						
			2						
			Open Arm, Fully Upholstered Back						
			3						
			Open Arm, Upper Upholstered Back						
			4						
			Open Arm, Vertical Slat Back						
			5						
			Open Arm, Lower Upholstered Back						
			6						
			Closed Arm, Lower Upholstered Back						
			7						
			Closed Arm, Fully Upholstered Back						

		WOOD	COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		FINISH	1	2	3	4	5	6	7	8	9
	OPEN ARM, L BLA-2-A-5	OWER UPHOLSTERE Cherry, Oak,Walnut, Beech, Medium Anig Maple	858	892 958	927 991	996 1060	1064 1130	1136 1202	1206 1271	1274 1342	1414
	CLOSED ARM BLA-2-A-6	I, LOWER UPHOLSTE Cherry, Oak, Walnut Beech, Medium Anig Maple	, 892	K 953 1017	1011	1128 1196	1247	1362 1430	1480 1549	1599 1667	1835 1905
	CLOSED ARN BLA-2-A-7	I, FULLY UPHOLSTEF Cherry, Oak, Walnut Beech, Medium Anig Maple	,	977	1040	1164	1290	1416	1542	1666	1916

ORDERING NOTES

Blake Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$75 list per chair.

Chair frames are available in Cherry, Oak, Walnut, Beech, Maple and Medium Anigre finishes. Please see Page 323 for finish color selection and clearly mark on your purchase order. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

DIMENSIONS & COM REQUIREMENTS

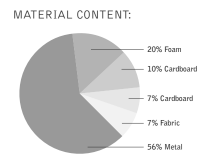
	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
BLA-2-A-1	23	24	32	18.5	26	19.75	19	25	12.5	0.7
BLA-2-A-2	23	24	32	18.5	26	19.75	19	29	12.5	1.2
BLA-2-A-3	23	24	32	18.5	26	19.75	19	27	12.5	0.9
BLA-2-A-4	23	24	32	18.5	26	19.75	19	25	12.5	0.7
BLA-2-A-5	23	24	32	18.5	26	19.75	19	26	12.5	1.0
BLA-2-A-6	23	24	32	18.5	26	19.75	19	39	12.5	1.7
BLA-2-A-7	23	24	32	18.5	26	19.75	19	36	12.5	1.8

ORDERING PROCEDURE PRODUCT CODE KEY Line Series Chair Type Chair Style To order please specify the following: BLA 2 Α 1. Krug product model number Blake Arm Chair Open Arm, Open Back **Guest Seating** 2. Select a finish for the chair frame 2 3. Select a textile or leather Open Arm, Fully Upholstered Back Dimensions are in inches and approximate. Contact Customer Service if dimensions Open Arm, Upper Upholstered Back are critical. 4 Open Arm, Vertical Slat Back 5 Open Arm, Lower Upholstered Back 6 Closed Arm, Lower Upholstered Back Closed Arm, Fully Upholstered Back

DORSO GUEST | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 9.82%

POST-CONSUMER RECYCLED CONTENT = 19.98%

Up to 73.17% of this Dorso product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Dorso products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

AIR EMISSIONS

All Dorso products are supplied air-emissions certified. Contact customer service for information.



DORSO S-LINE | GUEST

DESCRIPTION/	/MODEL	COM 1	2	COL 3	FAB 4	RIC GRAD	DES 6	7	LEATHER 8	9
	4 Leg Base, armless with Silver N DOS2-10	982	1029	1080	1143	1222	1321	1428	1562	1705
	4 Leg Base, armless with Polished DOC2-10	1080	1126	1169	1242	1321	1411	1526	1652	1804
	4 Leg Base, fixed arms with Silve DOS2-11	1117	1169	1213	1277	1358	1455	1571	1696	1838
	4 Leg Base, fixed arms with Polis DOC2-11	shed Ch on 1234	ne base 1277	1329	1391	1474	1571	1677	1813	1955
	4 Leg Base with Casters, armless DOS2-20	s with Silve 1063	r Metallic 1107	base 1162	1222	1304	1401	1506	1643	1786
	4 Leg Base with Casters, armles DOC2-20	s with Polis 1107	hed Chroi 1162	me base, 1206	1266	1348	1445	1562	1687	1830
	4 Leg Base with Casters, fixed a DOS2-21	rms and Sil 1196	ver Metall 1250	ic base 1296	1358	1437	1535	1652	1775	1921
	4 Leg Base with Casters, fixed a DOC2-21	rms and Po 1312	lished Ch 1358	ome base 1411	1474	1553	1652	1758	1890	2036
	Cantilever Base, armless with Sil			4477	1050	4000	4.400	4505	4000	4040
	DOS2-30 Cantilever Base, armless with Po DOC2-30	1088 olished Chro 1189	1134 ome base 1242	1177 1286	1250 1348	1329 1428	1420 1526	1535 1643	1660 1770	1813 1909
	Cantilever Base, fixed arms with DOS2-31	Silver Meta 1358	Illic base 1411	1455	1520	1598	1696	1813	1936	2079
B	Cantilever Base, fixed arms with DOC2-31	Polished C 1411	h ome ba 1465	se 1506	1571	1652	1750	1866	1990	2133

ORDERING NOTES

Dorso Chairs are available with a removable upholstered seat cover at an upcharge of \$75 list per chair.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. See Page 321 for more information.

ORDERING PROCEDURE

ONDERMING I MODEDOME	FRODUCT CO	DEREI		
To order please specify the following:	Line	Series	Base	Arm Style
Krug product model number Select a textile or leather	DOS Dorso S-Line (Silver Metallic)	2 Guest Seating	1 Four Leg	0 Armless
Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.	DOC Dorso S-Line (Polished Chrome) DON Dorso N-Line (Silver Metallic)		Four Leg with Casters 3 Cantilever	Fixed Cantilever

DORSO N-LINE | GUEST

DESCRIPTION/MODEL		COM 1	2	COL 3	FAB 4	RIC GRAD	DES 6	LEATHER 7 8 9			
DESCRIPTION/MC		<u> </u>		<u> </u>	4	<u> </u>	0	- 1	0	9	
	4 Leg Base, armless with Silv DON2-10	er Metallo 849	893	937	1011	1088	1177	1296	1420	1571	
	4 Leg Base, fixed arms with 9 DON2-11	Silver Meta 946	allic base 997	1043	1107	1189	1286	1401	1526	1669	
	4 Leg Base with Casters, arm DON2-20	nless with 930	Silver Meta 973	allic base 1017	1088	1169	1260	1375	1500	1652	
	4 Leg Base with Casters, fixe DON2-21	ed arms an 1030	d Silver M 1078	etallic bas 1126	e 1189	1266	1367	1480	1606	1750	
	Cantilever Base, armless with	n Silver Me	etallic hase	<u> </u>							
	DON2-30	946	997	1043	1107	1189	1286	1401	1526	1669	
	Cantilever Base, fixed arms v DON2-31	vith Silver 1117	Metallic ba 1169	ase 1213	1277	1358	1455	1571	1696	1838	

ORDERING NOTES

Dorso Chairs are available with a removable upholstered seat cover at an upcharge of \$75 list per chair.

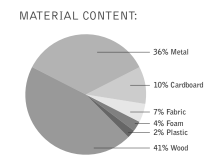
CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. See Page 321 for more information.

DIMENSIONS & COM REQUIREMENTS

Dimensions	a 00111 111		Overall	Seat	Height of	Width	Seat	Height	Shipping	Cube	COM
		Width	Depth	Height	Arms from Floor	between Arms	Depth	Range	Weight		Yardage
S-LINE/4LEG	Armless	20.75	25.50	18.5	27.5	19.5	19.5	36	32	14	1.3
	Fixed	24.5	25.50	18.5	27.5	19.5	19.5	36	37	14	1.3
S-LINE/4LEG	Armless	20.75	24.75	18.5	27.5	19.5	19.5	36	33	14	1.3
with Casters	Fixed	24.5	24.75	18.5	27.5	19.5	19.5	36	38	14	1.3
S-LINE/	Armless	20.75	24.75	18.5	27.5	19.5	19.5	36	39	14	1.3
Cantilever Base	Fixed	24.5	24.75	18.5	27.5	19.5	19.5	36	44	14	1.3
N-LINE/4LEG	Armless	20.75	25.50	18.5	27.5	19.5	19.5	34.75	31	14	1.3
	Fixed	24.5	25.50	18.5	27.5	19.5	19.5	34.75	36	14	1.3
N-LINE/4LEG	Armless	20.75	24.75	18.5	27.5	19.5	19.5	34.75	32	14	1.3
with Casters	Fixed	24.5	24.75	18.5	27.5	19.5	19.5	34.75	37	14	1.3
N-LINE/	Armless	20.75	24.75	18.5	27.5	19.5	19.5	34.75	38	14	1.3
Cantilever Base	Fixed	24.5	24.75	18.5	27.5	19.5	19.5	34.75	43	14	1.3

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 4.68%

POST-CONSUMER
RECYCLED CONTENT = 16.42%

Up to 74.19% of this Bali product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Bali products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Bali products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

BALI

		COM		COL	FAE	BRIC GRA	DES		LEATHER	L
DESCRIPTION	N/MODEL	1	2	3	4	5	6	7	8	9
	Wood with Black back leg BAL2A1B	774								
	Wood with Chrome back leg BAL2A1C	851								
	Upholstered Front with Black back	lea								
	BAL2A2B	1047	1085	1135	1188	1240	1302	1371	1440	1551
	Upholstered Front with Chrome ba BAL2A2C	ck leg 1154	1196	1240	1291	1344	1414	1480	1559	1679
$\overline{}$	Upholstered Seat Cushion with Bla	ck back leg	7							
	BAL2A3B	1006	1040	1075	1119	1154	1196	1240	1308	1377
	Upholstered Seat Cushion with Chr BAL2A3C	rome back 1075	leg 1119	1154	1196	1248	1318	1371	1446	1519
	Caddie DOL6	778								

DIMENSIONS & COM REQUIREMENTS

	Overall Width		Overall Height		Height of Arms from Floor	Width between Arms		Shipping Weight	Cube	COM Yardage
WOOD SHELL	23.25	23	34.25	17.25	26	19.5	18	30	15.3	-
UPHOLSTERED FRONT	23.25	23	34.25	18.11	26	19.5	17	30	15.3	0.8
UPHOLSTERED SEAT CUSHION	23.25	23	34.25	18.25	26	19.5	18	30	15.3	0.4

ORDERING NOTES

Bali Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$75 list per chair.
Bali Guest Chairs are available with a removable upholstered back cover at an upcharge of \$45 list per chair.
Ganging is optional on all wood arm and side chairs at an upcharge of \$75 list per chair. Please specify at time of order.
When used with Caddie (stacking cart), Bali stacks to a maximum of 10 chairs high, and 6 high without Caddie.
Chair frames are available in Cherry and Beech finishes. Please see Page 323 for finish color selection and clearly mark on your purchase

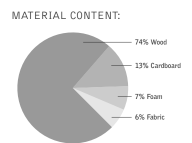
order. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. See Page 321 for more information.

ORDERING PROCEDURE

To order please specify the following:	Line	Series	Base	Chair Style	Back Leg Style
Krug product model number	BAL Bali	2 Guest Seating	A Arm Chair	1 Wood	Black
Select a finish for the chair frame Select a textile or leather	Dan	Guoot Goding	7 iiiii Oilaii	2	С
				Upholstered Front	Chrome
Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.			Ul	3 oholstered Seat Cush	nion

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = .80%

POST-CONSUMER
RECYCLED CONTENT = 15.28%

Up to 16% of this Kita product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Kita products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Kita products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.

" a hea



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

KITA

DECODIDEIO	1/140DE1		СОМ	•	COL		BRIC GRAI		_	LEATHER	
DESCRIPTION	I/MODEL	Species	1	2	3	4	5	6	7	8	9
	Open Arm, I 1320-OA	Full Width Upholste Maple	ered Back 1223	1273	1309	1395	1447	1493	1571	1752	1887
	Closed Arm 1320-CA	, Full Width Uphols Maple	stered Back 1592	1657	1702	1814	1887	1940	2043	2277	2518
	3/4 Width U 1321-A	pholstered Back Maple	1223	1273	1309	1395	1447	1493	1571	1752	1887
	Slat Back 1322-A	Maple	1273	1320	1348	1427	1473	1501	1567	1709	1818
	Shoji Back 1323-A	Maple	1209	1251	1279	1356	1401	1427	1499	1641	1748

ORDERING NOTES

Kita Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$75 list per chair. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard. See Page 321 for more information.

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
1320-OA	22	24	32	18.5	26	18.75	19	25	12	1
1320-CA	22	24	32	18.5	26	18.75	19	25	12	1.8
1321-A	22	24	32	18.5	26	18.75	19	25	12	1
1322-A	22	24	32	18.5	26	18.75	19	26	12	0.8*
1323-A	22	24	32	18.5	26	18.75	19	26	12	0.8*

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Select a finish for the chair frame
- 3. Select a textile or leather

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

Chair frames are available in Oak, Cherry, Maple, Walnut, Medium Anigre finishes. Please see Page 323 for finish color selection and clearly mark on your pu chase order.

GANGING

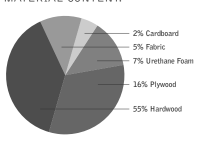
Ganging is optional on all wood arm and side chairs at an upcharge of \$75 list per chair. Please specify at time of order.

SPENCE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = .45%

POST-CONSUMER RECYCLED CONTENT = 17.27%

Up to 18.18% of this Spence product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Spence products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Spence products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.

Contact customer service for further information, pricing and leadtimes.

he mark of responsible foresti



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

SPENCE

	WOOD				COL	FAB	RIC GRAD	DES	LEATHER		
DESCRIPTION/MOD	DEL	FINISH	1	2	3	4	5	6	7	8	9
	Slat Bac 1400	k Oak	1106	1167	1248	1328	1424	1527	1635	1772	1866
		Cherry, Maple, Walnut, Medium Anigre	1239	1303	1381	1460	1551	1657	1765	1898	1990
	Slat & U	pholstered Back									
	1401	Oak	1141	1205	1286	1367	1468	1575	1679	1826	1959
		Cherry, Maple, Walnut, Medium Anigre	1273	1342	1424	1503	1598	1707	1818	1955	2089
	Split Upl	nolstered Back									
	1402	Oak	1162	1223	1309	1395	1493	1605	1714	1861	2027
		Cherry, Maple, Walnut, Medium Anigre	1301	1367	1447	1534	1632	1737	1853	1991	2160
	Full Uph	olstered Back									
	1403	Oak	1171	1240	1321	1406	1505	1619	1732	1875	2078
		Cherry, Maple, Walnut, Medium Anigre	1309	1379	1468	1547	1644	1757	1871	2009	2213

ORDERING NOTES

Spence Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$75 list per chair. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
1400	22	24	33	18	27	18	20	21	13	0.7
1401	22	24	33	18	27	18	20	22	13	1.0
1402	22	24	33	18	27	18	20	22	13	1.25
1403	22	24	33	18	27	18	20	23	13	1.5

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Select a finish for the chair frame
- 3. Select a textile or leather

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

Chair frames are available in Oak, Cherry, Maple, Walnut, Medium Anigre finishes. Please see Page 323 for finish color selection and clearly mark on your pu chase order.

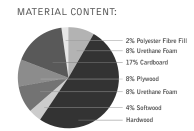
GANGING

Ganging is optional on all wood arm and side chairs at an upcharge of \$75 list per chair. Please specify at time of order.

CADENCE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = .43%

POST-CONSUMER RECYCLED CONTENT = 16.46%

Up to 16.91% of this Cadence product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Cadence products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Cadence products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



he mark of responsible forestr

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CADENCE | GUEST

DESCRIPTION/N	MODEL	WOOD FINISH	COM 1	2	COL 3	FAB 4	RIC GRAI 5	DES 6	7	LEATHER 8	9
	CAD2A	Cherry, Maple, Walnut, Medium Anigre	1406	1473	1535	1639	1744	1846	1953	2080	2309

ORDERING NOTES

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

DIMENSIONS & COM REQUIREMENTS

			Overall Height		Height of Arms from Floor	Width between Arms		Shipping Weight	Cube	COM Yardage
CAD2A	22.75	27	36	18.25	26	18.75	18	23	18	1.7

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Select a finish for the chair frame
- 3. Select a textile or leather

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

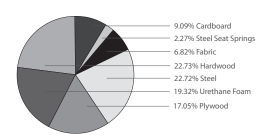
Chair frames are available in Cherry, Maple, Walnut and Medium Anigre finishes. Please see Page 323 for finish color selection and clearly mark on your pu chase order.

FAERON WOOD | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 6.25%

POST-CONSUMER
RECYCLED CONTENT = 13.64%

Up to 31.82% of this Faeron product is recyclable at the end of its useful life

CONTRIBUTES TO

	001111111111111111111111111111111111111	
CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood	1 point(s)
	(MUST BE REQUESTED)	

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR-EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Cressida products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR-EMISSIONS

All Faeron products are supplied air-emissions certified. Contact customer service for information.



FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.

Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

FAERON WOOD | GUEST, PATIENT, MULTIPLE & EASY ACCESS FEATURES



CLEAN OUT

All Faeron seating models have a built-in clean out feature: a space at the back of the seat that allows dirt, debris and liquid to fall to the floor for easy clean up and maintenance - designed so that it does not detract from the comfort or appearance of the product.



FLEX BACK

The ergonomically designed back has been designed with a slight flexing action, to enhance the level of long-term sitting comfort, and provide greater ease of egress.



WALL SAVER

The angle of the back and the rear legs are designed to keep the back away from the wall, to prevent wear and damage to both the chairs and to the walls of the facility.



STEEL SEAT FRAME

Steel seat frames are joined to other components with hardened steel bolts and inserts, ensuring exceptional durability and strength. In addition they ease re-configurability and on-site replacement of damaged or degraded components.



SEAT COMFORT

Seats feature a spring suspension across the entire model range for exceptional comfort while high grade foam provides superior support and longevity.



PLUS UPGRADE

Faeron 30" and 44" models feature Plus Upgrade. Plus Upgraded seating has been engineered to support higher weight capacities, accommodating a wider variety of users.

WEIGHT CAPACITIES

Faeron weight capacities are as follows: Guest & Patient Chairs (21" & 24") - 500 lbs Plus Chairs (30" & 44") - 750 lbs Easy Access Chairs - 500 lbs Multiple Seating & Pre-configured - 500 lbs per seat 2-Seat Freespan - 625 lbs per unit 3-Seat Freespan - 750 lbs per unit

FINISH DURABILITY

The Krug's finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of healthcare environments.

LATEX FREE

Krug products are made with latex-free materials to prevent the allergic reaction that latex causes in some people.

REPLACEABLE COMPONENTS

Faeron chairs are uniquely designed to allow virtually all major components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Seats, backs, frames are field replaceable. Pricing and model numbers can be viewed online at www.krug.ca.

CUSTOM CAPABILITIES

Modifications in dimension, seat and back shape or thickness, and other modifications are possible with Krug's capability to customize for specific requirements and needs. We can also provide custom finishes.

Faeron Wood Images | www.krug.ca

FAERON WOOD | GUEST, PATIENT, MULTIPLE & EASY ACCESS OPTIONS



ARM PANELS

Panel arms are available in semi and fully closed styles for optimum design flexibility.



URETHANE ARM CAP

The optional Urethane Arm Cap provides enhanced durability and protection for the arms. This is field replaceable if this becomes damaged or degraded and is available in three colors; Black, Grey and Taupe.



SOLID SURFACE ARM CAP

The optional Solid Surface Arm Cap provides enhanced durability, protection and cleanability for the arms. This is field replaceable if this becomes damaged or degraded and is available in 8 standard colors.



SOLID SURFACE ARM FRAME

The optional Solid Surface Arm provides a fully seamless armrest for enhanced durability, protection and cleanability. It is available in 8 standard colors and replaceable as a full side frame if it becomes damaged or degraded.



COMBINATION UPHOLSTERY OPTIONS

Faeron can be upholstered in combinations of two or more upholstery covers on the same units: seats, backs and closed arm panels can be individually upholstered with a specific cover. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics will be applied. When graded-in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote)



KINETIC BACK OPTION

Provides the chair back with a very pleasant and comfortable rocking motion, which can significantly enhance long-term sitting for patients and guests alike. The durable spring-loaded mechanism provides a range of motion of 20 degrees, and can be field-installed or replaced. It's available on any Faeron Guest or Patient chair back with the exception of the Plus styles (30" and 44").



CLEANABLE UNDER-SEAT SPLASHGUARD

All Faeron seating models are available with a plastic moisture barrier that covers and encloses the underside of the seat (while still allowing air transfer and ventilation in and out of the seat cushion). The Splashguard significantly enhances the germ resistance properties of the product, by enclosing the part of the chair that can be most susceptible to infection-causing pathogens. The Splashguard is a smooth, easy to clean surface, either while on the chair or when removed, and is also field replaceable.

GANGING

All Faeron freestanding Guest/Patient chairs can be ganged using a ganging bracket. The powder coated metal bracket is fastened to the inside face of each side frame. Ganging Brackets are available for an upcharge of \$50 list per chair.

REMOVABLE COVERS

Faeron chairs (all sizes) are available with removeable seat and back covers. Replacement seat and back covers can be quickly installed on Faeron products that were originally ordered with the Removeable cover option. Replacement seat and back covers can also be installed on Faeron products that were not originally ordered with the removeable cover option, with some simple staple removal on the original seats and backs

MOISTURE BARRIER & CAL 133

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of products and upholstery have already been tested. Please contact Customer Service for additional information. CAL 133 and Moisture Barrier is available for \$60 list per yard

METAL FINISHES

Silver Metallic frames are available with an anti-microbial finish for an upcharge of **\$60 list** per chair (*per arm pair in Muliple Seating configurations).

FAERON WOOD | GUEST, DIMENSIONS & COM REQUIREMENTS

DIMENSIONS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube
21" Seat	25.0	26.3	34.5	19.0	25.0	21	19.5	44	14
24" Seat	28.0	26.3	34.5	19.0	25.0	24	19.5	48	19
30" Seat	34.0	26.3	34.5	19.0	25.0	30	19.5	54	20
44" Seat	48.0	26.3	34.5	19.0	25.0	44	19.5	71	28

COM- YARDAGE REQUIREMENTS

	COM Yardage Seat & Back	COM Yardage Seats Only	COM Yardage Back Only	COM Yardage Closed Arm Panel
21" & 24" - One Chair	1.6	0.9	1.4	0.8
30" - One Chair	2.3	0.9	1.4	0.8
44" - One Chair	2.9	1.5	1.6	0.8

Note: Some vinyls, leathers & upholsteries are not suitable for application on Faeron seating.

The approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at the time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric or leather will be inspected when received at the factory, to identify any further concerns with its suitability.

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Faeron upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

WEIGHT CAPACITIES

Faeron weight capacities are as follows: Guest Chairs (21" & 24") - 500 lbs Guest Plus Chairs (30" & 44") - 750 lbs

Faeron Option Upcharges	\$ List		\$ List	
CAL 133 & Moisture Barrier (per yard)	60	Solid Surface Arm Cap (per pair) - Gr A White	338	_
Ganging Bracket	55	Solid Surface Arm Cap (per pair) - Gr A Color	349	
Kinetic Back (not available for 30" & 44")	112	Solid Surface Arm Cap (per pair) - Gr B	368	
21" & 24" Under-seat Splashguard	55	Solid Surface Arm Cap (per pair) - Gr C	381	
30" Under-seat Splashguard	67	Solid Surface Arm (per pair) - Gr A White	531	
44" Under-seat Splashguard	84	Solid Surface Arm (per pair) - Gr A Color	555	
Removeable Seat Covers	83	Solid Surface Arm (per pair) - Gr B	599	
Removable Back Covers	55	Solid Surface Arm (per pair) - Gr C	630	
Urethane Arm Cap (per pair)	128	,		

See Page 324 for color selection.

FAERON WOOD | GUEST

			COM		COL	FA	ABRIC GR	ADES		LEATHER	
DESCRIPTION	/MODEL	Species	1	2	3	4	5	6	7	8	9
	21" Open Arm FAE2-G21ONC	Beech Palette	1076	1118	1161	1248	1333	1419	1507	1593	1766
	21" Semi Closed FAE2-G21SNC	Arm Beech Palette	1461	1527	1590	1720	1852	1981	2110	2241	2501
	21" Closed Arm FAE2-G21CNC	Beech Palette	1475	1536	1604	1733	1863	1992	2123	2253	2511
	24" Open Arm FAE2-G24ONC	Beech Palette	1151	1194	1238	1325	1412	1499	1584	1671	1845
	24" Semi Closed FAE2-G24SNC	Arm Beech Palette	1537	1605	1669	1799	1929	2059	2190	2319	2578
	24" Closed Arm FAE2-G24CNC	Beech Palette	1551	1616	1681	1811	1940	2072	2201	2332	2590

ORDERING NOTES: Faeron chairs can be specified with Urethane Arm Caps (UC), Solid Surface Arm Caps (SC) or Solid Surface Arm (SA) replace "NC" in the model number with the **Arm Style** selection below and add the upcharge listed on <u>page</u> 85. See Page 324 for color selection.

Line	Series	Chair Type	Size	Arm Type	Arm Style
FAE	2	G	21	0	NC
Faeron	Chair	Guest Seating		Open Arm	No Cap
			24	S	UC
				Semi Closed Arm	Urethane Cap
			30	С	SC
				Closed Arm	Solid Surface Cap
			44		SA
					Solid Surface Arm

FAERON WOOD | GUEST

		COM							LEATHER		
DESCRIPTION/MODEL	Species	1	2	3	4	5	6	7	8	9	
30" Open Arm FAE2-G30ONC	Beech Palette	1285	1347	1405	1527	1651	1772	1893	2014	2258	
30" Semi Closed FAE2-G30SNC	Arm Beech Palette	1663	1746	1827	1991	2156	2320	2485	2648	2976	
30" Closed Arm FAE2-G30CNC	Beech Palette	1675	1757	1839	2005	2166	2331	2496	2659	2987	
44" Open Arm FAE2-G44ONC	Beech Palette	1579	1655	1732	1886	2038	2192	2347	2500	2807	
44" Semi Closed FAE2-G44SNC	Arm Beech Palette	1958	2055	2154	2349	2545	2741	2936	3131	3524	
44" Closed Arm FAE2-G44CNC	Beech Palette	1968	2066	2164	2360	2556	2751	2948	3142	3537	

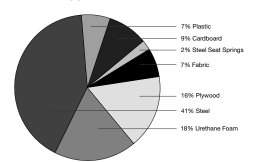
ORDERING NOTES: Faeron chairs can be specified with Urethane Arm Caps (UC), Solid Surface Arm Caps (SC) or Solid Surface Arm (SA), replace "NC" in the model number with the **Arm Style** selection below and add the upcharge listed on **Page 85**. See **Page 324** for color selection.

OOT OODLIKET					
Line	Series	Chair Type	Size	Arm Type	Arm Style
Faeron	2 Chair	G Guest Seating	21	O Open Arm	NC No Cap
			24	Semi Closed Arm	UC Urethane Cap
			30	C Closed Arm	SC Solid Surface Cap
			44		SA Solid Surface Arm

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT =10.87 %

POST-CONSUMER RECYCLED CONTENT = 17.48%

Up to 50% of this Faeron Metal product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR-EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Faeron products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR-EMISSIONS

All Faeron Metal products are supplied air-emissions certified. Contact customer service for information.

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

FAERON METAL | GUEST, PATIENT, MULTIPLE & EASY ACCESS FEATURES



CLEAN OUT

All Faeron Metal seating models have a builtin clean out feature: a space at the back of the seat that allows dirt, debris and liquid to fall to the floor for easy clean up and maintenance designed so that it does not detract from the comfort or appearance of the product.



FLEX BACK

The ergonomically designed back has been designed with a slight flexing action, to enhance the level of long-term sitting comfort, and provide greater ease of egress.



WALL SAVER

The angle of the back and the rear legs are designed to keep the back away from the wall, to prevent wear and damage to both the chairs and to the walls of the facility.



STEEL SEAT FRAME

Steel seat frames are joined to other components with hardened steel bolts and inserts, ensuring exceptional durability and strength. The seats features a spring system that substantially enhances comfort and extends product life cycle. Seats are removable, and field replaceable.



SEAT COMFORT

Seats feature a spring suspension for exceptional comfort while high grade foam provides superior support and longevity.



POLYMER ARM

Faeron arms are durable, comfortable, and long lasting. They are made with injected polymer that is a solid color throughout the arm and are available in three color options: Black, Grey and Taupe.



Faeron Metal chairs are available in two metal finishes; Sliver Metallic and Brushed Nickel.

FINISH DURABILITY

The Krug's finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer and is especially suited to the demands of healthcare environments.

LATEX FREE

Krug products are made with latex-free materials to prevent the allergic reaction that latex causes in some people.

REPLACEABLE COMPONENTS

Faeron Metal chairs are uniquely designed to allow virtually all major components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Seats, backs, frames are field replaceable. Pricing and model numbers can be viewed online at www.krug.ca.

CUSTOM CAPABILITIES

Modifications in dimension, seat and back shape or thickness, and other modifications are possible with Krug's capability to customize for specific requirements and needs. We can also provide custom finishes.

WEIGHT CAPACITIES

Faeron Metal weight capacities are as follows: Guest & Patient Chairs (21" & 24") - 500 lbs Plus Chairs (30" & 44") - 750 lbs Easy Access Chairs - 500 lbs Multiple Seating & Pre-configured - 500 lbs per seat 2-Seat Freespan - 625 lbs per unit 3-Seat Freespan - 750 lbs per unit

PLUS UPGRADE

Faeron 30" and 44" models feature Plus Upgrade. Plus Upgraded seating has been engineered to support higher weight capacities, accommodating a wider variety of users.

Faeron Metal Images | www.krug.ca

FAERON METAL | GUEST, PATIENT, MULTIPLE & EASY ACCESS OPTIONS



ARM PANEL

Upholstered arm panels are available in both semi- and fully-closed styles, and are field replaceable if damaged.



SOLID SURFACE ARM

The optional Solid Surface Arm provides a fully seamless armrest for enhanced durability, protection and cleanability. It is available in 8 standard Corian colors, and custom colors (at an upcharge). Arms are replaceable as a full side frame if they become damaged or degraded.



WOOD ARM

Wood arms are solid Beech and available in standard and custom finishes. Krug's wood finish is a proprietary high-durability formulation that has been shown to be an industry leader in abrasion resistance. Arms can be replaced if they do become damaged or degraded.



COMBINATION UPHOLSTERY OPTIONS

Faeron Metal can be upholstered in combinations of two or more upholstery covers on the same units: seats, backs and closed arm panels can be individually upholstered with a specific cover. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics will be applied. When graded-in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote)



KINETIC BACK OPTION

The optional Kinetic Back provides the chair back with a very pleasant and comfortable rocking motion, which can significantly enhance long-term sitting for patients and guests alike. The durable spring-loaded mechanism provides a range of motion of 20 degrees, and can be field-installed or replaced. It's available on any Faeron Guest or Patient chair back with the exception of the Plus styles (30" and 44").



CLEANABLE UNDER-SEAT SPLASHGUARD

All Faeron Metal seating models are available with a plastic moisture barrier that covers and encloses the underside of the seat (while still allowing air transfer and ventilation in and out of the seat cushion). The Splashguard significantly enhances the anti-microbial and germ resistance properties of the product, by enclosing the part of the chair that can be most susceptible to infection-causing pathogens. The Splashguard is a smooth, easy to clean surface, either while on the chair or when removed, and is also field replaceable.



REMOVABLE COVERS

Faeron Metal chairs (all sizes) are available with removeable seat and back covers. Replacement seat and back covers can be quickly installed on Faeron products that were originally ordered with the Removeable cover option. Replacement seat and back covers can also be installed on Faeron products that were not originally ordered with the removeable cover option, with some simple staple removal on the original seats and backs.

MOISTURE BARRIER & CAL 133

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of products and upholstery have already been tested. Please contact Customer Service for additional information. CAL 133 and Moisture Barrier is available for \$60 list per yard.

GANGING

All Faeron Metal freestanding Guest/Patient chairs can be ganged using a ganging bracket. The powder coated metal bracket is fastened to the inside face of each side frame. Ganging Brackets are available for an upcharge of \$55 list per chair.

FAERON METAL | GUEST

DIMENSIONS

	Overall Width	Overall Depth	Overall Height	Seat Height	Arms from Floor	Between Arms	Seat Depth	Shipping Weight	Cube
21" Seat	25.0	26.3	34.5	19.0	25.0	21	19.5	56	14
24" Seat	28.0	26.3	34.5	19.0	25.0	24	19.5	60	19
30" Seat	34.0	26.3	34.5	19.0	25.0	30	19.5	66	20
44" Seat	48.0	26.3	34.5	19.0	25.0	44	19.5	83	28

Height of

Width

COM- YARDAGE REQUIREMENTS

	COM Yardage Seat & Back	COM Yardage Seats Only	COM Yardage Back Only	COM Yardage Closed Arm Panel
21" & 24" - One Chair	1.6	0.9	1.4	0.96
30" - One Chair	2.3	0.9	1.4	0.96
44" - One Chair	2.9	1.5	1.6	0.96

ORDERING NOTES:

The approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at the time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric or leather will be inspected when received at the factory, to identify any further concerns with its suitability.

Note: Some vinyls, leathers & upholsteries are not suitable for application on Faeron Metal seating.

A drawing showing the configuration of the multiple seating and tables is required with each purchase order.

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Faeron Metal upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$59 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

Faeron Option Upcharges	\$ List		\$ List	
CAL 133 & Moisture Barrier (per yard)	60	Solid Surface Arm (per pair) - Gr A White	531	_
Ganging Bracket	55	Solid Surface Arm (per pair) - Gr A Color	555	
Kinetic Back (not available for Plus)	112	Solid Surface Arm (per pair) - Gr B	599	
21" & 24" Under-seat Splashguard	55	Solid Surface Arm (per pair) - Gr C	630	
30" Under-seat Splashguard	67	Beech/Palette Wood Arm (per pair)	200	
44" Under-seat Splashguard	84	See Page 324 for color selection.		
Removeable Seat Covers	83	-		
Removable Back Covers	55			

WEIGHT CAPACITIES

Faeron Metal weight capacities are as follows: Guest Chairs (21" & 24") - 500 lbs Plus Chairs (30" & 44") - 750 lbs

FAERON METAL | GUEST

		COM		COL	FAE	BRIC GRA	C GRADES		LEATHER	
DESCRIPTION	MODEL	1	2	3	4	5	6	7	8	9
	21" Open Polymer Arm, Silver N FAE2M-G210PAS	Лetallic F 962	rame 1005	1042	1127	1208	1292	1374	1457	1621
	21" Open Polymer Arm, Brushe FAE2M-G21OPAN	d Nickel 1146	Frame 1188	1229	1310	1392	1476	1559	1641	1805
	21" Semi Closed Polymer Arm, FAE2M-G21SPAS	Silver M 1331	etallic Frar 1392	ne 1454	1578	1702	1826	1950	2073	2322
	21" Semi Closed Polymer Arm, FAE2M-G21SPAN	Brushed 1515	l Nickel Fra 1576	ame 1639	1762	1886	2010	2133	2257	2506
	21" Closed Polymer Arm, Silver FAE2M-G21CPAS	Metallic 1342	Frame 1404	1464	1588	1713	1837	1961	2083	2333
	21" Closed Polymer Arm, Brush FAE2M-G21CPAN	ned Nicko 1527	el Frame 1586	1650	1774	1897	2022	2147	2269	2517
	24" Open Polymer Arm, Silver M FAE2M-G24OPAS	/letallic F 1036	rame 1078	1119	1202	1285	1365	1449	1531	1697
	24" Open Polymer Arm, Brushe FAE2M-G24OPAN	d Nickel 1219	Frame 1262	1303	1386	1466	1550	1631	1714	1880
	24" Semi Closed Polymer Arm, FAE2M-G24SPAS	Silver M 1405	etallic Frar 1465	ne 1529	1654	1776	1900	2025	2149	2394
	24" Semi Closed Polymer Arm, FAE2M-G24SPAN	Brushed 1587	l Nickel Fra 1651	ame 1712	1837	1960	2082	2208	2332	2578
	24" Closed Polymer Arm, Silver FAE2M-G24CPAS	1416	1478	1539	1664	1788	1911	2035	2158	2406
	24" Closed Polymer Arm, Brush FAE2M-G24CPAN	ned Nicke 1600	el Frame 1662	1723	1847	1972	2096	2219	2341	2590

ORDERING NOTES:

Faeron Metal chairs can also be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. See **Page 324** for color selection.

Arm Style Option Upcharges \$ List	
Solid Surface Arm (per pair) - Gr A White 531	
Solid Surface Arm (per pair) - Gr A Color 555	
Solid Surface Arm (per pair) - Gr B 599	
Solid Surface Arm (per pair) - Gr C 630	
Beech/Palette Wood Arm (per pair) 200	

Line	Series	Chair Type	Size	Arm Type	Arm Style	Metal Finish
FAE Faeron	2M Chair	G Guest Seating	21	O Open Arm	PA Polymer Arm	Silver Metallic
			24	Semi Closed Arm	WA Wood Arm	N Brushed
			30	C Closed Arm	SA Solid Surface Arm	Nickel
			44			

FAERON METAL | GUEST

		СОМ		COL	FAR	RIC GRAI	DES		LEATHER	
DESCRIPTION/MOI	DEL	1	2	3	4	5	6	7	8	9
	30" Open Polymer Arm, S FAE2M-G30OPAS	ilver Metal 1165	llic Frame 1222	1279	1397	1513	1629	1744	1859	2092
	30" Open Polymer Arm, B FAE2M-G30OPAN	Brushed Nio 1344	ckel Frame 1401	1458	1575	1692	1807	1923	2038	2272
	30" Semi Closed Polymer	Arm, Silve	er Metallic F	rame						
	FAE2M-G30SPAS	1525	1604	1680	1838	1992	2150	2306	2463	2774
	30" Semi Closed Polymer FAE2M-G30SPAN	Arm, Brus	shed Nickel 1783	Frame 1860	2017	2173	2330	2485	2642	2956
		1703	1700	1000	2017	2173	2330	2400	2042	2930
-	30" Closed Polymer Arm,	Silver Met	allic Frame							
	FAE2M-G30CPAS	1537	1614	1692	1847	2005	2161	2317	2473	2786
	30" Closed Polymer Arm,	Brushed N	Nickel Fram	е						
	FAE2M-G30CPAN	1716	1793	1871	2028	2185	2341	2496	2653	2965
	44" Open Polymer Arm, S	ilver Meta	llic Frame							
	FAE2M-G44OPAS	1444	1517	1590	1736	1883	2028	2174	2322	2613
	44" Open Polymer Arm, B	Brushed Ni	ckel Frame							
	FAE2M-G44OPAN	1623	1696	1770	1915	2062	2209	2353	2501	2792
	44" Semi Closed Polymer	Arm, Silve	er Metallic F	rame						
	FAE2M-G44SPAS	1804	1897	1990	2176	2363	2549	2736	2921	3297
	44" Semi Closed Polymer	Arm, Brus	shed Nickel	Frame						
	FAE2M-G44SPAN	1984	2078	2171	2356	2544	2730	2916	3102	3476
	44" Closed Polymer Arm,	Silver Met	allic Frame							
	FAE2M-G44CPAS	1815	1909	2003	2188	2375	2561	2746	2933	3307
	44" Closed Polymer Arm,	Brushed N	Nickel Fram	е						
	FAE2M-G44CPAN	1994	2089	2183	2369	2555	2741	2928	3114	3488

ORDERING NOTES:

Faeron Metal chairs can also be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. See <u>Page 324</u> for color selection.

\$ List
531
555
599
630
200

Line	Series	Chair Type	Size	Arm Type	Arm Style	Metal Finish
FAE	2M	G	21	0	PA	S
Faeron	Chair	Guest Seating		Open Arm	Polymer Arm	Silver Metallic
			24	S	WA	N
				Semi Closed Arm	Wood Arm	Brushed
			30	С	SA	Nickel
				Closed Arm	Solid Surface Arm	
			44			

MULTI-PURPOSE SEATING

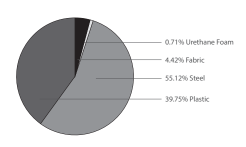
95 Mobi 99 Karma 109 Corfu 115 Capri 117 Bank of England

MOBI | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 13.78%

POST-CONSUMER RECYCLED CONTENT = 14.33%

Up to 55.11% of this Mobi product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Mobi products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Mobi products are supplied with air emissions-certified materials. Contact customer service for specific test results.

MOBI | FEATURES, OPTIONS, DIMENSIONS & COM REQUIREMENTS



ARMS

Arms are available in the full range of polymer colors: Black, White, Grey, Taupe, Yellow, Red, Blue, Green. Please specify when ordering.



CADDIE

The Mobi caddie provides enhanced stackability, along with the ease of movement and storage. It has a durable tubular construction and 4 soft-wheel swivel, locking casters. Its design allows for the stacking and storage of all Krug stackable chairs.



ARMLESS



COMBINATION COLORS

More than one polymer color can be selected in any combination for seats, backs and arms. Please specify when ordering.



POLYMER SEATS & BACKS

Available Polymer colors: White, Grey, Taupe, Yellow, Red, Blue, Green & Black.



UPHOLSTERED SEATS & BACKS

Optional Removable covers can be quickly installed on Mobi products that were originally ordered with the removable cover option.



MESH BACKS

Available mesh colors: Grey, Black & White. Please specify when ordering.



STACKABILITY

Mobi chairs are stackable to a maximum of 8 chairs high on the floor as well as dolly.



LEGS & GLIDES

Mobi legs are structural steel legs in Polished Chrome with non-marring glides.



Mobi has been tested and complies with ANSI/BIFMA x5.1-2011 standards. Mobi has been load tested up to 300lbs.

OPTIONS

REPLACEMENT AND REMOVABLE COMPONENTS

Mobi is designed to allow major components to be field replaced, providing a very cost effective means to significally extend the life of the product. Mobi Chairs are available with Removable Seat and Removable Back Covers.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133, CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Arms From Floor	Between Arms	Seat Depth	Shipping Weight	Cubes	COM YRD
MOB210P	18	21	31	17	n/a	n/a	18.75	21	14	-
MOB211P	21.25	21	31	17	27	20.5	18.75	21	14	-
MOB220P	18	21	31	17	n/a	n/a	18.75	21	14	.63
MOB221P	21.25	21	31	17	27	20.5	18.75	21	14	.63
MOB230P	18	21	31	17	n/a	n/a	18.75	21	14	.63
MOB231P	21.25	21	31	17	27	20.5	18.75	21	14	.63
MOB240P	18	21	31	17	n/a	n/a	18.75	21	14	-
MOB241P	21.25	21	31	17	27	20.5	18.75	21	14	-
MOB250P	18	21	31	17	n/a	n/a	18.75	21	14	1.22
MOB251P	21.25	21	31	17	27	20.5	18.75	21	14	1.22

MOBI

DESCRIPTION/MODEL		COM 1	2	COL 3	FABR 4	IC GRAD	ES 6	LE 7	EATHER 8	9
	Polymer Seat and Back, Arm MOB210P	iless 356								
	Polymer Seat and Back, with MOB211P	Arms 392								
	Polymer Back and Upholster MOB220P	red Seat, 469	Armless 491	512	555	600	644	687	733	821
	Polymer Back and Upholster MOB221P	red Seat, 515	with Arn 535	าร 556	601	645	690	734	777	865
	Mesh Back and Upholstered MOB230P	Seat, Ai 476	rmless 499	521	566	609	653	698	740	830
Mobi Option Upcharges		List								
CAL 133 & Moisture Barri Removable Seat Covers Removeable Back Covers	er (per yard)	60 66 66								
PRODUCT CODE KEY										
Line	Series		Chair Sty	le		Arm	Style		N	Metal Finish
MOB Mobi	2 Multi-Purpose	Pe	1 Polymer Se & Back 2 polymer Back	ck &		Arn	0 nless		Poli	P shed Chrome
			3 Mesh Back pholstered							
			4 Mesh Back Polymer Se							
		Fu	lly Upholst Seat & Ba	tered ck						

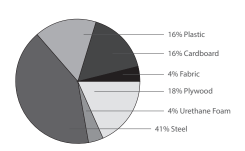
DESCRIPTION/MODEL		COM 1	2	COL 3	FAB 4	RIC GRA 5	DES 6	7	LEATHE 8	R 9
	Mesh Back and Upholstere MOB231P	ed Seat, 522	with Arms 545	567	611	654	699	741	787	875
	Mesh Back and Polymer S MOB240P	eat, Arm 365	ıless							
	Mesh Back and Polymer S MOB241P	eat, with 409	Arms							
	Fully Upholstered Seat and MOB250P	Back, <i>F</i> 567	Armless 601	637	706	778	849	918	989	1132
	Fully Upholstered Seat and MOB251P	Back, v 602	vith Arms 638	674	745	815	886	957	1028	1167
	Caddie DOL6	778								
Mobi Option Upcharges		\$ List								
CAL 133 & Moisture Barr Removable Seat Covers Removeable Back Covers	ier (per yard)	60 66 66								
Line	Series		Chair Sty	/le		Aı	rm Style			Metal Finish
MOB Mobi	2 Multi-Purpose		1 Polymer S & Back			[0 Armless		Р	P olished Chrome
			2 Polymer Ba Upholstered	lck & Seat			1 Armed			
			3 Mesh Bac Upholstered							
			4 Mesh Bac Polymer S							
			5 Fully Uphols Seat & Ba	tered ack						

KARMA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 5.51%

POST-CONSUMER RECYCLED CONTENT = 24.98%

Up to 73.47% of this Karma product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Karma products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



All Karma products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

KARMA | FEATURES & OPTIONS



DESIGNED FOR COMFORT

The seat features an enhanced standard foam thickness, combined with our proprietary webbing suspension system, to provide superior comfort and a longer life cycle. The back is contoured and angled to provide supportive sitting.



LIGHT GREY POLYMER BACK

Polypropylene backs are injection molded, with Light Grey pigment diffused throughout the mold, featuring a compound that provides UV resistance to fading and brittleness from exposure to light. Backs have a minimum wall thickness of 5 mm, providing excellent strength and shock resistance.



WALL SAVER

The angle of the back and the rear legs are designed to keep the back away from the wall, to prevent wear and damage to both the chairs and to the walls of the facility.



POLYMER ARM

Karma arms are durable, comfortable, and long lasting. They are made with injected polymer that is a solid color throughout the arm and are available in three color options: Black, Grey, Light Grey and Taupe.



STANDARD GLIDE

Karma's black domed polymer glides are nonadjustable, and field-replaceable if damaged or degraded. Ideal for carpeted flooring.



STACKING

Karma stacks 7 high on the floor, and 12 chairs on the Caddie. The optional Underseat Cover can be specified to help prevent indenting of seat upholstery on chairs that will be stacked. Karma chairs with the Sled Base option do not stack.



TANDEM SEATING

Karma chairs, and in-line tables, are designed to be instantly converted to (or ordered as) tandem seating. Armed and armless chairs can be connected -when joining arm chairs the positioning prevents a pinch point between the arms. In-line tables can be configured between chairs or as end tables. And the tandem components can be easily removed to convert to freestanding.



REPLACEABLE COMPONENTS

Karma is designed to allow major components to be field replaced, providing a very cost effective means to significally extend the life of the product.



FRAME COLORS AVAILABLE

The Karma Leg is available in 2 standard finishes; Silver Metallic and Matte Black. Polished Chrome is also available for an upcharge.

WEIGHT CAPACITIES

Karma has been laboratory tested to meet a weight capacity of 500 lbs, in all versions: arm and armless, and all widths.

OPTIONS

SLED BASE OPTION

Optional Sled Base frames are available in Silver Metallic and Matte Black. The integrated steel rail spans between the front and rear leas which are fitted with black nylon glides. Karma chairs with the Sled Base option do not stack.



UNDERSEAT COVER

As an alternative to the standard dust cover under the seat, this option, in black polymer, closes off the underside of the chair, functioning as a cleanable Splashguard to protect the interior from moisture. It also assists in chair stacking, by distributing the weight to eliminate any indentations in the seat upholstery.



CASTERS OPTION

Karma features durable low profile 1 ½" diameter casters in black nylon offering an impressive 500lb load rating. Karma chairs with the caster option do not stack.



FLOOR SAVER GLIDE

Karma's Floor Saver Glides are a larger, white. nylon glide incorporating a much larger surface area, and is a self-adjusting to help protect LVT, vinyl, tile, or hardwood where risk of marking might occur. Available at a \$35 list upcharge.



NON-SLIP GLIDE

Features a much larger surface area and is also self-adjusting. It also features a softer outer coating to hold and prevent chair from sliding on LVT, vinyl, or tile flooring. Perfect for more slippery/smooth floor areas where prevention of chair movement is required. Available at a \$35 list upcharge.



COMBINATION UPHOLSTERY COVERS

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.



Optional Removeable covers can be quickly installed on Karma products that were originally ordered with the Removable cover option. Replacement covers can also be installed on Karma products that were not originally ordered with the Removable cover option, with some simple staple removal.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components thereby conferring sanitary and anti-infection benefits. See page 321 for imformation.

KARMA | DIMENSIONS & COM REQUIREMENTS

				_		_			ing Wei			
	Overall Width	Overall Depth	Overall Height	Seat Height	Arms From Floor	Between Arms	Seat Depth	1 Chair	2 Chairs	3 Chairs	COM YRD	Cubes
Leg Base Stac Armless	king Chair l	Jpholstered										
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	22.5	41	59.5	1	18
KAR2C-22	23.7	21.9	33.9	18	n/a	n/a	17	24	44	64	1	18
KAR2C-26	27.7	21.9	33.9	18	n/a	n/a	17	25.5	47	68.5	1.7	21
With Arms												
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	1	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	47	68.5	1	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	27	50	73	1.7	21
Leg Base Stac	king Chair \	Nood Back										
Armless KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	22.5	41	59.5	0.7	18
KAR2C-18.5 KAR2C-22	23.7	21.9	33.9	18	n/a	n/a	17	24	44	64	0.7	18
KAR2C-26	27.7	21.9	33.9	18	n/a	n/a	17	25.5	47	68.5	0.7	21
With Arms	21	21.0	00.0	10	11/4	π, α		20.0		00.0	0.7	
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	0.7	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	47	68.5	0.7	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	27	50	73	0.7	21
Leg Base Stac								•		-		
Armless	nang Onan i	Olymor Baok	`									
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	22.5	41	59.5	n/a	18
With Arms												
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	n/a	18
Caster Base C	hair Uphols	tered - With A	Arms									
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	1	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	47	68.5	1	18
Caster Base C	hair Wood E	Back - With A	rms									
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	0.7	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	47	68.5	0.7	18
Caster Base C KAR2C-18.5	hair Polyme 24.5	er Back - With 21.9	n Arms 33.9	18	26.8	18.5	17	24	44	64	0.7	18
Sled Base Cha	air Upholste	red										
Armless	и орнови	· Cu										
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	25.5	-	-	1	18
KAR2C-22	23.7	21.9	33.9	18	n/a	n/a	17	27	-	-	1	18
KAR2C-26	27.7	21.9	33.9	18	n/a	n/a	17	28.5	-	-	1.7	21
With Arms												
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	27	-	-	1	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	28.5	-	-	1	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	30	-	-	1.7	21
Sled Base Cha	air Wood Ba	ck										
Armless	20.2	21.0	22.0	10	2/2	2/2	17	OF F			0.7	10
KAR2C-18.5 KAR2C-22	20.2 23.7	21.9 21.9	33.9 33.9	18 18	n/a n/a	n/a n/a	17 17	25.5 27	-	-	0.7 0.7	18 18
KAR2C-26	27.7	21.9	33.9	18	n/a	n/a	17	28.5	-	_	0.7	21
With Arms	27	21.0	00.0	10	1,,α	174		20.0			0.7	
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	27	_	_	0.7	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	28.5	_	_	0.7	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	30	-	-	0.7	21
Sled Base Cha												
Armless	an i orymior i	Saon										
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	25.5	-	-	0.7	18
With Arms												
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	27	-	-	0.7	18
Yardage for Inc	dividual Cor	nponents	Back	Seat								
Fabric 18.5"			0.50	0.75								
Fabric 22"			0.50	0.75								
Fabric 26"			0.50	0.75								

DIMENSIONS:

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

5-00515-101/4/6		COM		COL		RIC GRAD			EATHER	
DESCRIPTION/MC	DDEL	1	2	3	4	5	6	7	8	9
	18.5" Leg Base, Matte B KAR2C-18.5L_PNAD	lack or Silver N 418	Metallic - I 443	Jpholstered 466	d Seat & Pol 502	ymer Back 542	k, No Arm 575	with Stand 614	dard Dust 664	Cover 714
	18.5" Leg Base, Polished KAR2C-18.5LCPNAD	d Chrome - Up 519	oholstered 545	l Seat & Po 569	lymer Back, 604	No Arm w 644	vith Standa 679	ard Dust C 718	over 766	816
	18.5" Leg Base, Matte B	lack or Silver N	Metallic - F	-ully Uphol:	stered. No A	rm with S	tandard Di	ıst Cover		
	KAR2C-18.5L_UNAD	451	476	500	535	574	609	647	697	747
	18.5" Leg Base, Polished KAR2C-18.5LCUNAD	d Chrome - Fu 553	ılly Uphols 577	stered, No A 602	Arm, and Sta 638	andard Du 678	st Cover 712	750	798	849
	18.5" Leg Base, Matte B	lack or Silver N	Metallic - I	Inholstered	1 Seat & Wo	od Back I	No Arm wi	th Standar	d Dust C	over
	KAR2C-18.5L_WNAD	481	497	507	525	546	562	583	608	632
	18.5" Leg Base, Polished	d Chrome - Up	oholstered	Seat & Wo	od Back, N	o Arm with	n Standard	Dust Cov	er	
	KAR2C-18.5LCWNAD	585	598	611	628	647	664	685	710	736
	10.5" Lan Dana Matta D	la ale au Cileau N	4-4-11:- 1	labalataus	1 C - + 0 D - 1	Da al	: the A	04	alawal Diva	+ 0
	18.5" Leg Base, Matte B KAR2C-18.5L_PA_D	452	476	503	539	575	611	651	699	749
	18.5" Leg Base, Polished	d Chrome - Up	oholstered	Seat & Po	lymer Back,	with Arm	and Stand	ard Dust 0	Cover	
	KAR2C-18.5LCPA_D	556	581	605	641	679	714	752	804	852
	18.5" Leg Base, Matte B	lack or Silver N	Metallic - F	Fully Uphol:	stered, with	Arm and S	Standard D	oust Cover	,	
	KAR2C-18.5L_UA_D	485	509	536	571	609	644	684	733	782
	18.5" Leg Base, Polished KAR2C-18.5LCUA_D	d Chrome - Fu 589	illy Uphols 613	stered, with 639	Arm and St 674	andard Du 712	ust Cover 747	785	836	885
	18.5" Leg Base, Matte B KAR2C-18.5L_WA_D					•				
	1011120 10.02_1771_5	508	522	535	552	572	589	609	636	659
	18.5" Leg Base, Polished KAR2C-18.5LCWA_D	d Chrome - Up 612	oholstered 625	l Seat & Wo 638	ood Back, w 654	ith Arm an 675	d Standar 691	d Dust Co 712	ver 737	762
	ORDERING NOTES: Wh	ien selectina F	rame Col	or and Arm	Style please	e see Prod	uct Code	Kev below	,.	
Karma Option Up		\$ L						,		
CAL 133 & Moistur	re Barrier (per yard)	·	60 66							
Removable Seat C Removable Back C			66							
Polymer Undersea			43 31							
PRODUCT CODE KE	·									
Line		ame Size	Frame	Color	Style		Arm S	Style	Underse	at Shroud
KAD		10 51		3	U	7	N/			S
KAR		18.5L								
Karma	Stacking Chair 18.5	" Leg Base	_	Black	Fully Uphols	stered]	No A			r Shroud D
				Metallic	Beech Wood] I Back	Blad			ndard
					P]				Cover
				I Chrome	Polymer E	」 Back	Gre			
			. 51131160	. 511101110	i olymor L		ALC			
							Light (
							AT			

KARMA | LEG BASE

		COM		COL	FAB	RIC GRAI	DES		LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9	
	22" Leg Base, Matte Bla	ack or Silv	er Metallic	- Fully U	pholstered,	No Arm v	vith Standa	ard Dust C	over		
	KAR2C-22L_UNAD	491	515	541	573	612	646	686	736	784	
	22" Leg Base, Polished	Chrome	- Fully Upl	nolstered,	No Arm, ar	nd Standa	rd Dust Co	over			
	KAR2C-22LCUNAD	614	639	663	698	737	773	811	861	911	
	22" Leg Base, Matte Bla	ack or Silve	er Metallic	- Upholsto	ered Seat &	. Wood ba	ck, No Arm	with Stan	dard Dust	Cover	
	KAR2C-22L_WNAD	526	541	552	570	589	607	626	651	677	
	22" Leg Base, Polished	Chrome	- Upholste	red Seat	& Wood ba	ck, No Arr	n with Sta	ndard Dust	Cover		
	KAR2C-22LCWNAD	652	663	678	694	714	730	751	776	802	
	20" Log Poop Motto Pk	ack or Silv	or Motallic	S Fully III	pholotorod	with Arm	and Stand	lard Duat (Povor.		
	0 ,			,						810	
	1011120 222_0_0	324	343	373	000	047	001	122	771	013	
		Chrome	- Fully Upl	nolstered,	with Arm a	nd Standa	ard Dust C	over			
	KAR2C-22LCU_D	649	675	698	733	774	807	847	894	944	
	22" Leg Base Matte Bla	ack or Silv	er Metallic	- I Inholst	ered Seat &	. Wood ha	ck with A	m and Sta	ndard Dus	st Cover	
	KAR2C-22L_W_D	553	566	577	596	616	632	653	678	702	
	22" Leg Base, Polished Chrome - Fully Upholstered, No Arm, and Standard Dust Cover KAR2C-22LCUNAD 614 639 663 698 737 773 811 861 911 22" Leg Base, Matte Black or Silver Metallic - Upholstered Seat & Wood back, No Arm with Standard Dust Cover KAR2C-22L_WNAD 526 541 552 570 589 607 626 651 677 22" Leg Base, Polished Chrome - Upholstered Seat & Wood back, No Arm with Standard Dust Cover KAR2C-22LCWNAD 652 663 678 694 714 730 751 776 802 22" Leg Base, Matte Black or Silver Metallic - Fully Upholstered, with Arm and Standard Dust Cover KAR2C-22L_U_D 524 549 573 608 647 681 722 771 819 22" Leg Base, Polished Chrome - Fully Upholstered, with Arm and Standard Dust Cover KAR2C-22L_U_D 649 675 698 733 774 807 847 894 944 22" Leg Base, Matte Black or Silver Metallic - Upholstered Seat & Wood back, with Arm and Standard Dust Cover KAR2C-22LCU_D 649 675 698 733 774 807 847 894 944										
	•		•			-				826	

Karma chairs all include the Standard Dust Cover ("D"), for optional Polymer Shroud change "D" to "S" and add upcharge listed below.

Karma Option Upcharges	\$ List
CAL 133 & Moisture Barrier (per yard)	60
Removable Seat Covers	66
Removable Back Covers	66
Polymer Underseat Shroud 22"	59
Polymer Underseat Shroud 26"	75
Combination Upholstery - dual fabrics	31

PRODUCT COL	DE KEY					
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR	2C	22L	В	U	NA	S
Karma	Stacking Chair	22" Leg Base	Matte Black	Fully Upholstered	No Arm	Polymer Shroud
			S	W	AB	D
			Silver Metallic	Beech Wood Back	Black	Standard
			С		AG	Dust Cover
			Polished Chrome		Grey	
					ALG	
					Light Grey	
					AT	
					Taupe	

		COM		COL	FAB	RIC GRA	DES		LEATHER	}
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	26" Leg Base, Matte Bl	ack or Silv	er Metalli	c - Fully U	Inholstered	Armless	with Stand	dard Dust (Cover	
	KAR2C-26L_UNAD	587	632	681	748	823	890	964	1059	1154
	26" Leg Base, Polished		- Fully Up	holstered,	, Armless, w			Cover		
	KAR2C-26LCUNAD	713	760	808	874	949	1015	1092	1187	1281
	26" Leg Base, Matte Bla	ack or Silv	er Metallic	: - Uphols	tered Seat &	& Wood ba	ack, Armle	ss, with Sta	andard Du	ust Cover
	KAR2C-26L_WNAD	604	626	647	680	714	747	782	825	870
	26" Leg Base, Polished	Chrome	- Upholste	ered Seat	& Wood ba	ck, Armle	ss, with St	andard Du	ıst Cover	
	KAR2C-26LCWNAD	729	752	775	807	840	873	909	954	995
	26" Leg Base, Matte Bl	ack or Silv	/er Metalli	c - Fully U	lpholstered,	, with Arm	and Stan	dard Dust	Cover	
	KAR2C-26L_U_D	621	670	715	782	858	923	1002	1094	1190
	26" Leg Base, Polished	Chrome	- Fully Up	holstered,	with Arm a	nd Standa	ard Dust C	over		
	KAR2C-26LCU_D	748	795	842	909	985	1052	1126	1221	1317
	26" Leg Base, Matte Bla	ack or Silv	er Metallic	- Upholste	ered Seat &	Wood ba	ck, with Ar	m and Star	ndard Dus	t Cover
	KAR2C-26L_W_D	630	653	675	706	740	774	809	852	895
	26" Leg Base, Polished	Chrome	- Upholste	ered Seat	& Wood ba	ck, with A	rm and St	andard Du	st Cover	
	KAR2C-26LCW_D	757	779	802	832	867	899	936	981	1023
Ш										

ORDERING NOTES:

When selecting Frame Color and Arm Style please see Product Code Key below. See following page for additional options. Karma chairs all include the Standard Dust Cover ("D"), for optional Polymer Shroud change "D" to "S" and add upcharge listed on page 103.



PRODUCT COL	DE KEY					
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR	2C	26L	В	U	NA	S
Karma	Stacking Chair	26" Leg Base	Matte Black	Fully Upholstered	No Arm	Polymer Shroud
			S	W	AB	D
			Silver Metallic	Beech Wood Back	Black	Standard
			С		AG	Dust Cover
			Polished Chrome		Grey	
					ALG	
					Light Grey	
					AT	
					Taupe	

KARMA | CASTER BASE

DESCRIPTION/MODEL		COM 1	2	COL 3	FABRI	C GRADE	S 6	LE 7	ATHER 8	9
	18.5" Caster Base, Silver KAR2CS-18.5MSP_D	Metallic - 530	Upholstere 555	ed Seat & 581	Polymer Ba 614	ck, No Arr 653	n with Star 688	ndard Dus 727	t Cover 776	826
	18.5" Caster Base, Silver KAR2CS-18.5MSU_D	Metallic - 563	Fully Upho 588	olstered, w 613	ith Arm and 647		Dust Cove 722	er 761	809	860
	18.5" Caster Base, Silver KAR2CS-18.5MSW_D	Metallic - U 587	Jpholstered 599	d Seat & W 612		vith Arm ar 649	nd Standard 665	d Dust Co 686	ver 712	736
	22" Caster Base, Silver M KAR2C-22MSU_D	letallic - Fu 600	ully Uphols 626	stered, with 651			Oust Cover 758	797	848	895
	22" Caster Base, Silver M KAR2C-22MSW_D	letallic- Up 630	pholstered 642	Seat & Wo	ood back, w 672	ith Arm ar 693	nd Standard 709	d Dust Co 729	ver 753	779
	ORDERING NOTES: Who Karma chairs all include to upcharge listed below.							ange "D" t	o "S" and	l add
Karma Option Upcharg	es	\$ Lis	t							
CAL 133 & Moisture Barr Removable Seat Covers Removable Back Covers Polymer Underseat Shro Polymer Underseat Shro Polymer Underseat Shro Combination Upholstery	ud 18.5" ud 22" ud 26"	60 66 66 43 59 75 31								
PRODUCT CODE KEY					0.1					
KAR	Series Frame S 2C 18.5M king Chair 18.5" Caster 22M 22" Caster	r Base	Frame C	etallic	Style U Fully Uphols W Beech Wood P Polymer Ba	Back	Arm St AB Black AG Grey ALG Light G	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Undersea S Polymer D Stane Dust (Shroud

Taupe

KARMA | SLED BASE

DESCRIPTION/MO	DDEL	COM 1	CC 2 3		RADES 6 7	LEATHER 8 9
	18.5" Sled Base, Ma KAR2C-18.5S_PNA		Metallic - Uphol 557 570	stered Seat & Polymer 587 608	r Back, No Arm with 624 644	Standard Dust Cover 670 694
	18.5" Sled Base, Ma KAR2C-18.5S_UNA		Metallic - Fully l 590 603	Jpholstered, No Arm v 619 641	vith Standard Dust C 656 678	Fover 702 727
	18.5" Sled Base, Ma KAR2C-18.5S_WNA		Metallic - Uphols 624 637	tered Seat & Wood ba 653 674	ck, No Arm with Stan 690 710	
	18.5" Sled Base, Ma KAR2C-18.5S_P_D	atte Black or Silver 582	Metallic - Uphol 605 631	stered Seat & Polyme 666 704	r Back, No Arm with 739 778	
	18.5" Sled Base, Ma KAR2C-18.5S_U_D	atte Black or Silver 614	Metallic - Fully l 639 664	Jpholstered, with Arm 699 737	and Standard Dust (773 811	Cover 861
	18.5" Sled Base, Ma KAR2C-18.5S_W_D		Metallic - Upholst 651 663	ered Seat & Wood bac 680 700	k, with Arm and Stan 716 737	
		lude the Standard [Arm Style please see, for optional Polymer		
Karma Option Upo	charges	\$ Li	st			
CAL 133 & Moistur Removable Seat Con Removable Back Con Polymer Underseat Combination Upho PRODUCT CODE KE	overs Covers t Shroud 18.5" Istery - dual fabrics	66 66 64 3	6 6 3			
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR Karma	2C	[18.5S] 18.5" Sled Base	B Matte Black S Silver Metallic	U Upholstered	NA No Arm AB	Polymer Shroud D Standard Dust Cover

KARMA | SLED BASE

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	22" Sled Base, Matte Black or Silver Metallic - Fully Upholstered, No Arm with Standard Dust Cover									
	KAR2C-22S_UNAD	617	642	668	701	739	775	815	864	913
	22" Sled Base, Matte Blac KAR2C-22S_WNAD	ck or Silver 654	Metallic 668	- Upholste 680	ered Seat & 698	Wood bad 716	ck, No Arm 735	with Stand 753	dard Dust 778	Cover 804
	22" Sled Base, Matte Bla KAR2C-22S_U_D	ck or Silve 652	r Metallio 678	c - Fully U _l 701	pholstered, 736	with Arm 776	and Stand 809	lard Dust C 849	Cover 899	946



22" Sled Base, Matte Black or Silver Metallic- Upholstered Seat & Wood back, with Arm and Standard Dust Cover KAR2C-22S_W_D 681 693 706 724 745 761 781 806 831

ORDERING NOTES: When selecting Frame Color and Arm Style please see Product Code Key below. Karma chairs all include the Standard Dust Cover ("D"), for optional Polymer Shroud change "D" to "S" and add upcharge listed below.

Karma Option Upcharges	\$ List
CAL 133 & Moisture Barrier (per yard)	60
Removable Seat Covers	66
Removable Back Covers	66
Polymer Underseat Shroud 22"	59
Combination Upholstery - dual fabrics	31

Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR Karma	2C Chair	22S 22" Sled Base	B Matte Black	U Fully Upholstered	NA No Arm	S Polymer Shroud
			Silver Metallic	W Beech Wood Back	AB Black AG Grey	Standard Dust Cover
					ALG Light Grey AT Taupe	

KARMA | SLED BASE

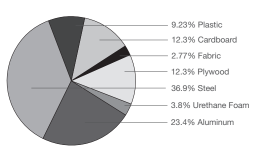
								-		
		COM		COL	FABF	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	26" Sled Base, Matte KAR2C-26S_UNAD	Black or Silve 990	er Metallic 761	- Fully Upl 809	holstered, A 875	Armless w 953	vith Stand	ard Dust (1093	Cover 1188	1282
	26" Sled Base, Matte	Black or Silve	r Metallic	- I Inholete	rad Saat &	Wood ba	ck Armles	e with St	andard Du	et Covo
	KAR2C-26S_WNAD	733	753	776	808	842	874	911	955	997
	26" Sled Base, Matte	Black or Silvo	r Motallia	Fully Lini	halatarad v	with Arm	and Stand	ard Duct	Covor	
	KAR2C-26S_U_D	749	797	843	911	986	1053	1129	1222	1318
	26" Sled Base, Matte	DI 1 0"				,		1.01		
	KAR2C-26S_W_D ORDERING NOTES	758	781	803	834	868	901	937	982	1024
	Karma chairs all inclu upcharge listed below		ard Dust (Cover ("D"), for optior	nal Polym	er Shroud	change "	D" to "S" a	and add
Karma Option Upcharge CAL 133 & Moisture Barr Removable Seat Covers Removable Back Covers Polymer Underseat Shrot Combination Upholstery	ier (per yard) ud 26"	\$ Lis 66 66 79	0 6 6 5							
Combination Opnoistery	dual labilos	3								
PRODUCT CODE KEY										
Line S	Series Fran	ne Size	Frame	Color	Style)	Arm	n Style	Unders	eat Shrou
KAR Karma		6S led Base	Matte S	Black	Fully Uphol	Istered	No	NA Arm AB	Polym	S er Shroud

Grey
ALG
Light Grey
AT
Taupe

CORFU | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER RECYCLED CONTENT = 26.34%

POST-CONSUMER RECYCLED CONTENT = 22.74

Up to 55.38% of this Corfu product is recyclable at the end of its useful life.

(COR2-61S)

CONTRIBUTES TO

00	
Construction Waste Management	1-2 point(s)
Resource Reuse	1 point
Recycled Content	1 point
Recycled Content	1 point
Low Emitting Materials,	
Systems & Seating	1 point
Regional Materials*	1 point
Certified Wood (MUST BE REQUESTED)	1 point(s)
	Resource Reuse Recycled Content Recycled Content Low Emitting Materials, Systems & Seating Regional Materials* Certified Wood

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Corfu products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



The mark of responsible forestry

All Corfu products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CORFU | FEATURES & OPTIONS



SUSTAINABLE DESIGN

Corfu is made with recycled materials, with an overall recycled content of 40%. Many of these same materials are also recyclable. Corfu is air emissions certified.



STEEL FRAME

Corfu seating is built with high strength steel castings and extrusions. Finish options are Silver Metallic and Polished Chrome.



UNDER SEAT COVER

Each Corfu includes an underseat system for stacking: a grey polypropylene seat pan that nests into the seat below and protects it from the frame above. It also provides for easy cleaning and maintenance by covering the underside of the chair.



PLASTIC COMPONENTS

Polypropylene seats, backs and other components are injection molded, with pigment diffused throughout the mold, and featuring a compound that provides UV resistance to fading and brittleness from exposure to light. Seats and backs have a minimum wall thickness of 5 mm, providing excellent strength and shock resistance. Corfu (Plastic Seat & Back) is available in six different colors. Please specify a color when ordering.

Color Selection: White, Black, Grey, Red, Blue, Sand



WOOD FINISH

Krug's Enduraguard™ finish is a catalyzed conversion varnish topcoat, combined with a vinyl polymer-based sealer, that in independent testing has been shown to have exceptional durability characteristics in its resistance to scratching, marring, and degradation from cleaning materials and other substances.



Wood seats and backs are made with



European Beech hardwood veneers, featuring nine (9) plys of cross grain for added strength and durability.



STACKING

Corfu chairs are stackable, to a maximum of 13 chairs for the wood or plastic versions, and 10 chairs for the upholstered version, when stacked on the Corfu caddie. Corfu chairs are stackable to a maximum of 9 chairs for the wood or plastic versions and 6 chairs for the upholstered version when stacked on the floor. The upholstered versions stack to a height of 74" in the armless version, and 76" with arms. The non-upholstered versions stack to a height of 70" in the armless version and 72" in the version with arms.

CADDIE

The Corfu caddie provides enhanced stackability, along with the ease of movement and storage. Its design allows for the stacking and storage of all Krug stackable chairs. It has a durable tubular construction and 4 soft-wheel swivel, locking casters. This caddie is designed to stack and transport Krug's other stacking chairs.

GANGING

Corfu can be ordered with the option of ganging for the upcharge of \$31 list per chair. Please specify ganging when ordering.

PACKAGING

Corfu packaging features recycled, recyclable cardboard. The arm and armless chairs are shipped 4 units per carton.

OPTIONS

COMBINATION UPHOLSTERY COVERS

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS

					Height of	Width		Sh	nipping Weig	hts & Cubes	
	Overall Width	Overall Depth	Overall Height	Seat Height	Arms from Floor	Between Arms	Seat Depth	1 unit W C	2 units W C	3 units W C	4 units W C
COR2-10S COR2-10C	20.87 20.87	20.87 20.87	32.28 32.28	17.5 17.5	n/a n/a	n/a n/a	17 17	28 16	46 17	65 18	83 20
COR2-11S COR2-11C	23.23 23.23	20.87 20.87	32.28 32.28	17.5 17.5	26.75 26.75	21.25 21.25	17 17	30 16	51 17	73 18	93 20
COR2-20S COR2-20C	20.87 20.87	20.87 20.87	32.28 32.28	17.5 17.5	n/a n/a	n/a n/a	17 17	30 16	51 17	73 18	94 20
COR2-21S COR2-21C	23.23 23.23	20.87 20.87	32.28 32.28	17.5 17.5	26.75 26.75	21.25 21.25	17 17	36 16	63 17	92 18	119 20
COR2-30S COR2-30C	20.87 20.87	20.87 20.87	32.28 32.28	17.5 17.5	n/a n/a	n/a n/a	17 17	31 16	52 17	75 18	97 20
COR2-31S COR2-31C	23.23 23.23	20.87 20.87	32.28 32.28	17.5 17.5	26.75 26.75	21.25 21.25	17 17	33 16	57 17	83 18	106 20
COR2-40S CORS-40C	20.87 20.87	20.87 20.87	32.28 32.28	17.5 17.5	n/a n/a	n/a n/a	17 17	31 16	52 17	75 18	97 20
COR2-41S COR2-41C	23.23 23.23	20.87 20.87	32.28 32.28	17.5 17.5	26.75 26.75	21.25 21.25	17 17	33 16	57 17	83 18	106 20
COR2-50S COR2-50C	20.87 20.87	20.87 20.87	32.28 32.28	17.5 17.5	n/a n/a	n/a n/a	17 17	29 16	48 17	69 18	89 20
COR2-51S COR2-51C	23.23 23.23	20.87 20.87	32.28 32.28	17.5 17.5	26.75 26.75	21.25 21.25	17 17	32 16	54 17	77 18	99 20
COR2-60S COR2-60C	20.87 20.87	20.87 20.87	32.28 32.28	17.5 17.5	n/a n/a	n/a n/a	17 17	31 16	52 17	75 18	97 20
COR2-61S COR2-61C	23.23 23.23	20.87 20.87	32.28 32.28	17.5 17.5	26.75 26.75	21.25 21.25	17 17	33 16	57 17	82 18	106 20
COR6	24	31	15.75								

COM REQUIREMENTS

	COM Yardage Seat Pad Only	Yardage Per Chair - Seat Pad Only	COM Yardage Fully Upholstered Seat Only	Yardage Per Chair - Fully Upholstered Seat Only	COM Yardage Seat & Back Pads	Yardage Per Chair - Seat & Back Pads	COM Yardage Fully Upholstered Seat & Back	Yardage Per Chair - Fully Upholstered Seat & Back
One Chair	0.7	0.7	0.7	0.7	0.7	0.7	1	1
Two Chair	0.7	0.35	0.7	0.35	1.1	0.55	1.7	0.85
Three Chair	1.4	0.47	1.4	0.47	1.8	0.6	2.7	0.9
Four Chair	1.4	0.35	1.4	0.35	2.2	0.55	3.4	0.85

Note: Some vinyls, leathers & upholsteries are not suitable on Corfu seating.

The approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at the time of order.
- 2. The sample will be reviewed and the customer advised if the upholstery cover is unsuitable.
- 3. The COM upholstery cover or leather will be inspected when received at the factory, to identify any further concerns with its suitability.

WEIGHT CAPACITY

Corfu has been tested and complies with ANSI/BIFMA x5.1-2011 standards. Corfu has been load tested up to 350lbs.

DESCRIPTION/MC	IDEI	COM	2	COL 3	FAE 4	BRIC GRAD	DES 6	7	LEATHER 8	9
	Plastic Seat & Back, Armless COR2-10S Plastic Seat & Back, Armless COR2-10C	456	r Metallic	Frame	· ·	3	0	,	0	
	Plastic Seat & Back, Plastic COR2-11S Plastic Seat & Back, Polishe COR2-11C	528				e Frame				
	Plastic Seat & Back with Up	holstered Pa	ads. Armle	ess. with 9	Silver Met	allic Frame				
	COR2-20S	611	643	675	706	739	773	804	836	868
	Plastic Seat & Back with Up	holstered Pa	ads, Armle	ess, with I	Polished C	Chrome Fra	ıme			
	COR2-20C	670	701	733	764	797	830	862	893	927
	Plastic Seat & Back with Up	holstered Pa	ads, Plasti	ic Arms, v	vith Silver	Metallic F	rame			
	COR2-21S	684	715	748	779	813	844	876	909	942

ORDERING NOTES:

When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back.

When ordering the Polished Chrome frame, arms are Polished Aluminum.

Corfu chairs are stackable, to a maximum of 13 chairs for the wood or plastic versions, and 10 chairs for the upholstered version, when stacked on the Corfu caddie. Corfu chairs are stackable to a maximum of 9 chairs for the wood or plastic versions and 6 chairs for the upholstered version when stacked on the floor. The upholstered versions stack to a height of 74" in the armless version, and 76" with arms. The non-upholstered versions stack to a height of 70" in the armless version and 72" in the version with arms.

Plastic Seat & Back with Upholstered Pads, Polished Aluminum Arms, with Polished Chrome Frame

798

831

863

895

929

960

991

768

Ganging is optional on all Corfu Multi-purpose seating for an upcharge of \$31 list per chair, please specify on order.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

Line	Series	Chair Style	Arm Style	Frame Finish
COR	2 Multi-Purpose	1 Plastic Seat & Back	0 Armless	Silver Metallic
		2 Plastic with Upholstered Seat & Back Pads	1 Arms	C Polished Chrome
		3 Wood Seat & Back		
		4 Fully Upholstered Seat & Back		
		5 Plastic Back, Plastic Seat with Upholstered Pad		
		6 Wood Back, Fully Upholstered Seat		

DESCRIPTION/MODE	L	SPECIES	COM 1	2	COL 3	FAE 4	BRIC GRA 5	DES 6	7	LEATHER 8	9
	Plastic Back,	Plastic Seat with	n Upholst		, Armless,	with Silve	er Metallic	Frame			
	COR2-50S		566	588	611	631	654	677	698	721	741
	Plastic Back, COR2-50C	Plastic Seat with	n Upholst 625	ered Pad 646	, Armless, 670	with Poli	shed Chro	me Frame 735	9 757	778	802
	CON2-30C		023	040	670	690	713	733	737	770	602
	Plastic Back,	Plastic Seat with	n Upholst	ered Pad	, Plastic A	rms with	Silver Met	allic Frame	e		
	COR2-51S		640	660	684	705	727	749	773	792	816
		Plastic Seat with									
	COR2-51C		690	713	735	757	778	802	822	844	865
		Back, Armless,	with Silve	er Metallic	Frame						
	COR2-30S	Beech	660								
		Back, Armless,		shed Chro	me Fram	е					
	COR2-30C	Beech	727								
	Wood Seat 8	Back, Silver Me		s, with Si	lver Meta	llic Frame	,				
	COR2-31S	Beech	792								
	Wood Seat 8	Back, Polished	Aluminun	n Arms, w	ith Polish	ed Chron	ne Frame				



When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back.

When ordering the Polished Chrome frame, arms are Polished Aluminum.

COR2-31C Beech

Corfu chairs are stackable, to a maximum of 13 chairs for the wood or plastic versions, and 10 chairs for the upholstered version, when stacked on the Corfu caddie. Corfu chairs are stackable to a maximum of 9 chairs for the wood or plastic versions and 6 chairs for the upholstered version when stacked on the floor. The upholstered versions stack to a height of 74" in the armless version, and 76" with arms. The non-upholstered versions stack to a height of 70" in the armless version and 72" in the version with arms.

Ganging is optional on all Corfu Multi-purpose seating for an upcharge of \$31 list per chair, please specify on order.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

Line	Series	Chair Style	Arm Style	Frame Finish
COR	2	1	0	S
	Multi-Purpose	Plastic Seat & Back	Armless	Silver Metallic
		2	1	С
		Plastic with Upholstered Seat & Back Pads	Arms	Polished Chrome
		3 Wood Seat & Back		
		4 Fully Upholstered Seat & Back		
		5 Plastic Back, Plastic Seat with Upholstered Pad		
		6 Wood Back, Fully Upholstered Seat		

DESCRIPTION/MO	DEL	COM SPECIES 1 2		2	COL 3	4	FABRIC GRADES 5 6 7			LEATHER 8	R 9
DESCRIT FICHANIO	DLL	OI LOILO	'								
	Wood Back, Fully	Upholstered	Seat, Arr	nless, wit	h Silver M	etallic Fra	me				
N A I N	COR2-60S	Beech	721	751	784	817	849	883	914	945	979
							_				
	Wood Back, Fully	•	Seat, Arr 785	nless, wit 818	h Polished 850	Chrome 884	Frame 915	0.46	981	1012	1040
/ //	COR2-60C	Beech	765	010	650	004	915	946	901	1012	1043
	Wood Back, Fully	Upholstered	Seat, Silv	ver Metall	ic Arms, v	vith Silver	Metallic I	rame			
	COR2-61S	Beech	851	885	916	948	982	1013	1045	1079	1109
			_								
	Wood Back, Fully	•								4450	4400
/ \"	COR2-61C	Beech	932	963	996	1030	1060	1093	1126	1158	1190
	Fully Upholstered	Seat & Back	Armless	, with Silv	er Metalli	c Frame					
\\	COR2-40S		749	792	837	883	925	969	1013	1057	1102
	Fully Upholstered	Seat & Back									
/ //	COR2-40C		816	860	904	946	990	1036	1080	1123	1167
	Fully Upholstered	Seat & Back,	, Silver M	letallic Arr	ns, with S	ilver Meta	ıllic Frame	Э			
	COR2-41S		883	925	969	1013	1057	1102	1144	1189	1234
		0 .00 .	D !: 1					_			
	Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 961 1006 1050 1093 1138 1182 1225										
	COR2-41C		961	1006	1050	1093	1138	1182	1225	1271	1314
-											
	Caddie										
	DOL6		778								
5 5 5											

ORDERING NOTES:

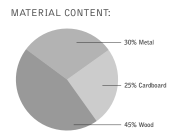
When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back. When ordering the Polished Chrome frame, arms are Polished Aluminum. Corfu chairs are stackable, to a maximum of 13 chairs for the wood or plastic versions, and 10 chairs for the upholstered version, when stacked on the Corfu caddie. Corfu chairs are stackable to a maximum of 9 chairs for the wood or plastic versions and 6 chairs for the upholstered version when stacked on the floor. The upholstered versions stack to a height of 74" in the armless version, and 76" with arms. The non-upholstered versions stack to a height of 70" in the armless version and 72" in the version with arms. Ganging is optional on all Corfu Multi-purpose seating for an upcharge of \$31 list per chair, please specify on order. CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

OT OODL KLT				
Line	Series	Chair Style	Arm Style	Frame Finish
COR	2	1	0	S
	Multi-Purpose	Plastic Seat & Back	Armless	Silver Metallic
		2	1	С
		Plastic with Upholstered Seat & Back Pads	Arms	Polished Chrome
		3		
		Wood Seat & Back		
		4		
		Fully Upholstered		
		Seat & Back		
		5		
		Plastic Back, Plastic Seat with		
		Upholstered Pad		
		6		
		Wood Back, Fully Upholstered Seat		

CAPRI | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 15.13%

POST-CONSUMER RECYCLED CONTENT = 30.97%

Up to 66.28% of this Capri product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Capri products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



rk of responsible forest

AIR EMISSIONS

All Capri products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

			COM		COL	F	ABRIC GF	RADES	LEATHER		R
DESCRIPTION/MODE	EL/FINISHES		1	2	3	4	5	6	7	8	9
	ARM CHAI	R									
	CAP2A1	Cherry, Beech	941								
	CAP2A2		1142	1187	1223	1278	1333	1395	1464	1543	1676
	CAP2A3	Cherry, Beech	1037	1078	1119	1165	1213	1262	1309	1390	1473
	CAP2A4	Cherry, Beech	1061								
/ //	CAP2A5	Cherry, Beech	1157	1199	1239	1286	1333	1381	1429	1509	1592
*											
	SIDE CHAI	 R									
	CAP2S1	Cherry, Beech	865								
	CAP2S2	• •	1061	1106	1150	1206	1262	1319	1375	1455	1591
	CAP2S3	Cherry, Beech	964	1008	1043	1092	1142	1190	1239	1319	1398
	CAP2S4	Cherry, Beech	989								
	CAP2S5	Cherry, Beech	1086	1108	1165	1213	1262	1309	1359	1440	1521
0											
	CADDIE										
	DOL6		778								
ு ம ு											

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube (2)	COM Yardage
ARM CHAIR										
Wood with arms	22	22.75	33.75	18.5	27	20.5	17.25	12	13	-
Fully Upholstered with arms	22	22.75	34	19	27	20.5	17.75	14	13	1.0
Upholstered seat with arms	22	22.75	33.75	19	27	20.5	17.75	13	13	0.6
SIDE CHAIR										
Wood with arms	19.75	22.75	33.75	18.5	-	-	17.25	12	13	-
Fully Upholstered	19.75	22.75	34	19	-	-	17.75	14	13	1.0
Upholstered seat	19.75	22.75	33.75	19	-	-	17.75	13	13	0.6
ARM CHAIR										
Wood with arms	22	22.75	43.75	29	38.5	20.5	17.25	15	18	-
Fully Upholstered with arms	22	22.75	44	29.5	38.5	20.5	17.75	17	18	1.0
Upholstered seat with arms	22	22.75	43.75	29.5	38.5	20.5	17.75	16	18	0.6
CADDIE	25.5	41	43.75	-	-	-	-	20	17	-

ORDERING NOTES: CAL 133 and Moisture Barrier options are available for an upcharge of **\$60 list per yard.** .

PRODUCT CODE KEY

Line	Series	Chair Type	Chair Style	CADDIE
CAP	Guest Seating 5 Barstool	A Arm Chair S Side Chair	1 Wood 2 Fully Upholstered 3 Upholstered Seat Cushion 4 Wood With Holes 5 Upholstered Seat, Back with Holes	When used with Cad (10 high for uphols stacked with Caddie REMOVABLE UPHO Capri Chairs are avai an upcharge of \$45 I
			Basic William Holos	Į.

When used with Caddie, Capri stacks to a maximum of 15 chairs high 10 high for upholstered versions). Barstool versions cannot be stacked with Caddie.

REMOVABLE UPHOLSTERED BACK COVER

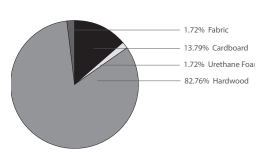
Capri Chairs are available with removable upholstered back cover at an upcharge of **\$45** list per chair.

BANK OF ENGLAND | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = .34%

POST-CONSUMER
RECYCLED CONTENT = 13.10%

Up to 96.55% of this Bank of England product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Bank of England products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Bank of England products are supplied air-emissions certified. Contact customer service for information.

FSC[®]

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.

Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

BANK OF ENGLAND

			COM		COL	FAI	BRIC GRA	DES		LEATHER	
DESCRIPTION/MODE	L/FINISHES		1	2	3	4	5	6	7	8	9
	WOOD SE	AT Oak, Cherry	1150								
	177-J	Oak, Cherry Jury Base	1303								
	REMOVAB 178-A	LE CUSHION Oak, Cherry	1403	1471	1534	1596	1659	1721	1780	1845	1945
	178-J	Oak, Cherry Jury Base	1567	1636	1703	1771	1835	1903	1963	2030	2137
	LIDHOL ST	ERED SEAT									
	179-A	Oak, Cherry	1403	1471	1534	1596	1659	1721	1780	1845	1945
	179-J	Oak, Cherry Jury Base	1567	1636	1703	1771	1835	1903	1963	2030	2137

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
177-A	23.5	24.5	31.5	18.5	28.5	19	17	29	11	-
178-A	23.5	24.5	31.5	18.5	28.5	19	17	29	11	0.75
179-A	23.5	24.5	31.5	18.5	28.5	19	17	29	11	0.75

ORDERING NOTES

Jury Bases assembly consists of a black 9" diameter conical/cast base for permanently mounting a chair to the floo . Into the base is inserted a black pneumatic gas cylinder with self returning action from rotation, and self returning height feature when exiting the chair. Allows for full 360 degree rotation. Limited degrees of rotation are not available. For jury base version of this chair, please select model number '177-J' for Wood Seat, '178-J' for Removable Cushion, or '179-J' for Removable Cushion Upholstered Seat.



CAL 133 and Moisture Barrier options are available for an upcharge of \$59 list per yard.

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Fabric name and number
- 3. Wood finish

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

BANK OF ENGLAND

For a complete list of standard wood finishes please see Page 323

BARSTOOL & COUNTER HEIGHT SEATING

120 Manolo

123 Karma

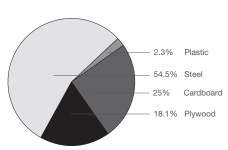
125 Capri 127 Corfu

MANOLO | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 14.89%

POST-CONSUMER
RECYCLED CONTENT = 34.84%

Up to 69.20% of this Manolo product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Manolo products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

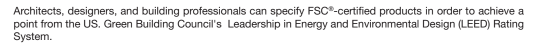
All Manolo products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. manolo and other Krug products can be specified with one of two types of FS ® Certification:



(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.





MANOLO | FEATURES & OPTIONS



SEATS

Manolo seats are available, with two back heights; Backless Seat and Low Back Seat, in Upholstered, Beech and Walnut veneers and Palette finishes.



Manolo Stool bases feature Polished Chrome structural steel base frames with non-marring polycarbonate glides. Manolo Stool bases are available in two heights; Counter Height or Bar Height.

WEIGHT CAPACITY

Manolo complies with ANSI/BIFMA x5.1-2011 test standards. Manolo has been load tested up to 300lbs.

FINISH DURABILITY

The Krug's finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of high traffic environments.

OPTIONS

CAL 133 & Moisture Barrier

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

MANOLO | VENEERS & FINISHES

WOOD FINISHES

Standard wood finishes are:

SPECIES

BEECH

FINISH

Appalachian Cherry American Cherry Imperial Cherry Light Cherry Medium Cherry Natural Cherry Sable Cherry Standard Cherry Light Oak Harvest Oak Mahogany Mellow Oak Espresso Cordovan Walnut Natural Walnut

Regular Walnut Dark Walnut Clear Beech Medium Anigre

WALNUT

Natural Walnut SilverGrey on Walnut Regular Walnut Dark Walnut

PALETTE FINISHES

Black White Sand Soft Green Steel Blue Slate

VENEERS

Manolo veneers are quarter cut with a horizontal grain direction.

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list, an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to your order.)

For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

FINISH

Manolo features the Krug finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

MANOLO | BARSTOOL & COUNTER STOOL

			COM		COL	FAB	RIC GRA	DES	ı	_EATHEF	3
Description	Model	Species	1	2	3	4	5	6	7	8	9
	Barstool, Wo	ood, Backless Seat									
	MAN5B01	Beech	752								
/ / / \		Walnut	790								
	MAN5B03	Palette	724								
	Causton Cta	al Waad Cast Baakla	aa Caat								
		ol, Wood Seat, Backle									
	MAN5C01	Beech	728								
		Walnut	765								
	MAN5C03	Palette	701								
	Barstool, Fu	lly Upholstered, backle	ess seat								
	MAN5B02		792	822	851	911	968	1029	1086	1144	1263
	Counter Sto	ol, Fully Upholstered, I	Backless S	Seat							
	MAN5C02		768	797	826	886	944	1004	1061	1121	1238
	Barstool, Wo	ood, Low Back Seat									
1	MAN5B11	Beech	768								
		Walnut	807								
	MAN5B13	Palette	736								
	Countar Sta	ol, Wood, Low Back S	oot								
/ U \	MAN5C11	Beech	741								
	MANSOTT	Walnut	781								
	MAN5C13	Palette	701 714								
	Davista al Est	h. Habalatanad I 5	!- 0!								
		ly Upholstered, Low Ba		070	004	004	4000	4007	4450	4046	4005
	MAN5B12		840	872	904	964	1028	1087	1150	1212	1335
		ol Fully Upholstered, L		Seat							
	MAN5C12		816	848	878	940	1002	1063	1125	1187	1310

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Width	Seat Depth	Seat Height	Shipping Weight	Cube	COM Yardage
Barstool									
Backless Seat	19	22.5	36	15.75	16	31	19.5	12	1
Low Back Seat	19	22.5	41	15.75	16	31	20	13	1
Counter Stool									
Backless Seat	19	22.5	30	15.75	16	25	18.5	10	1
Low Back Seat	19	22.5	35	15.75	16	25	19	11	1

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

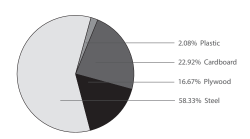
Manolo Option Upch	narges	\$ List			
CAL 133 & Moisture B	AL 133 & Moisture Barrier (per yard)				
PRODUCT CODE KEY					
Line	Series	Base Height	Seat Style	Seat Type	
MAN Manolo	5 Stool	B Bar Height	0 Backless Seat	1 Wood	
		C Counter Height	1 Low Back Seat	2 Fully Upholstered	
				3 Palette	

KARMA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 7.86%

POST-CONSUMER
RECYCLED CONTENT = 33.6%

Up to 70.10% of this Capri product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Karma products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS All Karma produc

All Karma products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

KARMA | COUNTER STOOL

		COM		COL		BRIC GRA		_	LEATHER	
DESCRIPTION/MOD	<u>EL</u>	1	2	3	4	5	6	7	8	9
	18.5" Leg Frame, Matte Bl	ack or Silv 629	er Metallio 654	c - Fully L 679	Ipholstered, 713	No Arm, 752	with Stand 787	lard Dust (825	Cover 875	923
	18.5" Leg Frame, Polished KAR2C-18.5CCUNAD	Chrome 678	- Fully Upl 702	holstered 726	, No Arm, wi 761	ith Standa 802	ard Dust C 836	over 874	922	971
	18.5" Leg Frame, Matte Bl			•			-	-		
	KAR2C-18.5C_WNAD	660	675	686	704	724	740	761	785	811
	18.5" Leg Frame, Polished KAR2C-18.5CCWNAD	Chrome 709	- Upholste 723	ered Seat 735	& Wood bad 751	ck, No Arr 773	n, with Sta 788	andard Dus 809	st Cover 834	860
Ŭ¯	ORDERING NOTES: When Karma chairs all include the and add upcharge listed be	e Standar	d Dust Co	ver (selec	t "D" below)), for optic	nal Polym			D" to "S"
	18.5" Leg Frame, Matte Bl KAR2C-18.5C_U_D	ack or Silv 664	ver Metallio 684	r - Fully U	Ipholstered, 749	with Arm 787	, with Stan 822	ndard Dust 862	Cover 912	960
	18.5" Leg Frame, Polished KAR2C-18.5CCU_D	Chrome 713	- Fully Upl 737	holstered 762	, with Arm, v 796	with Stand 836	dard Dust (870	Cover 911	959	1009
	18.5" Leg Frame, Matte Bla KAR2C-18.5C_W_D	ck or Silve 687	r Metallic- 701	Upholster 713	ed Seat & W 729	ood back 750	, with Arm, 768	with Stand 787	dard Dust (813	Cover 838
	18.5" Leg Frame, Polished KAR2C-18.5CCW_D	Chrome 736	- Upholste 749	ered Seat 761	& Wood bad 778	ck, with A 797	rm, with Si 816	tandard Di 836	ust Cover 861	886
	ORDERING NOTES: When Karma chairs all include the and add upcharge listed be	e Standar	d Dust Co	ver (selec	t "D" below)), for optic	nal Polym			D" to "S"
Karma Option Upcl	narges	\$1	List							
CAL 133 & Moisture	. ,		60							
Removable Seat Co			66							
Removable Back Co Polymer Underseat			66 43							
Combination Uphols			31							
•										

PRODUCT (CODE KEY
-----------	----------

See page 100 for more information on options and features.

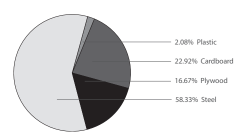
PRODUCT CODE	EKEY					
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR	2C	18.5C	В	U	NA	S
Karma	Chair	18.5" Counter Height Stool	Matte Black	Fully Upholstered	No Arm	Polymer Shroud
			S	W	AB	D
			Silver Metallic	Beech Wood Back	Black	Standard
			С		AG	Dust Cover
			Polished Chrome		Grey	
					AT	
					Taupe	

CAPRI | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 7.86%

POST-CONSUMER
RECYCLED CONTENT = 33.6%

Up to 70.10% of this Capri product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Capri products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Capri products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CAPRI | BARSTOOL

			COM		COL	F/	ABRIC GRA	ADES		LEATHE	٦
DESCRIPTION/MODEL/FINISHES			1	2	3	4	5	6	7	8	9
	BARSTOOL CAP5A1 CAP5A2 CAP5A3 CAP5A4 CAP5A5	Cherry, Beech Cherry, Beech Cherry, Beech Cherry, Beech	1371 1246	1422 1293 1437	1471 1342 1483	1534 1400 1543	1599 1456 1599	1673 1515 1659	1756 1572 1714	1850 1669 1813	1985 1750 1890

DIMENSIONS & COM REQUIREMENTS

	Overall Width		Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
BARSTOOL Wood with arms	22	22.75	43.75	29	38.5	20.5	17.25	15	18	_
Fully Upholstered with arms Upholstered seat with arms		22.75 22.75	44 43.75	29.5 29.5	38.5 38.5	20.5 20.5	17.75 17.75	17 16	18 18	1.0 0.6

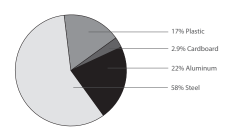
ORDERING NOTES: CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

Line	Series	Chair Type	Chair Style	BARSTOOL
CAP Capri	5 Barstool	Arm Chair	1 Wood	The Capri barstool version is available with arms only. Capri barstool versions are suitable for use with bar heights in the range of 40" to 42".
			Fully Upholstered 3 Upholstered Seat Cushion	REMOVABLE UPHOLSTERED BACK COVER Capri Chairs are available with removable upholstered back cover at an upcharge of \$44 list per chair.
			Wood With Holes 5 Upholstered Seat, Back with Holes	

CORFU | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 27.77%

POST-CONSUMER RECYCLED CONTENT = 18.44%

Up to 86.71% of this Corfu product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Corfu products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



All Confu product

All Corfu products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CORFU | BARSTOOL - FEATURES & OPTIONS

SUSTAINABLE DESIGN

an overall recycled content of 40%. Many of these same materials are also recyclable. Corfu is air emissions certified.



strength and durability.

STEEL FRAME

steel castings and extrusions. Finish options are Silver Metallic and Chrome.

PLASTIC COMPONENTS

Polypropylene seats, backs and other components are injection molded, with pigment diffused throughout the mold, and featuring a compound that provides UV resistance to fading and brittleness from exposure to light. Seats and backs have a minimum wall thickness of 5 mm, providing excellent strength and shock resistance. Corfu (Plastic Seat & Back) is available in six different colors. Please specify a color when ordering.

Color Selection: White, Black, Grey, Red, Blue, Sand

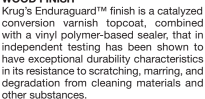
UNDER SEAT COVER

Each Corfu includes an under-seat system for stacking: a grey polypropylene seat pan that nests into the seat below and protects it from the frame above. It also provides for easy cleaning and maintenance by covering the underside of the chair.



Corfu is made with recycled materials, with

WOOD FINISH





Wood seats and backs are made with European Beech hardwood veneers, featuring nine (9) plys of cross grain for added

Corfu seating is built with high strength

OPTIONS

COMBINATION UPHOLSTERY COVERS

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.



CORFU | BARSTOOL - DIMENSIONS & COM REQUIREMENTS

COM REQUIREMENTS

	COM Yardage Seat Pad Only	Yardage Per Chair - Seat Pad Only	COM Yardage Fully Upholstered Seat Only	Yardage Per Chair - Fully Upholstered Seat Only	COM Yardage Seat & Back Pads	Yardage Per Chair - Seat & Back Pads	COM Yardage Fully Upholstered Seat & Back	Yardage Per Chair - Fully Upholstered Seat & Back
One Chair	0.7	0.7	0.7	0.7	0.7	0.7	1	1
Two Chair	0.7	0.35	0.7	0.35	1.1	0.55	1.7	0.85
Three Chair	1.4	0.47	1.4	0.47	1.8	0.6	2.7	0.9
Four Chair	1.4	0.35	1.4	0.35	2.2	0.55	3.4	0.85

Note: Some vinyls, leathers & upholsteries are not suitable on Corfu seating.

The approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at the time of order.
- 2. The sample will be reviewed and the customer advised if the upholstery cover is unsuitable.
- 3. The COM upholstery cover or leather will be inspected when received at the factory, to identify any further concerns with its suitability.

DIMENSIONS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube
COR5-10S	21.5	22.5	44.3	29.5	NA	NA	17.5	39	22
COR5-10C	21.5	22.5	44.3	29.5	NA	NA	17.5	39	22
COR5-11S	23	22.5	44.3	29.5	38.3	17.5	17.5	11	22
COR5-11C	23	22.5	44.3	29.5	38.3	17.5	17.5	11	22
COR5-20S	21.5	22.5	44.3	29.5	NA	NA	17.5	42	22
COR5-20C	21.5	22.5	44.3	29.5	NA	NA	17.5	42	22
COR5-21S	23	22.5	44.3	29.5	38.3	17.5	17.5	46	22
COR5-21C	23	22.5	44.3	29.5	38.3	17.5	17.5	46	22
COR5-30S	21.5	22.5	44.3	29.5	NA	NA	17.5	44	22
COR5-30C	21.5	22.5	44.3	29.5	NA	NA	17.5	44	22
COR5-31S	23	22.5	44.3	29.5	38.3	17.5	17.5	47	22
COR5-31C	23	22.5	44.3	29.5	38.3	17.5	17.5	47	22
COR5-40S	21.5	22.5	44.3	29.5	NA	NA	17.5	44	22
COR5-40C	21.5	22.5	44.3	29.5	NA	NA	17.5	44	22
COR5-41S	23	22.5	44.3	29.5	38.3	17.5	17.5	47	22
COR5-41C	23	22.5	44.3	29.5	38.3	17.5	17.5	47	22
COR5-50S	21.5	22.5	44.3	29.5	NA	NA	17.5	41	22
COR5-50C	21.5	22.5	44.3	29.5	NA	NA	17.5	41	22
COR5-51S	23	22.5	44.3	29.5	38.3	17.5	17.5	45	22
COR5-51C	23	22.5	44.3	29.5	38.3	17.5	17.5	45	22
COR5-60S	21.5	22.5	44.3	29.5	NA	NA	17.5	44	22
COR5-60C	21.5	22.5	44.3	29.5	NA	NA	17.5	44	22
COR5-61S	23	22.5	44.3	29.5	38.3	17.5	17.5	47	22
COR5-61C	23	22.5	44.3	29.5	38.3	17.5	17.5	47	22

WEIGHT CAPACITY

Corfu has been tested and complies with ANSI/BIFMA x5.1-2011 standards. Corfu has been load tested up to 350lbs.

CORFU | BARSTOOL

DESCRIPTION/MO	DEL	COM 1	2	COL 3	F <i>F</i> 4	ABRIC GRA	ADES 6	7	LEATHER 8	R 9
	Plastic Seat & Back, Armless, COR5-10S Plastic Seat & Back, Armless, COR5-10C	814	er Metallio						<u> </u>	
	Plastic Seat & Back, Plastic A COR5-11S Plastic Seat & Back, Polished COR5-11C	901				ne Frame				
	Plastic with Upholstered Seat COR5-20S	& Back P 1085	ads, Arm	less, with	Silver Me 1152	etallic Fran 1185	ne 1220	1252	1286	1354
	Plastic with Upholstered Seat COR5-20C	& Back P 1224	ads, Arm 1239	less, with 1258	Polished 1291	Chrome F 1325	rame 1358	1393	1426	1493
	Plastic with Upholstered Seat COR5-21S	& Back P	ads, Plas 1188	tic Arms, 1205	with Silve	er Metallic 1272	Frame 1306	1338	1373	1441
	Plastic with Upholstered Seat COR5-21C	& Back P 1320	ads, Poli 1337	shed Alur 1355	minum Arı 1387	ms, with Po 1422	olished Ch 1454	rome Fran 1489	ne 1523	1590

ORDERING NOTES:

When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back. When ordering the Polished Chrome frame, arms are Polished Aluminum.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

THOROUT CORE RET				
Line	Series	Chair Style	Arm Style	Frame Finish
COR	5 Barstool	1 Plastic Seat & Back	0 Armless	Silver Metallic
		2 Plastic with Upholstered Seat & Back Pads	1 Arms	C Polished Chrome
		3 Beech Wood Seat & Back		
		4 Fully Upholstered Seat & Back		
		5 Plastic Back, Plastic Seat with Upholstered Pad		
	ı	6 Beech Wood Back, Fully Upholstered Seat		

CORFU | BARSTOOL

DESCRIPTION/MODEL		SPECIES	COM 1	2	COL 3	FAI 4	BRIC GRA	ADES 6	7	LEATHER 8	9
1 1	,	Plastic Seat with			*	•					
	COR5-50S		1036	1045	1055	1077	1095	1115	1134	1153	1192
	Plastic Back, F	Plastic Seat with	uphols	tered Pac	d. Armless	s. with Pol	ished Chr	ome Fram	e		
N II II N	COR5-50C		1175	1184	1195	1215	1234	1254	1273	1293	1331
1 b		Plastic Seat with	•		-						
	COR5-51S		1046	1056	1065	1085	1106	1126	1144	1165	1204
		Plastic Seat with	n Uphols	tered Pac	d, Polished	d Aluminu	m Arms, v	with Polish	ed Chrom	e Frame	
	COR5-51C		1272	1281	1291	1310	1330	1350	1370	1388	1429
	Wood Seat &	Back, Armless,	with Silv	or Motalli	c Frame						
1 1	COR5-30S	Beech		Ci ivictalli	CTTAITIC						
	00110 000	Decem	1130								
	Wood Seat &	Back, Armless,	with Poli	shed Chr	ome Fram	ne					
	COR5-30C	Beech	1199								
	Wood Seat &	Back, Silver Me	tallic Arn	ns, with S	Silver Meta	allic Frame					



COR5-31S Beech 1247

Wood Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame

Beech 1296

ORDERING NOTES:

When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back. When ordering the Polished Chrome frame, arms are Polished Aluminum.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

-				
Line	Series	Chair Style	Arm Style	Frame Finish
COR	5	1	0	S
	Barstool	Plastic Seat &	Armless	Silver Metallic
		Back		
		2	1	С
		Plastic with Upholstered Seat & Back Pads	Arms	Polished Chrome
		3 Beech Wood Seat & Back		
		4		
		Fully Upholstered		
		Seat & Back		
		ocat a back		
		5		
		Plastic Back, Plastic Seat with		
		Upholstered Pad		
		6		
	В	eech Wood Back, Fully Upholstered Sea	t	

CORFU | BARSTOOL

			COM		COL		FABRIC	GRADES		LEATHER	
DESCRIPTION/MOD	DEL	SPECIES	1	2	3	4	5	6	7	8	9
	Wood Back, Fully COR5-60S Wood Back, Fully COR5-60C	Beech	1034	1046	1057	1080	1102	1125 1193	1147 1216	1169 1237	1215 1282
	Wood Back, Fully COR5-61S Wood Back, Fully	Beech	1150	1162	1172	1195	1217	1239	1262 ne	1284	1329
	COR5-61C Fully Upholstered	Beech Seat & Back,	1199 Armless,	1212 with Silve	1223	1246 Frame	1268	1290	1312	1335	1381
	COR5-40S Fully Upholstered COR5-40C	Seat & Back,	1043 Armless, 1113	1069 with Polis 1136	1092 shed Chroi 1162	1139 me Frame 1209	1188 1257	1304	1282 1351	1330 1399	1426 1494
	Fully Upholstered COR5-41S Fully Upholstered COR5-41C		1160	1182	1208	1255	1303	1350 e Frame 1401	1398 1448	1445 1496	1540 1591

ORDERING NOTES:

When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back. When ordering the Polished Chrome frame, arms are Polished Aluminum.

CAL 133 and Moisture Barrier options are available for an upcharge of \$60 list per yard.

PRODUCT CODE KEY

Line	Series	Chair Style	Arm Style	Frame Finish
COR	5	1	0	S
	Barstool	Plastic Seat & Back	Armless	Silver Metallic
		2	1	С
		Plastic with Upholstered Seat & Back Pads	Arms	Polished Chrome
		3		
		Beech Wood Seat & Back		
		4		
		Fully Upholstered		
		Seat & Back		
		5		
		Plastic Back, Plastic Seat with		
		Upholstered Pad		
		6		
		Beech Wood Back Fully Unholstered Seat		

Beech Wood Back, Fully Upholstered Seat

LOUNGE SEATING

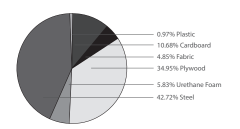
- 134 Avatar
- 137 Cressida 147 Leyton
- 158 Zola
- 175 Zola Privacy
- 241 Faeron
- 253 Sutton
- 255 Carlyle
- 257 Brio
- 259 Sloane

AVATAR | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 11.21%

POST-CONSUMER RECYCLED CONTENT = 18.77%

Up to 45.10% of this Avatar product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



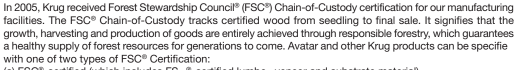
level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Avatar products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



All Avatar products are supplied with air emissions-certified materials. Contact customer service for specific test results.

FSC®





(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.



AVATAR | FEATURES & OPTIONS



STYLE FIXED ARM



ARMLESS



Avatar legs feature Polished Chrome aluminum foot with nylon glides.

REPLACEABLE COMPONENTS

Avatar is uniquely designed to allow major components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Chair legs, arms, table tops and bases are field replaceable.

FINISH DURABILITY

The Krug's finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of high traffic environments.

WEIGHT CAPACITIES

Avatar complies with ANSI/BIFMA x5.1-2011 test standards. Avatar has a load tested up to 300lbs.

OPTIONS

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Seat Depth	Width Between Arms	Arm Height	Shipping Weight	Cube	COM Yardage
AVA3-1	29	28	30.5	16	18.5	27.5	22	49	17.5	2.65
AVA3-0	26.5	28	30.5	16	18.5	n/a	n/a	46	17.5	2.65

DIMENSIONS:

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

AVATAR | LOUNGE

		COM		COL	FABI	RIC GRA	DES	L	EATHER	I
Description	Model	1	2	3	4	5	6	7	8	9
	Armless AVA3-0	1748	1813	1881	1973	2078	2171	2277	2409	2542
	Fixed Arm AVA3-1	1948	2014	2080	2173	2281	2372	2477	2610	2743

T	1
6	
Los	

Avatar Option Upcharges	\$ List	
CAL 133 & Moisture Barrier (per yard)	59	

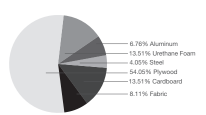
PRODUCT CODE KEY				
Line	Series	Arm Style		
AVA	3	1		
Avatar	Soft Seating	Fixed Arm		
		0		
		Armless		

CRESSIDA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT - 4.22%

POST-CONSUMER RECYCLED CONTENT - 14.49%

Up to 24.32% of this Cressida product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Cressida products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Cressida products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.

Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.



CRESSIDA | LOUNGE FEATURES & OPTIONS

PUSH BAR



CLEAN OUT

Cressida lounge seating models have a builtin clean out feature: a space at the back of the seat that allows dirt, debris and liquid to fall to the floor for easy clean up and maintenance designed so that it does not detract from the comfort or appearance of the product.



TABLETS

This is a option on Cressida lounge when ordered with casters, ergonomically designed to assist care-giving staff in the movement and operation of the chair, and reduce back strain on the caregiver. The push bar is powder-coated steel in Silver Metallic finish.



ARMS AND ARMLESS

Cressida features five arm options; Armless, Open Arm, Open Arm Polymer Arm Cap, Closed Arm, Closed Arm Polymer Arm Cap. Polymer arm cap is available in Black or Grey.



Optional Tablets are available on the Cressida Lounge & Modular in veneer, glass, high pressure laminate, solid surface and palette finishes. The Cressida tablet can be fastened to the Cressida Lounge & Modular chairs by the Universal Tablet Mount (mounted left or right), to existing legs and features an elliptical shape of 16 1/2" x 11 1/2" x 3/4" in size. The Cressida Tablet has a turning radius of 360 degrees, which accommodates any worksurface angle.



Available in Grey and Black colors, the Arm Cap is field- replaceable if necessary.



Cressida seating is available with optional Plus Upgrade. Plus Upgraded seating has been engineered to support higher weight capacities, accommodating a wider variety of

GLIDES

Cressida Lounge arm and armless versions are standard with nylon glides.

COMBINATION UPHOLSTERY

More than one upholstery cover within the same unit, is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

Krug products are made with latex-free materials to prevent the allergic reaction that latex causes in some people.

WEIGHT CAPACITIES

Cressida weight capacities are as follows:

One-Seat-350 lbs

One-Seat (Plus) -750 lbs One-Seat Wide - 350lbs

One-Seat Wide (Plus) - 750lbs

Two-Seat - 525 lbs

Two-Seat (Plus) - 975lbs

Three-Seat - 850 lbs Three-Seat (Plus) - 1200 lbs

MOISTURE BARRIER & CAL 133

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. The application of this up-charge and the compliance method does not mean that the specific configuration of product and uphol-stery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Moisture Barrier & CAL 133 is available for an upcharge of \$60 list per yard.

FINISH DURABILITY

The Krug Enduraguard finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of healthcare environments.

REPLACEABLE COMPONENTS

Cressida Lounge chairs are uniquely designed to allow virtually all components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Seats, backs and arms are field replaceable.

OPTIONS

Cressida Lounge is available with the option of casters. Caster option comes with the two rear casters locking as standard.

REMOVABLE AND REPLACEABLE COVERS

Cressida Lounge Chairs are available with removable seat and back covers.

Cressida Images | www.krug.ca

DIMENSIONS & COM REQUIREMENTS

					Height of	Width		Shipping Weight	Shipping Weight	
	Overall	Overall	Overall	Seat	Arms from	Between	Seat	Open	Closed	
	Width	Depth	Height	Height	Floor	Arms	Depth	Arm	Arm	Cube
WITH ARMS										
One-Seat	29.5	30.5	32.5	17.25	25.75	23	19.75	52	74	22
One-Seat Wide	36.5	30.5	32.5	17.25	25.75	30	19.75	62	84	34
Two-Seat	52.25	30.5	32.5	17.25	25.75	45.75	19.75	81	103	34
Three-Seat	75	30.5	32.5	17.25	25.75	68.5	19.75	104	126	49
ARMLESS										
One-Seat	23	30.5	32.5	17.25	-	-	19.75	47	-	22
One-Seat Wide	30	30.5	32.5	17.25	-	-	19.75	57	-	34
Two-Seat	45.75	30.5	32.5	17.25	-	-	19.75	76	-	34
Three-Seat	68.75	30.5	32.5	17.25	-	-	19.75	99	-	49

Note: Cressida plus two-seat and three-seat units have the same dimensions as the regular two-seat and three-seat units.

COM - YARDAGE REQUIREM	MENTS COM Yardage Seat, Back & Arms	COM Yardage Seat & Back	COM Yardage Seat Only	COM Yardage Back Only	COM Yardage Closed Arms (2) Only
One-Seat - One Chair	5	2.7	1.27	1.83	2.9
One-Seat - Two Chairs	9.7	5	2.03	2.7	5.8
One-Seat - Three Chairs	14.7	7.75	3.57	4.53	8.7
One-Seat - Four Chairs	15.4	10	4.06	5.4	11.6
One-Seat Wide - One Chair	6.4	3.5	1.64	1.9	2.9
One-Seat Wide - Two Chairs	12.8	7	3.28	3.8	5.8
One-Seat Wide - Three Chairs	19.2	10.5	4.92	5.7	8.7
One-Seat Wide - Four Chairs	25.6	14	6.56	7.6	11.6
Two-Seat - One Chair	6.4	4	1.7	2.7	2.9
Two-Seat - Two Chairs	12.8	8	3.4	4.6	5.8
Two-Seat - Three Chairs	19.2	12	5.1	7.3	8.7
Two-Seat - Four Chairs	25.6	16	6.8	9.2	11.6
Three-Seat - One Chair	7.6	5.5	2.6	3.4	2.9
Three-Seat - Two Chairs	15.2	11	4.6	6.4	5.8
Three-Seat - Three Chairs	22.8	16.5	7.2	9.8	8.7
Three-Seat - Four Chairs	30.4	22	9.2	12.8	11.6

Note: Some vinyls, leathers & upholsteries are not suitable for application on Cressida seating. Please refer to <u>page</u> 321 for C.O.M approval process.

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote - please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

Cressida Lounge Option Upcharges	\$ List		\$ List	
Moisture Barrier (per yard)	60	One-Seat Removable Back Covers	142	
Push Bar	60	One-Seat Wide Removable Back Covers	212	
Caster Combination (2 legs & 2 rear casters)	142	Two-Seat Removable Back Covers	281	
Casters (set of 4)	212	Three-Seat Removable Back Covers	421	
One-Seat Removable Seat Covers	142	One-Seat - Plus Upgrade	85	
One-Seat Wide Removable Seat Covers	212	One-Seat Wide - Plus Upgrade	113	
Two-Seat Removable Seat Covers	281	Two-Seat - Plus Upgrade	185	
Three-Seat Removable Seat Covers	421	Three-Seat - Plus Upgrade	212	

NOTE: Caster options are available for One-Seat size only, and cannot be combined with the Plus Upgrade option.

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/M	ODEL/SPECIES	1	2	3	4	5	6	7	8	9
	One-Seat, Armless CRE3-F1ALS1 n/a	1453	1529	1621	1740	1873	1990	2123	2292	2459
	One-Seat, Open Arm CRE3-F1OPS1 Beech, Mapi Palette One-Seat, Open Arm with ar CRE3-F1OPP1 Beech, Mapi Palette	т сар	1760 1832	1845 1915	1951	2089	2221	2353	2509 2577	2683 2752
	One-Seat, Closed Arm CRE3-F1CLS1 Beech, Map Palette One-Seat, Closed Arm with a CRE3-F1CLP1 Beech, Map Palette	arm cap	2494 2565	2648 2718	2865 2934	3116 3185	3332	3584 3653	3900 3969	4206 4276

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

All Cressida lounge are capable of being upgraded to Plus weight capacity. To order please add a "B" after the 4th digit / before the size, and add appropriate upcharge below.

Example: One-Seat – Open Arm = CRE3-F10PS1, to upgrade to Plus add a "B" = CRE3-FB10PS1

Cressida Lounge Option Upcharges	\$ List		\$ List	
Moisture Barrier (per yard)	60	One-Seat Removable Seat Covers	142	
Push Bar	60	One-Seat Removable Back Covers	142	
Caster Combination (2 legs & 2 rear casters)	142	One-Seat - Plus Upgrade	85	
Casters (set of 4)	212			

NOTE: Caster options are available for One-Seat size only, and cannot be combined with the Plus Upgrade option.

PRODUCT CODE KEY

DOOT GODE RET					
Line	Series	Chair Style	Size	Arm Style	Leg Style
CRE Cressida	3 Lounge	F Freestanding	1 One-Seat	ALS Armless	1 Legs
		FB Freestanding Plus	1.5 One-Seat Wide 2 Two-Seat	OPS Open Arm OPP Open Arm Polymer Arm Cap	Casters 3 Caster Combination 2 legs & 2 Rear Caster
			3 Three-Seat	CLS Closed Arm	
				CLP Closed Arm	

Polymer Arm Cap

DESCRIPTION/MODE	L/SPECIES	COM 1	2	COL 3	FAB 4	BRIC GRA	ADES 6	7	LEATHER 8	9
	One-Seat Wide, Armless CRE3-FB1.5ALS1 n/a	1538	1637	1738	1881	2040	2184	2345	2547	2749
	One-Seat Wide, Open Arm CRE3-FB1.5OPS1 Beech, Maple Palette One-Seat Wide, Open Arm with arn CRE3-FB1.5OPP1 Beech, Maple Palette	1785 n cap 1854	1885 1955	1986 2058	2128 2199	2289 2359	2432 2511	2593 2663	2796 2867	3000 3069
	One-Seat Wide, Closed Arm CRE3-FB1.5CLS1 Beech, Maple Palette One-Seat Wide, Closed Arm with ar CRE3-FB1.5CLP1 Beech, Maple Palette	m cap	2620 2690	2794 2865	3036 3105	3312 3382	3553 3624	3831 3901	4170 4241	4787 4858

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

All Cressida lounge are capable of being upgraded to Plus weight capacity. To order please add a "B" after the 4th digit / before the size, and add appropriate upcharge below.

Example: One-Seat – Open Arm = CRE3-F10PS1, to upgrade to Plus add a "B" = CRE3-FB10PS1

Cressida Lounge Option Upcharges	\$ List
Moisture Barrier (per yard)	60
One-Seat Wide - Plus Upgrade	113
One-Seat Wide Removable Seat Covers	212
One-Seat Wide Removable Back Covers	212

NOTE: One-Seat Wide Lounge is not available with caster options.

Line	Series	Chair Style	Size	Arm Style	Leg Style
CRE Cressida	3 Lounge	Freestanding	1 One-Seat	ALS Armless	1 Legs
		FB Freestanding Plus	1.5 One-Seat Wide 2 Two-Seat	OPS Open Arm OPP Open Arm Polymer Arm Cap	
			3 Three-Seat	CLS Closed Arm	
				CLP Closed Arm Polymer Arm Cap	

		COM		COL		RIC GRA			LEATHER	
DESCRIPTION/MODEL/S	PECIES	1	2	3	4	5	6	7	8	9
	Two-Seat, Armless CRE3-F2ALS1 n/a	2404	2530	2648	2829	3026	3199	3402	3648	3900
	Two-Seat, Open Arm CRE3-F2OPS1 Beech, Maple Palette Two-Seat, Open Arm with arm c CRE3-F2OPP1 Beech, Maple Palette	2019 ap	2745 2817	2872 2940	3047 3116	3248 3319	3422 3492	3619 3688	3871 3939	4122 4190
	Two-Seat, Closed Arm CRE3-F2CLS1 Beech, Maple Palette	3290	3487	3681	3954	4268	4541	4855	5253	5643
	Two-Seat, Closed Arm with arm CRE3-F2CLP1 Beech, Maple Palette	• • • • •	3554	3750	4024	4338	4610	4925	5324	5714

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

All Cressida lounge are capable of being upgraded to Plus weight capacity. To order please add a "B" after the 4th digit / before the size, and add appropriate upcharge below.

Example: One-Seat – Open Arm = CRE3-F10PS1, to upgrade to Plus add a "B" = CRE3-FB10PS1

\$ List
60
185
270
270

NOTE: Two-Seat Lounge is not available with caster options

Line	Series	Chair Style	Size	Arm Style	Leg Style
CRE Cressida	3 Lounge	F Freestanding	1 One-Seat	ALS Armless	1 Legs
	·	FB Freestanding Plus	1.5 One-Seat Wide 2 Two-Seat	OPS Open Arm OPP Open Arm Polymer Arm Cap	· ·
			3 Three-Seat	CLS Closed Arm	
				CLP Closed Arm Polymer Arm Cap	

DECODIDE ON A CORE (C	NDEOLEO.	COM		COL		RIC GRA		_	LEATHER	•
DESCRIPTION/MODEL/S		1	2	3	4	5	6	7	8	9
	Three-Seat, Armless CRE3-F3ALS1 n/a	3263	3439	3605	3843	4122	4359	4633	4974	5315
	Three-Seat, Open Arm CRE3-F3OPS1 Beech, Maple Palette Three-Seat, Open Arm with arm	cap	3653	3830	4066	4338	4583	4855	5198	5539
	CRE3-F3OPP1 Beech, Maple Palette	3554	3722	3900	4066	4408	4651	4925	5268	5610
	Three-Seat, Closed Arm CRE3-F3CLS1 Beech, Maple Palette	4150	4394	4638	4974	5365	5707	6092	6580	7062
	Three-Seat, Closed Arm with arm CRE3-F3CLP1 Beech, Maple Palette		4465	4709	5045	5436	5776	6161	6648	7131

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

All Cressida lounge are capable of being upgraded to Plus weight capacity. To order please add a "B" after the 4th digit / before the size, and add appropriate upcharge below.

Example: One-Seat – Open Arm = CRE3-F10PS1, to upgrade to Plus add a "B" = CRE3-FB10PS1

Cressida Lounge Option Upcharges	\$ List
Moisture Barrier (per yard)	60
Three-Seat - Plus Upgrade	212
Three-Seat Removable Seat Covers	421
Three-Seat Removable Back Covers	421

NOTE: Three-Seat Lounge is not available with caster options

CRE 3 F 1 ALS 1 Cressida Lounge Freestanding One-Seat Armless Legs FB 1.5 OPS Freestanding One-Seat Wide Open Arm Polymer Arm Cap 3 CLS Three-Seat Closed Arm	Line	Series	Chair Style	Size	Arm Style	Leg Style
FB 1.5 OPS Freestanding One-Seat Wide Open Arm Plus 2 OPP Two-Seat Open Arm Polymer Arm Cap 3 CLS Three-Seat Closed Arm				1		1
Plus 2 OPP Two-Seat Open Arm Polymer Arm Cap 3 CLS Three-Seat Closed Arm	Cressida	Lounge				Legs
Two-Seat Open Arm Polymer Arm Cap 3 CLS Three-Seat Closed Arm			9			
Three-Seat Closed Arm					Open Arm	
				3		
				Three-Seat	Closed Arm	
					Closed Arm Polymer Arm Cap	

CRESSIDA | TABLET

DESCRIPTION	MODEL	SPECIES	PRICE				WEIGHT	CUBE
	Wood Tablet CRE3 T1	Beech/Maple	547				12	2
	Tablet with Palette Fin CRE3 T2	ish n/a	407				12	2
	Laminate Tablet CRE3 T4	n/a	547				12	2
	ORDERING NOTES: be specified right or le			andard with a	polymer ec	lge. Please no	te Cressida Table	ts need to
	Calid Curfosa Tablet		A-White	Grades A-Color	В	С		
	Solid Surface Tablet CRE3 RT3		625	637	670	725	12	2

CRESSIDA | REPLACEMENT LOUNGE COMPONENTS

DECODIDATION	MODEL	COM	0	COL		BRIC GI			LEATHE		WEIGHT	OLIDE
DESCRIPTION	MODEL	1	2	3	4	5	6	7	8	9	WEIGHT	CORE
LOUNGE	One-Seat Replacement Back CRE3-RB1	663	722	777	857	948	1029	1119	1234	1347	23	4.2
	One-Seat Wide Replacement E CRE3-RB1.5B	3ack 750	810	868	953	1045	1128	1223	1343	1457	28	5.7
	Two-Seat Replacement Back CRE3-RB2	982	1063	1148	1266	1401	1519	1652	1820	1988	38	8.8
	Three-Seat Replacement Back CRE3-RB3		1418	1524	1673	1841	1988	2157	2371	2580	52	12
	One-Seat Replacement Back CCRE3-RBC1	Cover 270	324	381	459	552	631	724	837	953	2.0	1.0
	One-Seat Wide Replacement E CRE3-RBC1.5	Back Co 281	over 339	397	480	575	659	752	872	989	2.5	1.2
	Two-Seat Replacement Back CCRE3-RBC2	Cover 374	457	543	659	792	912	1045	1213	1381	3.5	1.8
	Three-Seat Replacement Back CRE3-RBC3	Cover 429	536	643	790	959	1108	1277	1489	1701	5.0	2.5
	One-Seat Replacement Seat CRE3-RS1	560	602	643	698	762	819	885	964	1045	28	9.5
	One-Seat Wide Replacement S CRE3-RS1.5	Seat 726	778	828	901	984	1055	1138	1238	1343	35	12.0
	Two-Seat Replacement Seat CRE3-RS2	872	923	979	1053	1136	1210	1294	1401	1505	53	18
	Three-Seat Replacement Seat CRE3-RS3	1167	1248	1328	1443	1570	1682	1813	1977	2137	79	24
	One-Seat Replacement Seat C											
	CRE3-RSC1	194	235	276	331	396	452	519	598	679	2.0	1.0
	One-Seat Wide Replacement S CRE3-RSC1.5	Seat Co 241	ver 291	343	416	498	569	651	753	857	2.5	1.2
	Two-Seat Replacement Seat C CRE3-RSC2	over 256	310	363	437	521	595	680	785	891	3.5	1.8
	Three-Seat Replacement Seat CRE3-RSC3	Cover 327	408	490	602	729	843	973	1136	1296	5.0	2.5
	Replacement Lounge Front Arr Open Arm CRE3-LROPS Beech, Maple Palette	n & Leg 172)								4.0	1.3
	Open Arm Polymer Cap CRE3-LROPP Beech, Maple Palette	207										
	Replacement Closed Arm Pane CRE3-RCA Beech, Maple	el 377	422	467	528	602	664	737	828	917	20	3.8
6	Lounge Replacement Push-Ba CRE3-RPB	r 58									2	0.3

CRESSIDA | LOUNGE & TABLE REPLACEMENT COMPONENTS

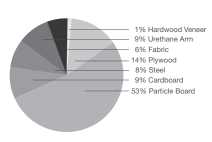
DESCRIPTION	MODEL		PRICE				WEIGH	TCUBE
	Replacement CRE3-RACB	Polymer Arm Cap Black	36				1.0	0.5
	Replacement CRE3-RACB	Polymer Arm Cap Grey	36					
*	Lounge Repla CRE3-RLAF*	cement Front Leg (for a	rmless version) 56				0.5	0.5
8**	Lounge Repla CRE3-RGAF**	cement Front Leg (for a	rmless version) G 18	lide			0.1	0.2
*	Lounge Repla CRE3-RLC*	cement Plus Upgrade C	Center Leg 51				0.5	0.5
**	Lounge Repla CRE3-RCG**	cement Plus Upgrade C	Center Leg Glide 21				0.5	0.5
*	Lounge Repla CRE3-RLB*	cement Back Leg	73				1.8	0.5
**	Lounge Repla CRE3-RGB**	cement Glide	19				0.1	0.2
	Lounge Repla CRE3-RLCF*	cement Front Leg (for ca	aster version) 51				0.5	0.5
**	Lounge Repla CRE3-RLCB*	cement Back Leg (for ca	aster version) 51				0.5	0.5
* 1 **	Replacement CRE3-RC1*	Casters Non-Locking	69				.75	0.3
	Replacement CRE3-RC2**	Casters Locking	69				.75	0.3
	Wood Tablet & CRE3 RT1	& Mounting Plate Only Beech/Maple	369				5	0.32
	Tablet with Pa CRE3 RT2	ulette finish & Mounting F n/a	Plate Only 258				5	0.32
	Tablet & Mour CRE3 RT3	nting Plate Only - Solid S n/a	urface A-White	Grades A-Color	В	С	7	0.32
U			501	508	536	580		
	Laminate Tabl CRE3 RT4	et & Mounting Plate Only n/a	ý 369				5	0.32

LEYTON | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 28.61%

POST-CONSUMER
RECYCLED CONTENT = 9.91%

Up to 8.81% of this Leyton product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 3.3 Resource Reuse	point(s) 1 point 1 point
	·
	1 point
CREDIT 4.1 Recycled Content	
CREDIT 4.2 Recycled Content	1 point
CREDIT 4.5 Low Emitting Materials,	
Systems & Seating	1 point
CREDIT 5.1 Regional Materials*	1 point
CREDIT 7 Certified Wood 1 (MUST BE REQUESTED)	point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Leyton products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

AIR EMISSIONS

All Leyton products are supplied air-emissions certified. Contact customer service for information and upcharges.



.

COUNCIDE OF THE PROPERTY OF TH

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.

In addition, architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

LEYTON | FINISHES & FEATURES

WOOD FINISHES

Standard wood finishes are:

SPECIES FINISH

OAK Light Oak

SilverGrey on Oak Espresso Oak Harvest Oak Mahogany

MAPLE Clear Maple

Honey Maple Wheat Maple

Mellow oak

WALNUT Natural Walnut SilverGrey on Walnut

Regular Walnut
Dark Walnut
Cordovan Walnut

CHERRY Appalachian Cherry

American Cherry Imperial Cherry Sable Cherry Light Cherry Medium Cherry Natural Cherry Standard Cherry

ANIGRE Clear Anigre Medium Anigre

SYCAMORE Clear Sycamore

Please note Cherry, Anigre and Sycamore species require a minimum quantity order, of 5 units for seating and 5 units for tables, per species.

PALETTE Black

White Sand Soft Green Steel Blue Slate

VENEERS

Leyton veneers are quarter cut, except for White Oak, which is rift cut - both quarter cut and rift cut veneers provide a straight grain appearance. The grain direction of the veneers on vertical faces is horizontal.

NON-STANDARD VENEER SPECIES

In addition to range of standard wood species, Leyton can be made with virtually any commercially available veneers. Please contact customer service for information and pricing on wood species not included in Leyton's standard offering.

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list, an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to your order.)

For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules.

ENDURAGUARD FINISH

Leyton features the Krug finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

IN-STOCK LAMINATE

Krug's in-stock laminates are available on Leyton Table surfaces in 4 solid laminate selections. Laminate surfaces are self-edged.

SOLID LAMINATES

Designer White - Platinum - Earth - Charcoal

LEYTON | FEATURES



ARM STYLE

Leyton features four design styles Upholstered Armless, Upholstered Full Arm, Wood Surround Armless and Wood Surround Full Arm.

Upholstered Armless



Upholstered Full Arm



Wood Surround Armless



Wood Surround Full Arm



LEGS

Leyton Lounge and Tables feature Polished Chrome structural steel legs with non-marring glides.

REPLACEABLE COMPONENTS

Leyton chairs are uniquely designed to allow major components to be field replaced, providing a very cost effective means to significally extend the life of the product. Seats, backs, arms and frames are field replaceable, with the only exceptions being the Upholstered Armless, Upholstered Full Arm and Upholstered Front Panel as it is one piece.

WEIGHT CAPACITIES

All Leyton seating feature Plus Weight capacities.
One-Seat - 750lbs
One-seat Wide - 750lbs
Two-Seat - 975lbs
Three-Seat - 1200lbs
Leyton has been tested to ANSI / BIFMA.

PLUS UPGRADE

Leyton models feature Plus Upgrade. Plus Upgraded seating has been engineered to support higher weight capacities, accommodating a wider variety of users.

LEYTON | OPTIONS



OPTIONS

Solid Surface Arm Cap

Leyton Lounge Full Arm version is available with an optional Solid Surface Arm Cap providing enhanced durability, protection and cleanability for the arms. This is field replaceable if it becomes damaged or degraded and is available in 8 standard colors.



TABLET

Leyton Solid Surface tablet can be specified left or right as seated. The tablet can be used alone or with solid surface arm cap and is 1/2" thick.



PUSH BAR

This is an optional feature on Leyton One Seat lounge chairs, designed to assist caregiving staff in the movement and relocation of the chair. It is Silver Metallic in color and retractable for ease of use. The Push bar is field replaceable if necessary.



CASTERS

Optional on Leyton lounge chairs are four - 4" diameter soft wheel swivel locking casters, featuring a large, easy-access foot activation and release lever. The caster locks both directionally and rotationally, keeping the chair securely in place when locked. Note: lounge chairs with casters are not designed or intended as patient transport devices.



CLEAN OUT

Leyton lounge seating models have an optional built-in clean out feature: a space at the back of the seat that allows dirt debris and liquid to fall to the floor for easy clean up and maintenance - designed so that it does not detract from the comfort or appearance of the product. Clean Out option is available for an upcharge,



UNDER-MOUNT POWER

The Under-mount Power unit provides dual power/USB outlets for multiple devices. It can be located below seats and tables.

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote)

REMOVABLE COVERS & REPLACEMENT COMPONENTS

Optional Removeable covers (with the exception of the Upholstered Armless, Upholstered Full Arm and Front panel) can be quickly installed on Leyton products that were originally ordered with the Removable cover option. Replacement covers (with the exception of the Upholstered Armless, Full Upholstered Arm and front panel) can also be installed on Leyton products that were not originally ordered with the Removable cover option, with some simple staple removal.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge, please see page 321.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

LEYTON | DIMENSIONS, COM REQUIREMENTS, MOISTURE BARRIER & OPTION UPCHARGES

	Overall	Overall	Overall	Seat Height	Height of	Width			
	Width	Depth	Height	min/max	Arms from Floor	between Arms	Seat Depth	Shipping Weight	Cube
LEY31UF	28.5	29.25	31	17.75	26.25	23.25	19.25	82	18.5
LEY31.5UF	35.5	29.25	31	17.75	26.25	30.25	19.25	107	25.2
LEY32UF	52	29.25	31	17.75	26.25	47	19.25	131	32.5
LEY33UF	75.75	29.25	31	17.75	26.25	70.5	19.25	179	46.5
LEY31UN	28.5	29.25	31	17.75	n/a	23.25	19.25	78	18.5
LEY31.5UN	35.5	29.25	31	17.75	n/a	30.25	19.25	103	25.2
LEY32UN	52	29.25	31	17.75	n/a	47	19.25	127	32.5
LEY33UN	75.75	29.25	31	17.75	n/a	70.5	19.25	175	46.5
LEY31WF	28.25	29.25	31	17.75	26.25	23.75	19.25	79	18.5
LEY31.5WF	35.25	29.25	31	17.75	26.25	30.25	19.25	104	25.2
LEY32WF	51.75	29.25	31	17.75	26.25	47.25	19.25	128	32.5
LEY33WF	75.5	29.25	31	17.75	26.25	71	19.25	176	46.5
LEY31WN	28.25	29.25	31	17.75	n/a	23.75	19.25	75	18.5
LEY31.5WN	35.25	29.25	31	17.75	n/a	30.25	19.25	100	25.2
LEY32WN	51.75	29.25	31	17.75	n/a	47.25	19.25	124	32.5
LEY33WN	75.5	29.25	31	17.75	n/a	71	19.25	172	46.5

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

COM YARDAGE REQUIREMENTS

	Fully	Wood				Armless		Full body
	Upholstered (Complete Unit)	Surround (Seat and Back only)	Seat Cushion only (Wood or Full Uph)	Back Cushion only (Wood or Full Uph)	Full Arm & front panel (Pair)	panel & front panel (pair)	Back Panel only	with arm, Front panel & Back panel
One-Seat - One	Chair							
Armless	3.75	1.6	0.9	0.8		1.75	.75	2.5
Full Arm	4.6	1.6	0.9	0.8	2.6		.75	3.35
One & Half-Sea	t - One Chair							
Armless	5.2	2.3	1.3	1		2.1	.75	2.85
Full Arm	5.7	2.3	1.3	1	2.6		.75	3.35
Two-Seat - One	Chair							
Armless	5.7	3	1.5	1.5		2	.75	2.75
Full Arm	6.3	3	1.5	1.5	2.6		.75	3.35
Three-Seat - Or	ne Chair							
Armless	8	4.6	2.4	2.2		2.3	1.5	3.8
Full Arm	8.7	4.6	2.4	2.2	3		1.5	4.5

COM APPROVAL PROCESS:

The approval process is as follows:

- 1. A sample of the COM fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric will be inspected when received at the factory to identify any further concerns with its suitability.

CAL 133 MOISTURE BARRIER

Model	Upcharge	Model	Upcharge	Model	Upcharge	Model	Upcharge
LEY31UN	276	LEY32UN	406	LEY31.5UN	357	LEY33UN	687
LEY31UF	342	LEY32UF	475	LEY31.5UF	445	LEY33UF	752
LEY31WN	126	LEY32WN	194	LEY31.5WN	163	LEY33WN	425
LEY31WF	126	LEY32WF	194	LEY31.5WF	163	LEY33WF	425
Leyton Option	n Upcharges		\$ List				\$ List
One-Seat Clean	out		43	One-Seat Remov	able Seat & Ba	ck Covers	142
One & Half-Seat	t Clean out		63	One & Half-Seat	Removable Sea	t & Back Covers	197
Two-Seat Clean	out		85	Two-Seat Remov	able Seat & Ba	ck Covers	281
Three-Seat Clea	an out		127	Three-Seat Remo	ovable Seat & B	ack Covers	421
	rm Cap (per pair)		333	Seat or Back Cov	ver onlv Upchar	aes	
	rm Cap (per pair)		337	One-Seat	, , , , , , , , , , , , , , , , , , , ,	9	72
	rm Cap (per pair)		342	One & Half-Seat			100
	rm Cap (per pair) ablet - Gr A White		375 501	Two-Seat			142
	ablet - Gr A Wille ablet - Gr A Color		508	Three-Seat			212
Solid Surface Ta			536	Casters			167
Solid Surface Ta			580	Casters with Pus	hbar		432

LEYTON

			COM	1	COL	. F/	ABRIC G	RADES		LEATH	ER
DESCRIPTION/MODEL		SPECIES	1	2	3	4	5	6	7	8	9
	One-seat, Uph LEY31NUN	olstered, Armless N/A	1908	2027	2139	2299	2488	2648	2829	3059	3290
	One-seat, Uph LEY31NUF	olstered, Full Arm N/A	2027	2221	2404	2671	2969	3235	3537	3905	4289
		OTE: Leyton Lour learly note color s									
	One-seat, Woo	od Surround, Arml Palette									
	LEY31NWN	Oak, Maple Walnut,	2362 2362	2410 2410	2467 2467	2538 2538	2614 2614	2683 2683	2759 2759	2865 2865	2962 2962
		Cherry, Anigre Sycamore,	2850	2902	2956	3026	3102	3172	3248	3353	3450
	One cost Wes	od Surround, Full	Λ μιοο								
	LEY31NPF LEY31NWF	Palette Oak, Maple Walnut, Palette	2341	2391 2391	2439 2439	2509 2509	2589 2589	2660 2660	2740 2740	2837 2837	2934 2934
		Cherry, Anigre Sycamore,	2829	2879	2928	2999	3077	3151	3229	3324	3422
Ų	ODDEDING N	OTE Lautan Laur	Fl	I A was is a	، ماطمانم،	uith an ar	ational C	alid Courfe	00 A #mo C	on for un	-h-r

ORDERING NOTE: Leyton Lounge, Full Arm is available with an optional Solid Surface Arm Cap for upcharge see chart below, clearly note color selection and add an "S" to the end of the model number following the Arm Style. eg. LEY31NUFS

Leyton Option Upcharges	\$ List		\$ List
Casters	167	Solid Surface Arm Cap (per pair) - Gr A White	333
Casters with Pushbar	432	Solid Surface Arm Cap (per pair) - Gr A Color	337
One-Seat Clean out	43	Solid Surface Arm Cap (per pair) - Gr B	342
One-Seat Removable Seat & Back Covers	142	Solid Surface Arm Cap (per pair) - Gr C	375
		Solid Surface Tablet - Gr A White	501
Seat or Back Cover only Upcharges		Solid Surface Tablet - Gr A Color	508
One-Seat	72	Solid Surface Tablet - Gr B	536
		Solid Surface Tablet) - Gr C	580

ORDERING NOTES: Leyton Lounge is available with clean out option, to add this option change the first "N" to "C" and add an upcharge above. Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 units per species.

Line	Series	Seat Count	Clean Out	Arm Style	Arm Cap Option (Full Arm Only)
LEY Leyton	3 Soft Seating	1 One-Seat	N No Clean Out	UF Upholstered Full Arm	S Solid Surface
Loyton	oon ocaling	1.5	C	UN	Full Arm Cap
		One & Half-Seat	Clean Out	Upholstered Armless	
		2		WF	
		Two-Seat		Wood Surround Full Arm	
		3		WN	
		Three-Seat		Wood Surround Armless	
			_	PF	
			Р	allet Finish Surround Full Arm	1

Pallet Finish Surround Armless

LEYTON

			COM		COL	FAE	BRIC GRA	ADES		LEATHER	
DESCRIPTION/MODEL		SPECIES	1	2	3	4	5	6	7	8	9
	One & Half-sea LEY31.5NUN	at, Upholstered, A N/A	rmless 2450	2618	2787	3026	3297	3535	3804	4141	4481
	One & Half-sea LEY31.5NUF	at, Upholstered, F N/A	ull Arm 2572	2742	2910	3149	3418	3656	3929	4265	4604
		OTE: Leyton Lour ad clearly note co 31NUF <u>S</u>	•								•
		at, Wood Surround									
	LEY31.5NPN LEY31.5NWN	Palette Oak, Maple Walnut, Palette	2807 2807	2898 2898	2988 2988	3114 3114	3259 3259	3385 3385	3529 3529	3709 3709	3890 3890
		Cherry, Anigre Sycamore	3296	3384	3474	3600	3746	3872	4016	4198	4378
	One & Half-sea	at, Wood Surround	d Full Ar	m							
	LEY31.5NPF LEY31.5NWF	Palette Oak, Maple Walnut, Palette	2785 2785	2876 2876	2965 2965	3091 3091	3236 3236	3363 3363	3508 3508	3687 3687	3868 3868
		Cherry, Anigre Sycamore	3274	3361	3452	3578	3722	3848	3995	4174	4354

ORDERING NOTE: Leyton Lounge, Full Arm is available with an optional Solid Surface Arm Cap for upcharge see chart below and clearly note color selection and add an "S" to the end of the model number following the Arm Style. eg. LEY31NUFS

Leyton Option Upcharges	\$ List		\$ List
Casters	167	Solid Surface Arm Cap (per pair) - Gr A White	333
Casters with Pushbar	432	Solid Surface Arm Cap (per pair) - Gr A Color	337
One & Half-Seat Clean out	63	Solid Surface Arm Cap (per pair) - Gr B	342
One & Half-Seat Removable Seat & Back Covers	197	Solid Surface Arm Cap (per pair) - Gr C	375
		Solid Surface Tablet - Gr A White	501
Seat or Back Cover only Upcharges		Solid Surface Tablet - Gr A Color	508
One & Half-Seat	100	Solid Surface Tablet - Gr B	536
		Solid Surface Tablet) - Gr C	580

ORDERING NOTES: Leyton Lounge is available with clean out option, to add this option change the first "N" to "C" and add an upcharge above. Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 units per species.

LEYTON LOUNGE PRODUCT CODE KEY

Line	Series	Seat Count	Clean Out	Arm Style	Arm Cap Optior (Full Arm Only)
LEY Leyton	3 Soft Seating	1 One-Seat	N No Clean Out	UF Upholstered Full Arm	S Solid Surface
		1.5	С	UN	Full Arm Cap
		One & Half-Seat	Clean Out	Upholstered Armless	
		2		WF	
		Two-Seat		Wood Surround Full Arm	
		3		WN	
		Three-Seat		Wood Surround Armless	
				PF	
			F	allet Finish Surround Full Arm	
				PN	
			F	Pallet Finish Surround Armless	

LEYTON

DESCRIPTION/MODEL		SPECIES	COM 1	2	COL 3	FABF	RIC GRAI 5	DES L	EATHER	8	9
	Two-seat, Uph LEY32NUN	olstered, Armless N/A	3059	3235	3402	3639	3905	4150	4415	4755	5093
	LEY32NUF ORDERING N	olstered, Full Arm N/A OTE: Leyton Loun ad clearly note colo	•								•
	Two-seat, Woo LEY32NPN LEY32NWN	od Surround Armle Palette Oak, Maple Walnut, Palette Cherry, Anigre Sycamore	3340 3340 3900	3431 3431 3987	3528 3528 4085	3653 3653 4212	3807 3807 4367	3939 3939 4498	4085 4085 4645	4276 4276 4834	4457 4457 5016
	Two-seat, Woo LEY32NPF LEY32NWF	od Surround Full Al Palette Oak, Maple Walnut, Palette	rm 3319 3319	3408 3408	3508 3508	3633 3633	3794 3794	3918 3918	4085 4085	4247 4247	4437 4437

ORDERING NOTE: Leyton Lounge, Full Arm is available with an optional Solid Surface Arm Cap for upcharge see chart below and clearly note color selection and add an "S" to the end of the model number following the Arm Style.

4190

4352

4476

4807

4645

4996

4066

Leyton Option Upcharges	\$ List		\$ List
Casters	167	Solid Surface Arm Cap (per pair) - Gr A White	333
Casters with Pushbar	432	Solid Surface Arm Cap (per pair) - Gr A Color	337
Two-Seat Clean out	867	Solid Surface Arm Cap (per pair) - Gr B	342
Two-Seat Removable Seat & Back Covers	281	Solid Surface Arm Cap (per pair) - Gr C	375
		Solid Surface Tablet - Gr A White	501
Seat or Back Cover only Upcharges		Solid Surface Tablet - Gr A Color	508
Two-Seat	142	Solid Surface Tablet - Gr B	536
		Solid Surface Tablet) - Gr C	580

3878 3969

Cherry, Anigre,

Sycamore

ORDERING NOTES: Leyton Lounge is available with clean out option, to add this option change the first "N" to "C" and add an upcharge above. Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 units per species.

LEYTON LOUNGE PRODUCT CODE KEY

Line	Series	Seat Count	Clean Out	Arm Style	Arm Cap Option (Full Arm Only)
LEY Leyton	3 Soft Seating	1 One-Seat	N No Clean Out	UF Upholstered Full Arm	Solid Surface
		1.5	С	UN	Full Arm Cap
		One & Half-Seat	Clean Out	Upholstered Armless	
		2		WF	
		Two-Seat		Wood Surround Full Arm	
		3		WN	
		Three-Seat		Wood Surround Armless	
			_	PF	
			Р	allet Finish Surround Full Arm	
				PN	
			Г	allot Finish Curround Armlana	

Pallet Finish Surround Armless

			СОМ		COL	E	ABRIC G	RADES		LEATH	ΞR
DESCRIPTION/MODEL		SPECIES	1	2	3	4	5	6	7	8	9
	Three-seat, Up LEY33NUN	oholstered, Armle N/A	ss 4066	4276	4465	4755	5085	5370	5694	6098	6503
	ORDERING N	oholstered, Full An N/A OTE: Leyton Lound clearly note co	4163 nge, Ful								
	Three-seat, W LEY3NPN LEY33NWN	ood Surround, Ari Palette Oak, Maple Walnut, Palette Cherry, Anigre Sycamore	nless 4359 4359 4359	4506 4506 5134	4638 4638 5268	4847 4847 5477	5073 5073 5699	5275 5275 5902	5504 5504 6133	5791 5791 6418	6077 6077 6706
	Three-seat. W	ood Surround, Fu	ll Arm								

ORDERING NOTE: Leyton Lounge, Full Arm is available with an optional Solid Surface Arm Cap for upcharge see chart below and clearly note color selection and add an "S" to the end of the model number following the Arm Style.

Leyton Option Upcharges	\$ List		\$ List
Casters	167	Solid Surface Arm Cap (per pair) - Gr A White	333
Casters with Pushbar	432	Solid Surface Arm Cap (per pair) - Gr A Color	337
Three-Seat Clean out	127	Solid Surface Arm Cap (per pair) - Gr B	342
Three-Seat Removable Seat & Back Covers	421	Solid Surface Arm Cap (per pair) - Gr C	375
		Solid Surface Tablet - Gr A White	501
Seat or Back Cover only Upcharges		Solid Surface Tablet - Gr A Color	508
Three-Seat	210	Solid Surface Tablet - Gr B	536
		Solid Surface Tablet) - Gr C	580

4338 4485

4967 5112

ORDERING NOTES: Leyton Lounge is available with clean out option, to add this option change the first "N" to "C" and add an upcharge above. Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 units per species.

LEY3NPF

LEY33NWF

Palette

Oak, Maple

Sycamore

Walnut, Palette Cherry, Anigre,

Line	Series	Seat Count	Clean Out	Arm Style	Arm Cap Option (Full Arm Only)
LEY Leyton	3 Soft Seating	1 One-Seat	No Clean Out	UF Upholstered Full Arm	Solid Surface
		1.5	С	UN	Full Arm Cap
		One & Half-Seat	Clean Out	Upholstered Armless	
		2		WF	
		Two-Seat		Wood Surround Full Arm	
		3		WN	
		Three-Seat		Wood Surround Armless	
				PF	
			Р	allet Finish Surround Full Arm	ı
				PN	
			P	allet Finish Surround Armless	

LEYTON | REPLACEMENT COMPONENTS

DESCRIPTION	MODEL	COM 1	2	COL 3	FAB 4	RIC GF	RADES 6	7	LEATHE 8	ER 9	WEIGHTS	CUBES
	Replacement Back LEY3RB	450	474	497	528	566	598	638	682	728	12	3.5
	One & Half-Seat Re LEY3R1.5B	eplacem 490	ent Back 520	550	592	640	682	729	790	851	15	4.5
	Replacement Seat LEY3RS	645	674	701	739	784	823	868	923	982	11	2.5
	One & Half-Seat Re LEY3R1.5S	eplacem 741	ent Seat 782	823	883	948	1006	1072	1154	1237	14	4
	Replacement Back LEY3RBC	Cover 233	258	281	314	352	383	422	470	516	1	0.75
	One & Half-Seat Re LEY3R1.5BC	placem 264	ent Back 296	Cover 326	369	417	458	506	567	628	1.25	1
	Replacement Seat LEY3RSC	Cover 235	260	287	326	367	405	448	500	553	1.25	0.75
	One & Half-Seat Re LEY3R1.5SC	placem 296	ent Seat 337	Cover 379	436	503	559	621	709	791	1.5	1
	One-Seat - Replace LEY3R1OBPU	ement L 228	Jpholster 252	ed Outs 276	ide Bac 309	k Pane 346	al 379	417	462	508	10	1.5
	One-Seat - Replace LEY3R1OBPUPB	ement U 241	Jpholster 262	ed Outs 286	ide Bac 319	k Pane 356	l for Pu 388	sh bar (425	option 474	520	10	1.5
	One & Half-Seat - F LEY3R1.5OBPU	Replace 253	ment Upl 278	nolstere 298	d Outsio 333	de Bac 373	k Panel 404	443	485	531	13	2.5
	One & Half-Seat - F LEY3R1.5OBPUPB		ment Upl 287	nolstere 312	d Outsid 343	de Bac 381	k Panel 414	for Pus 451	sh bar o 498	ption 545	13	2.5
	Two-Seat - Replace LEY3R2OBPU	ement U 292	Ipholstere 316	ed Outs 339	ide Bac 374	k Pane 408	l 445	479	526	572	19	3.5
	Three-Seat - Repla LEY3R3OBPU	cement 386	Upholste 430	ered Out 478	tside Ba 544	ack Par 618	nel 684	758	851	945	28	5

LEYTON | REPLACEMENT COMPONENTS

DESCRIPTION	MODEL	OAK MAPLE WALNUT PALETTE	CHERRY ANIGRE SYCAMORE	WEIGHTS	CUBES
	One-Seat - Replacement Wood Outside Ba LEY3R1OBPW	ck Panel 310	369	10	1.5
	One-Seat - Replacement Wood Outside Ba LEY3R1OBPWPB	ck Panel for P 327	ush bar option 386	10	1.5
	One & Half-Seat - Replacement Wood Outs LEY3R1.5OBPW	ide Back Pan 381	el 471	13	2.5
	One & Half-Seat - Replacement Wood Outs LEY3R1.5OBPWPB	ide Back Pan 397	el for Push bar option 484	13	2.5
	Two-Seat - Replacement Wood Outside Ba LEY3R2OBPW	ck Panel 426	543	19	3.5
	Three-Seat - Replacement Wood Outside E LEY3R3OBPW	Back Panel 466	639	28	5
	One-Seat - Replacement Wood Front Pane LEY3R1FP	210	240	4	0.75
	One & Half-Seat - Replacement Wood Fron LEY3R1.5FP	t Panel 240	258	5	1
	Two-Seat - Replacement Wood Front Pane LEY3R2FP	267	326	6	1.25
	Three-Seat - Replacement Wood Front Pan LEY3R3FP	el 296	383	8	2
	Replacement Wood Surround Full Arm with LEY3RWFLL LEY3RWFLR	arm cap (Left 566	right specified as seated 763	d) 30	1.5
	Replacement Wood Surround Full Arm with LEY3RWFCL LEY3RWFCR	caster (Left, r 714	ight specified as seated) 913	30	1.5
	Replacement Wood Surround Full Arm with LEY3RWFCHL LEY3RWFCHR	cup holder (L 733	eft, right specified as sea 931	ated) 30	1.5
	Replacement Wood Surround Full Arm with LEY3RWFICHL LEY3RWFICHR	Integrated cu 761	p holder (Left, right speci 959	ified as seated) 30	1.5
	Replacement Wood Surround Full Arm Tabl LEY3RWFTL LEY3RWFTR	et (Left, right s 816	specified as seated) 1013	30	1.5
	Replacement Wood Surround Full Arm Inter LEY3RWFITL LEY3RWFITR	grated Tablet (914	Left, right specified as se 1112	eated) 30	1.5
	Replacement Wood Surround Armless (Left LEY3RWNLL LEY3RWNLR	r, right specifie 575	ed as seated) 774	26	1.5
	Replacement Wood Surround Armless with LEY3RWNCL LEY3RWNCR	casters (Left, 724	right specified as seated 919	d) 26	1.5

LEYTON | REPLACEMENT COMPONENTS

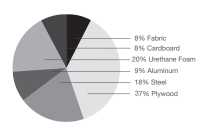
DESCRIPTION	MODEL		PRICE			WEIGHTS	CUBES
	One-Seat Replaceme	ent Leg set (pa 167	air)			8	1.25
	One-Seat Wide Replace LEY3R1.5L	acement Leg s	set (pair)			10	1.5
7	Two-Seat Replacement LEY3R2L	ent Leg set (pa 221	air)			13	2.5
IJ	Three-Seat Replacer LEY3R3L	ment Leg set (p 332	pair)			22	3
	Push bar - One-Seat LEY3RPB-1	65				2.0	1.8
	Push bar - One-Seat LEY3RPB-1.5	: Wide 73				2.5	2.0
	Push bar Grommet (p LEY3RPBG	pair) 10				.2	.1
	Note: Pushbar option		on One-Seat ar	nd One-Seat	Wide only.		
	Caster LEY3RC	76				3.4	0.2
	Replacement Glides LEY3RG	- Lounge & Ta 18	ible (set of four))		1	.25
D D D D D D D D D D D D D D D D D D D	LEY3-POWERDOC - Can be field installer previously specified to	529 d to the under	rside of Seats				
Solid Surface		Grade A- White	Grade A- Color	Grade- E	3 Grade- C		
	Replacement Tablet				500	- 5.0	.7
	LLTSITI	501	508	536	580	3.0	.1
	Replacement Arm Ca	ap - Solid Surf 106	face (to be used	d with tablet	127	1	.3

ORDERING NOTE: Please note Replacement Arm Cap can only be installed on product originally ordered with the Solid Surface Arm Cap option.

ZOLA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

MATERIAL CONTENT



PRE-CONSUMER
RECYCLED CONTENT = 6%

POST-CONSUMER
RECYCLED CONTENT = 12.12%

Up to 35.11% of Zola Modular product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR-EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Zola products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR-EMISSIONS

All Zola products are supplied air-emissions certified. Contact customer service for information.

FSC[®]

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

ZOLA | FEATURES & OPTIONS



INTENSIVE USE ENVIRONMENTS

Zola has been designed for healthcare and other intensive use environments, with some important features: removable and replaceable upholstery covers, an anti-microbial finish, the option of a urethane arm cap and a standard clean-out between the seat and back. Modular construction allows for complete cleaning and disinfecting of the entire unit, and air emissions certification, make Zola an excellent solution for healthy spaces and caregiving environments.



ZOLA LOUNGE & ZOLA MODULAR

Zola Lounge chairs are pre-assembled at Krug and cannot be reconfigured into Modular units. Arms and backs cannot be removed from the



RECONFIGURABILITY

Zola Modular is designed to enable change: components are inter-changeable, reconfigurable, and replaceable. Metal-to-metal bracketry is designed for fast, easy reconfiguring, that does not damage or degrade the product, and new components can be added and added with ease. Both backs and arms can be reconfigured to either side of the unit. Its unique leveller provides exceptional leveling capability over large spans, and on uneven floors. Heavy duty casters provide seating with mobility.



LINKING BRACKET

The Zola seat-to-seat linking bracket is made of sturdy, powder-coated steel construction in a black finish. This linking bracket is fastened with metal to metal connections from the seat to another seat with hardened steel bolts to ensure exceptional durability and strength. Brackets mount underneath, and do not mar or damage the tables or seats. This feature is not available on the Lounge version.



REPLACEABILITY

Zola is built to last: its heavy-duty structure is designed for intensive use environments. When any component is damaged or degraded, it can be easily changed out on its own, instead of having to replace or repair an entire unit. Along with its use of recycled and recyclable materials, the replaceability of components means Zola can provide exceptional long term value, and be an investment in sustainability.



FINISH DURABILITY

The Krug's finish a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of high traffic environments.



WALL SAVER

The angle of the Zola Lounge back is designed to keep the back away from the wall, to prevent wear and damage to both the chairs and to the walls of the room. Zola upholstered chairs are built with a 1/2" clearance between the top of the back and the wall for the wall saver design. Please note wall saver is not a feature on the wood back versions.



CLEAN OUT

Zola chairs have a built-in clean out feature: a space at the back of the seat that allows dirt and debris to fall to the floor for easy clean up and maintenance. The clean out feature was designed so that it does not detract from the comfort or appearance of the product.



CASTERS

Optional on the Zola Lounge are the choice of: a) Four - 3 1/4" dia hard wheel casters, consisting of two non braking on the front, and two braking on the back. Braking casters have a large, easy access foot activation lever.

b) Two non braking casters on the back, and two legs on the front. Casters are NOT available on the Plus product(s)



LEGS

Zola legs are Silver Metallic and come standard with glides that are adjustable up to 1.25", which provide leveling capability over longer spans.



URETHANE ARM CAP

The optional urethane arm cap provides enhanced durability and protection for the arms. Urethane arm caps are available in two color options; Grey and Taupe. The urethane arm cap is field replaceable if damaged or degraded with the assistance of a skilled upholsterer.



SOLID SURFACE ARM CAP

The optional Solid Surface Arm Cap provides enhanced durability, protection and cleanability for the arms. This is field replaceable if this becomes damaged or degraded and is available in 8 standard colors.



FULL DEPTH BENCHES

Modular Curved Benches are offered in two depths. For a flush edge when joining a Modular Curved Bench to Modular seat with back choose the Full Depth.



PLUS UPGRADE

Zola seating is available with optional Plus Upgrade. Plus Seating has been engineered to support higher weight capacities, accommodating a wider variety of users.

WEIGHT CAPACITIES

Zola weight capacities are as follows:
One-Seat (Straight or curved) - 300 lbs
One-Seat Plus - 750 lbs
Two-seat (Straight or curved) - 525lbs
Two-seat Plus - 975 lbs
Three-seat - 750 lbs
Three-seat Plus - 1150 lbs

ZOLA | FEATURES & OPTIONS



TABLETS

Optional Tablets are available on the Zola Lounge & Modular in veneer, clear glass, solid surface, high pressure laminate and palette finishes. The Zola tablet can be fastened to the Zola Lounge & Modular chairs by the Universal Tablet Mount (mounted left or right), to existing legs and features an elliptical shape of 16 1/2" x 11 1/2" x 3/4" in size. The Zola Tablet has a turning radius of 360 degrees, which accommodates any worksurface angle.



TABLES MATERIALS OPTION

Tables are available in veneer, plastic laminate, and Palette finishes - and an optional Solid Surface top. Tables feature leveling glides on every leg. See 373.



SOLID SURFACE TOPS

The Solid Surface Top option features Solid Surface material: composed of minerals, acrylic resins and colors, it is a non-porous, scratch and dent-resistant material that does not stain, and does not allow microbes and bacteria to penetrate the surface. Color is throughout the material, so surface scratches are not as visible.



LINKING TABLES

Zola Linking Tables can be fastened in the field to Zola Modular and Zola Benches with the table to seat bracket without compromising the upholstery. Zola Middle tables have the ability to be easily reconfigured, as they are universal and non-handed. They can be moved to a reverse position in almost any configuration to provide a high level of flexibility when specifying.



LINKING BRACKETS

The Zola table to seat bracket is made of sturdy, powder-coated steel construction in a Silver Metallic finish to match the legs and casters. This linking bracket is fastened with metal to metal connections from the seat to the table with hardened steel bolts to ensure exceptional durability and strength. Brackets mount underneath, and do not mar or damage the tables or seats. This feature is not available on the Lounge version.



POWER

The flush-mounted Power unit provides dual power/USB outlets for multiple devices. It can be located on either side of the seat, seat front, (not available on curved fronts) as well as on the front face of tables as standard. See page 178 for locations and Page 239 for pricing.



UNDER-MOUNT POWER

The Under-mount Power unit provides dual power/USB outlets for multiple devices. It can be located below seats and tables. See Page 239 for pricing.



COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics will be applied. When graded-in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote)

REPLACEMENT UPHOLSTERY COVERS

Replacement upholstery covers can be easily fitted onto Zola Modular components (with the exception of Zola Curve backs) originally ordered with Removable Upholstery Covers. It is possible to use replacement covers on modular components originally ordered with standard upholstery covers, but this requires some removal of staples and other basic upholstery. Please note that the tailoring of replacement upholstery covers can be less exact and refined in appearance as original upholstery.

REMOVABLE UPHOLSTERY COVERS

Removable Upholstery Covers are available on most Zola Modular upholstered components, (with the exception of Zola Curve backs) at an upcharge. This feature allows for upholstery covers to be cleaned and disinfected, and allows them to be field-replaced with replacement upholstery covers. Please note that the tailoring of Removable Upholstery Covers can be less exact and refined in appearance than standard upholstery. Replacement and removeable covers, (supplied with Velcro) will tailor differently than the permanently stapled upholstery. Overall form and fit is identical, however minor dimensional build up due to the thickness of the velcro can occur. The velcro fastening build up is directed to the least noticeable face (usually the bottom edge of a component) where ever possible.

MOISTURE BARRIER & CAL 133

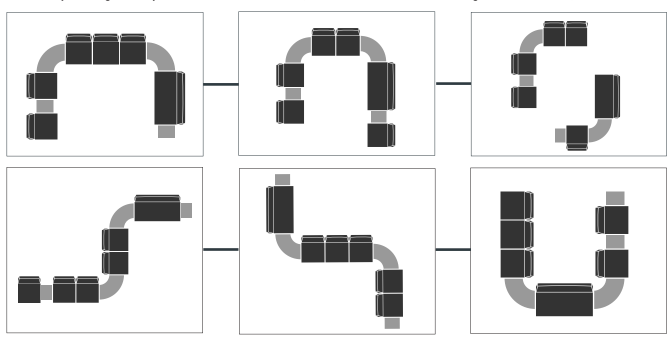
California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks.

Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of products and upholstery have already been tested. Please contact Customer Service for additional information. CAL 133 and Moisture Barrier is available for \$60 list per yard.

ZOLA | RECONFIGURABILITY

Zola is designed to enable change: components are inter-changeable, reconfigurable, and replaceable. Metal to metal bracketry and frames are designed for fast, easy reconfiguring, and new components can be added at any time. Its unique leveller provides exceptional levelling capability over large spans, and on uneven floors. Heavy duty casters provide seating with mobility. Each of the 6 sample configurations shown here use exactly the same components - highlighting Zola Modular has the ability to reconfigure again and again, in a myriad of different ways. Joining bracketry is underneath seats and backs, so no surfaces are marred or damaged when connected, and re-connected.



ZOLA | SEAM LOCATIONS

Due to the curved geometry of the upholstered backs, vertical seams are necessary for quality tailoring of the unit. Patterned Fabrics with "Distinctive details" - such as stripes, squares, straight lines and/or large details, will have noticeable changes in regards to the alignment of the patterns. 90 Degree units -both inside and outside curves are most noticeable. 60, 45 and 30 degree are also subject to this.

Approximate Dimensional Distortions on Patterns:

	Inside Curve	Outside Curve
30 Deg	1 1/2"	1"
45 Deg	2"	1 1/2"
60 Deg	2 1/2"	2"
90 Deg	3"	2 1/2"



Zola seat photo indicates location of seam.



Inside Curve

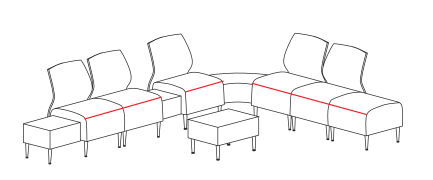
Showing colliding stripes at the lumbar portion of the back, and opening stripes at the top and bottom.

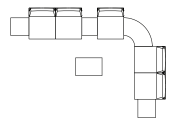


Outside Curve

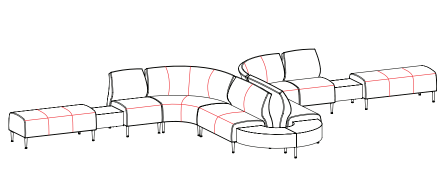
Showing colliding stripes at the upper and lower portion of the back, with opening stripes at the lumbar.

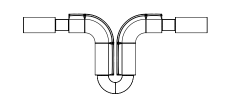
ZOLA | SAMPLE CONFIGURATIONS



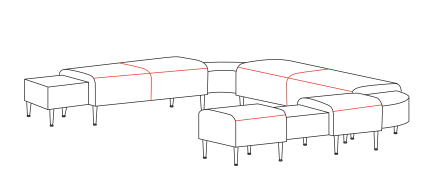


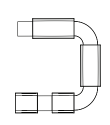
Model	Qty	Price (\$) Beech
ZOL3 M1201	5	1278
ZOL3 MS1S1	1	809
ZOL4 LKM12	1	917
ZOL4 LKE18	1	1019
ZOL4 LKC90	1	1190
ZOL4 241815	1	1102
Total List	\$	11.427





Model	Qty.	Price (\$)	
ZOL3 MS2F1	2	1318	
ZOL4 LKM18	2	969	
ZOL3 M1101	2	1409	
ZOL3 MCIS90D	2	3235	
ZOL3 M2101	2	2466	
ZOL4 LKC90X2	1	2365	
Total List	\$2	21,159	





Model	Qty.	Price (\$)
ZOL3 MS1S1	2	809	
ZOL3 MS2S1	2	1130	
ZOL4 LKC90	2	1190	
ZOL4 LKM18	2	969	
Total List		\$8,196	

ZOLA | LOUNGE

DIMENSIONS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms From Floor	Width Between Arms	Seat Depth	Shipping Weight	Cubes
One-Seat	29.25	27	34	18.5	26.75	23	19.25	67	21.5
Two-seat	52.25	27	34	18.5	26.75	46	19.25	90	38
Three-seat	75.25	27	34	18.5	26.75	69	19.25	116	54.5
One-Seat (Plus)	36.25	27	34	18.5	26.75	30	19.25	72	22.6

COM YARDAGES (Lounge Product Only Available with Arms)

	COM Entire	COM 2 Entire	COM 3 Entire	COM 4 Entire
	Unit	Units	Units	Units
One-Seat	4	7.25	11.5	14.5
Two-seat	5.5	11	16	21.70
Three-seat	7.1	13.25	19	28
One-Seat (Plus)	4.5	9	13.5	18

COM YARDAGES (Individual Components)

COM TANDAGES	(IIIuiviuuai CC	mponemaj					
	COM	COM	COM	COM	COM	COM	COM
	Yardage	Yardage Per	Yardage Per	Yardage Per	Yardage	Yardage Per	Yardage Per
	Per Seat	2 Seats	3 Seats	4 Seats	Per Back	2 Backs	3 Backs
One-Seat	1.25	2.1	3.35	4.2	1.75	2.75	3.5
Two-seat	1.75	3.4	5.1	6.5	2.5	4.54	6.08
Three-seat	2.5	4.6	7	9	3.5	6.25	9
One-Seat (Plus)	1.25	2.5	3.75	5	1.75	3.5	5.25

COM YARDAGES (Individual Components)

	COM Yardage Per 4 Backs	COM Yardage Per Arm	COM Yardage Per 2 Arms	COM Yardage Per 3 Arms	COM Yardage Per 4 Arms
One-Seat	5.25	1.5	1.90	2.61	3.3
Two-seat	8.5	1.5	1.90	2.61	3.3
Three-seat	12.5	1.5	1.90	2.61	3.3
One-Seat (Plus)	7	1.5	1.90	2.61	3.3

To calculate the COM Yardage for more than 4 units, take the largest multiple (4 units) and add the closest remainder. See below for example calculations.

- 5 Units = Take the yardage for 4 units and add the yardage for 1 unit
- 6 Units = Take the yardage for 4 units and add the yardage for 2 units
- 7 Units = Take the yardage for 4 units and add the yardage for 3 units
- 8 Units = Take the yardage for 4 units and multiple by 2
- 9 Units = Take the yardage for 4 units, multiply by 2, add yardage for 1 unit
- 10 Units = Take the yardage for 4 units, multiply by 2, add yardage for 2 units
- 20 Units = Take the yardage for 4 units, multiply by 5
- 67 Units = Take the yardage for 4 units, multiply by 16, add yardage for 3 units

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote)

ORDERING NOTES:

Please note, Zola Lounge chairs are pre-assembled at Krug and cannot be reconfigured into Modular units. Arms and backs cannot be removed from the seat. Zola Lounge chairs cannot be used in conjunction with Zola Linking Tables. Zola Plus Lounge Two-Seats and Three-Seats units have the same dimensions as the Regular Lounge Two-Seats and Three-seats. Zola Lounge chairs are not available with replacement components or covers. These options are only available on the Modular product.

FEATURES: For a complete listing of features see <u>page</u> 159.

ZOLA | LOUNGE

		COM		COL	F.	ABRIC GR	ADES		LEATHE	:R
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9
	One-Seat ZOL3 F1111	2025	2136	2245	2435	2627	2818	3008	3047	3476
	One-Seat Plus ZOL3 FB1111	2245	2353	2466	2655	2847	3038	3229	3418	3697
	NOTE: One-Seat Plus is 3	0" wide b	oetween a	rms.						
	Two-seat ZOL3 F2111	2991	3133	3264	3470	3675	3881	4084	4290	4613
	Two-seat Plus ZOL3 FB2111	3075	3213	3346	3549	3754	3961	4165	4371	4695
	NOTE: The Two-Seat Plus	comes s	standard w	ith a fifth l	eg for ext	ra support				
					-					
	Three-seat ZOL3 F3111	4064	4271	4474	4884	5298	5707	6118	6528	7231
	Three-seat Plus ZOL3 FB3111	4160	4366	4569	4979	5392	5803	6210	6622	7326

NOTE: The Three-Seat Plus comes standard with a fifth leg for extra support.

Zola Option Upcharges Option	List	Option	A-White	Grades A-Color	В	С
4 Casters (#2 Leg Type below) 2 Casters/2 Legs (#3 Leg Type below) Urethane Arm Caps (pair)	100 72 225	Solid Surface Arm Cap (per pair)	422	430	454	477

ORDERING NOTES: See below for caster and arm option selections, please clearly note Urethane or Solid Surface color on the purchase order. See <u>page</u> 159 for more information on Zola options and features. Plus versions are not available with Caster options.

PRODUCT CODE KEY

	••					
Line	Series	Chair Type	Seat Count	Back Type	Arm Type	Leg Type
ZOL Zola	3 Soft Seating	F Freestanding	1 One-Seat	1 Fully Uph Back	1 Uph Arm	1 Standard Leg + Glide
		FB	2		2	2
		Freestanding Plus Upgrade	Two-seat		Urethane Arm Cap	Casters
			3		3	3
			Three-seat		Solid Surface Arm Cap	Combination 2 Front Standard Legs & 2 Rear Casters

ZOLA | MODULAR

DIMENSIONS - ARMLESS UNITS

		Overall	Overall					
	Overall	Depth	Depth	Overall	Seat	Seat	Shipping	
	Width	Uph. Back	Wood Back	Height	Height	Depth	Weight	Cubes
One-Seat	23	27	24	34	18.5	19.25	57	9.75
Two-seat	46	27	24	34	18.5	19.25	89	17.6
Three-seat	69	27	24	34	18.5	19.25	122	26.3
One-Seat (Plus)	30	27	24	34	18.5	19.25	62	11.5
DIMENSIONS - W	/ITH ARMS							
	Overall	Overall	Overall	Seat	Seat	Shipping		
	Width	Depth	Height	Height	Depth	Weight	Cubes	
One-Seat	29	27	34	18.5	19.25	88	9.75	
Two-seat	52	27	34	18.5	19.25	120	17.6	
Three-seat	75	27	34	18.5	19.25	154	26.3	
One-Seat (Plus)	36	27	34	18.5	19.25	96	11.5	

COM YARDAGES - ARMLESS UNITS

	COM Yardage Entire Unit wo/ Arms	COM Yardage 2 Entire Units wo/ Arms	COM Yardage 3 Entire Units wo/ Arms	COM Yardage 4 Entire Units wo/ Arms
One-Seat	2.2	4.6	6.38	8.8
Two-seat	3.8	7.9	10.75	14.5
Three-seat	5.75	11	16	22
One-Seat (Plus)	3.0	6.3	9.5	13.86

COM YARDAGES - WITH ARMS

OOM IANDAGE	0 1111117111110			
	COM Yardage	COM Yardage	COM Yardage	COM Yardage
	Entire Unit	2 Entire Units	3 Entire Units	4 Entire Units
	w/ Arms	w/ Arms	w/ Arms	w/ Arms
One-Seat	4	7.25	11.5	14.5
Two-seat	5.5	11	16	21.7
Three-seat	7.1	13.25	19	28
One-Seat (Plus)	4.5	9	13.5	18.3

COM YARDAGES - Individual Components

	COM	COM	COM	COM	COM	COM	COM	COM	COM
	Arms	Yardage	Yardage Per	Yardage Per	Yardage Per	Yardage	Yardage Per	Yardage Per	Yardage Per
	(Left & Right)	Per Back	2 Backs	3 Backs	4 Backs	Per Seat	2 Seats	3 Seats	4 Seats
One-Seat	1.90	1.75	2.75	3.5	5.25	1.25	2.1	3.4	4.2
Two-seat	1.90	2.5	4.5	6.08	8.5	1.7	3.4	5.1	6.5
Three-seat	1.90	3.5	6.25	9	12.5	2.5	4.6	7	9
One-Seat (Plus)	1.90	1.8	3.5	5.25	7	1.25	2.6	3.75	5.5

To calculate the COM Yardage for more than 4 units, take the largest multiple (4 units) and add the closest remainder. See below for example calculations.

Zola Modular Plus Two-Seats and Three-Seats units have the same dimensions as the Regular Modular Two-Seats and Three-seats.

- 5 Units = Take the yardage for 4 units and add the yardage for 1 unit 6 Units = Take the yardage for 4 units and add the yardage for 2 units
- 7 Units = Take the yardage for 4 units and add the yardage for 3 units 8 Units = Take the yardage for 4 units and multiple by 2
- 9 Units = Take the yardage for 4 units, multiply by 2, add yardage for 1 unit
- 10 Units = Take the yardage for 4 units, multiply by 2, add yardage for 2 units
- 20 Units = Take the yardage for 4 units, multiply by 5
- 67 Units = Take the yardage for 4 units, multiply by 16, add yardage for 3 units

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote)

PACKAGING

All Modular Units, and tables will be shipped KD (Knocked Down)

Upcharge for Removable Upholstery Covers:

Option Upcharge	\$ List	Option Upcharge	\$ List
Arms (Right or Left)	73	One-Seat - seat	43
Interim Arm	59	Two-seat - seat	64
One-Seat - back	64	Three-seat - seat	80
Two-seat - back	93	One-Seat Plus - seat	59
Three-seat - back	115		
One-Seat Plus - back	73		

FEATURES: For a complete listing of features see 208.

For pricing information on Zola Tables see Page 300, Zola Benches see Page 268 and Zola Tablets see page 231.

ZOLA | MODULAR -WOOD BACK

	COM		С	COL		FABRIC GRADES			LEATHER				
DESCRIPTION/MODEL/SPECIES		1	2	!	3	4	5	6	7	7 8	3	9	
	One-Seat, Wood	or Palett	e Back,	Armless									
	ZOL3 MW1201	Beech	1250	1279	1307	1365	1421	14	80	1536	1593	1680	
		Maple/	1285	1314	1343	1398	1458	15	14	1572	1630	1715	
		Cherry											
		Palette	1250	1279	1307	1365	1421	14	80	1536	1593	1680	
	One-Seat, Wood	or Palett	e Back	w/ Uphol:	stered Pa	d, Armles	SS						
	ZOL3 MW1301	Beech	1449	1492	1521	1593	1650	17	09	1766	1824	1938	
		Maple/	1486	1529	1557	1630	1686	17	44	1801	1859	1972	
		Cherry											
		Palette	1449	1492	1521	1593	1650	17	09	1766	1824	1938	

ORDERING NOTE: Zola Modular seating with wood backs are designed to be Armless. Zola Modular Arms can be specified on units wood back only as a special, please contact customer service for assistance.

ZOLA OPTION UPCHARGES	\$ List	
4 Casters (#2 Leg Type below)	98	
2 Casters/2 Legs (#3 Leg Type below)	71	

ORDERING NOTES: Please note when Zola Modular Chairs are ordered, each chair is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down).

DESCRIPTION/MODI	EL	SPECIES	COM 1	2	COL 3	FA 4	BRIC (GRADE 6	S 7	LEATHE	R 9	COM YARDAGE	SHIPPING WEIGHT	-
	One-Seat Woo ZOL3 MB13	od/Palette E Beech Maple /Cherry Palette	3ack w/ 562 604 562	UPH F 575 618 575	Pad 589 632 589	618 662 618	648 690 648	676 719 676	706 734 706	762	775 820 775	0.6 0.6 0.6	21 21 25	3.1 3.1 3.1
	One-Seat Woo ZOL3 MB12	od/Palette E Beech Maple /Cherry Palette	389 425 389										19 19 23	3.1 3.1 3.1

PRODUCT CODE KEY

PRODUCT CODE K	E1					
Line	Series	Chair Type	Seat Count	Back Type	Arm Type	Leg Type
ZOL Zola	3 Soft Seating	MW Modular	1 One-Seat	2 Wood Back	0 Armless	1 Standard Leg + Glide
		Wood Back		3 Wood Back with Uph Pad		2 Casters
				ор аа		3 Combination
						2 Front Standard Legs & 2 Rear Casters

ZOLA | MODULAR

DESCRIPTION/MOD	EL	COM 1	2	COL 3	FA 4	BRIC GRA	ADES 6	7	LEATHER 8	₹ 9
	One-Seat, Upholstered Bac ZOL3 M1101 n/a	k Armless 1409	1482	1555	1687	1819	1953	2083	2215	2451
	One-Seat Plus, Upholstered ZOL3 MB1101 n/a	1526	1571	1644	1776	1908	2039	2172	2304	2541
	ORDERING NOTES: One-S	Seat Plus se	eat is 30"	wide.						
	One-Seat, Upholstered Bac ZOL3 M1111	k with Arm 2157	s 2267	2371	2561	2750	2940	3133	3322	3610
	One-Seat Plus, Upholstered ZOL3 MB1111	Back with 2275	Arms 2383	2488	2677	2869	3057	3250	3441	3724
	ORDERING NOTES: One-S	Seat Plus is	30" wide	e between	the arms.					
	Two-seat, Upholstered Back ZOL3 M2101 n/a	k Armless 2466	2604	2736	2940	3146	3351	3555	3764	4084
	Two-seat Plus, Upholstered ZOL3 MB2101 n/a	Back, Arm 2546	lless 2685	2818	3022	3227	3433	3638	3844	4165
	Two-seat, Upholstered Back ZOL3 M2111	k with Arms 3213	3351	3486	3690	3895	4102	4305	4511	4834
	Two-seat Plus, Upholstered ZOL3 MB2111	Back with 3293	Arms 3433	3566	3771	3977	4181	4387	4592	4914
	Three-seat, Upholstered Ba ZOL3 M3101	ck Armless 3538	3743	3946	4356	4769	5179	5589	6000	6704
	Three-seat Plus Upholstered ZOL3 MB3101	d Back Arm 3632	nless 3836	4041	4451	4864	5275	5683	6096	6799
	Three-seat, Upholstered Ba ZOL3 M3111 n/a	ck with Arr 4283	ns 4489	4695	5105	5514	5927	6337	6746	7452
	Three-seat Plus Upholstered ZOL3 MB3111 n/a	d Back with 4379	n Arms 4585	4788	5200	5611	6023	6431	6841	7545

ORDERING NOTES: See below for caster and arm option selections, please clearly note Urethane or Solid Surface color selection on the purchase order. Two-seat & Three-seat Plus versions are with a fifth leg or support. Plus versions are not available with Caster options. Please note when Zola Modular Chairs are ordered, each chair is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down).

						Gra	ides	
Zola Option Upcha	arges	List	Option		A-White	A-Colo	or B	С
4 Casters (#2 Leg T	Type below)	100	Solid Surface Arm Cap (per arm)	211	214	227	239
2 Casters/2 Legs (#	Casters/2 Legs (#3 Leg Type below) 72 Solid Surface Arm Cap (per pair)				422	430	454	477
Urethane Arm Caps	s (pair)	225	Solid Surface Arm Cap -	Interim (per arm)	172 173		175	180
PRODUCT CODE KE	ΞΥ							
Line	Series	Chair Type	Seat Count	Back Type	Arm Ty	ре	Leg Typ	e
ZOL	3	М	1	1	0		1]
Zola	Lounge	Modular	One-Seat	Fully Uph Back	Armles	ss S	Standard Leg	+ Glide
		MB	2		1		2]
		Modular	Two-seat		Uph Ar	m	4 Caster	rs
		Plus Upgrad	de 3		2		3	
			Three-seat		Urethane Ar		Combinat	
					3] 2	Front Standa & 2 Rear Ca	0
					Solid Sur Arm Ca			

ZOLA | MODULAR BACKS & ARMS

		COM		COL	FA	BRIC (GRADE	ES L	EATHE	R	COM	SHIPPING	i
DESCRIPTION/MC	DDEL	1	2	3	4	5	6	7	8	9	YARDAGE	WEIGHT	CUBES
	Left, Right,or Interim Arr ZOL3 MAL	n 456	494	528	604	677	750	822	895	997	1.5	19	3.1
	ZOL3 MAR ZOL3 MAI	324	339	353	382	412	443	472	500	545	0.33	13	1.8
	Left, Right,or Interim Arr	n - Uret	hane C	ар									
	ZOL3 MALU	574	611	646	722	792	867	941	1013	1116	1.5	20.5	3
	ZOL3 MARU ZOL3 MAIU	411	425	442	462	499	527	556	587	630	0.33	13	1.8

ORDERING NOTES:

The Interim Arm was designed to fit in between two seating units and therefore shortens the width between arms by 1" per seating unit. The interim Arm does not compromise the overall width of the combined benches. Zola Arms (left or right) are specified when seated. To specify Solid Surface Arm Cap add a "3" to the end of the model above, example ZOL3 MAL3, and clearly state color choice. (See <u>page</u> 324 for color selection)

		Grades	3	
Option	A-White	A-Color	В	С
Solid Surface Arm Cap (per arm)	211	214	227	239
Solid Surface Arm Cap (per pair)	422	430	454	477
Solid Surface Arm Cap - Interim (per arm)	172	173	175	180

		COM		COL	FA	BRIC	GRAD	ES	LEATHE	R	COM	SHIPPING	i
DESCRIPTION/MODEL	SPECIES	1	2	3	4	5	6	7	8	9	YARDAGE	WEIGHT	CUBES
UPH Back ZOL3 MB11* ZOL3 MB21 ZOL3 MB31 ZOL3 MBB11		727 956 1162 809	785 1036 1262 867	844 1116 1367 925	961 1278 1571 1042	1440 1775	1196 1599 1982 1278	1459 1760 2187 1396	1923 2393	1718 2114 2642 1667	1.75 2.5 3.5 2	23 39 54 28	5.2 9.4 14 6.1

ORDERING NOTES: The Two-seat & Three-seat Upholstered Backs are used for the Two-seat & Three-seat Plus units as well. Only Upholstered Backs can be used on Plus units.

ZOLA | SEATABLES

DESCRIPTION	MODEL	COM 1	2	COL 3	FAE 4	BRIC GF 5	RADES 6	7	LEATHE 8	R 9	COM YARDAGE	WEIGHT	CUBE
	Round Seatable ZOL5-18D ZOL5-24D ZOL5-30D	643 830 1043	664 876 1096	686 922 1150	716 988 1224	751 1061 1310	782 1128 1385	817 1205 1470	861 1296 1574	904 1390 1679	1.3 1.5 1.7	18 26 38	5.2 8.5 10.5
	Square Seatable ZOL5-1818 ZOL5-2424	704 839	747 887	787 932	847 997	914 1072	973 1139	1040 1213	1124 1307	1209 1400	1.3 1.5	27 38	5.2 8.5
	Rectangular Seatable ZOL5-2418 ZOL5-4824	773 1093	813 1150	856 1209	915 1288	983 1381	1040 1459	1108 1552	1191 1669	1275 1784	1.3 2.4	31 62	6.6 12.6

ZOLA | MODULAR - REPLACEMENT COMPONENTS

DESCRIPTION	I/MODEL	SPECIES	COM 1	2	COL 3	- FA	ABRIC 5	GRAD	ES 7	LEATHI 8	ER 9	COM S YARDAGE	SHIPPING WEIGHT	
	Replacement ZOL3 RBM12	Modular One-Se Beech Maple/Cherry	at Woo 339 376	od Bad	ck							- -	19 19	3.1 3.1
		Palette	339									-	23	3.1
		Modular One-Se	eat Wo			pholste	ered P	ad				0.0	04	0.4
	ZOL3 RBM13	Maple/Cherry	516	528	545	574		632	662	691	735	0.6 0.6	21 21	3.1 3.1
		Palette	558	574	588	617		677	691	722	779	0.6	25	3.1
	Replacement	Back Pad -only	516	528	545	574			662	691 382	735	0.0	20	0.1
	ZOL3 RP	240.11 44 01.11	207	223	237	264	295	324	353	302	426	0.6	1.6	2
		Upholstered Bac										1.75	00	
)) >	ZOL3 RBM11		670	727	785		1019			1520	1659	1.75	23 39	5.2 9.4
	ZOL3 RBM21 ZOL3 RBM31		895		1057		1379			1865	2055	2.5 3.5	54	9.4 14
	ZOL3 RBBM1	1			1308		1718			2335	2581	2	28	6.1
		' IOTES: Modular	750	809 stered	867 Replace			1220 are sui	1337 onlied v		1608 ero unhole			
	existing "L" br and Replacen	ackets on site pr nent Seat/Bench the replacemen	ior to a es do i	assem not inc	bly to tl lude le	he ben gs and	ch. Re joinin	placer g bracl	nent Ba kets. Th	acks do ne hard	not inclu ware can	ude mounting be transferre	brackets ed from the	and legs e original
	-	Replacement Up	holster	ed Arr	n									
	ZOL3 RAMR ZOL3 RAML		405	443	477	552	624	698	773	844	946	1.5	14	3
	ZOL3 RAMRU ZOL3 RAMLU		522	558	595	670	741	816	888	961	1063	1.5	15.5	3
	units only as a	ood back units and a special - please Upholstered Sea	e conta											
	ZOL3 RSM1*	Oprioistered Sea	722	763	809	888	969	1052	1130	1211	1375	1.33	25	5.2
	ZOL3 RSM2				1144		1367			1696	1879	1.75	39	9.4
	ZOL3 RSM3				1503		1813			2275	2466	2.5	50	14
	ZOL3 RSMB1		932		1019		1196			1459	1592	1.75	26	6.1
	ZOL3 RSMB2				1234		1453			1784	1966	1.75	39	9.4
	ZOL3 RSMB3	}			1776	1908	2039	2172	2304	2435	2642	2.5	50	14
	Back Cover ZOL3 RCB1*		281	339	397	516	632	750	867	985	1175	2	2.8	1.7
// (ZOL3 RCB2		382	472		735		1086	1262		1659	3	3.6	1.7
	ZOL3 RCB3		472	588	705	941	1175		1644	1879	2172	3.75	4.3	1.7
	ZOL3 RCBB1		312	369	426	545	662	779	895	1013	1190	2	2.8	1.7
		Right, Left or Inte				_						4.5	0.5	
	ZOL3 RCAR ZOL3 RCAL		251	295	339	426	516	604	691	779	895	1.5	2.5	1.7
=	ZOL3 RCAI		163	176	193	223	251	281	310	339	376	0.33	1.5	1.7
	ZOL3 RCARU ZOL3 RCALU		251	295	339	426		604	691	779	895	1.5	2.5	1.7
~	ORDERING N	NOTES: Replace			,		ght) ar	e spec	ified as	s seated	d. ZOL3 F	RCARU & ZO	L3 RCALU	I are arm
	Seat Cover		051	005	200	400	E40	604	601	770	010			
	ZOL3 RCS1*		251	295		426			691	779	912	1.33	2.3	1.7
	ZOL3 RCS2		324 412	382 484		558 632			912 851	1029 925	1220 1042	1.75	2.6	1.7
	ZOL3 RCS3 ZOL3 RCSB1		382	434		588		792	895		1144	2.5 1.75	3.8 2.6	1.7 1.7
	ZULO NUOBI		302	404	404	500	091	132	093	991	1144	1.75	۷.0	1.7

ZOLA | MODULAR - REPLACEMENT COMPONENTS & TABLETS

DESCRIPTIO	N/MODEL	PRICE					SHIPPINO WEIGHT	G CUBES
	Caster Without Brake ZOL3 RC1	55					0.4	0125
	ORDERING NOTE: Casters of	annot be orde	ered as replac	ement item	s for plu	s units.		
	Caster With Brake ZOL3 RC2	65					0.4	0.125
	ORDERING NOTE: Casters of	annot be orde	ered as replac	ement item	s for plu	s units.		
	Urethane Arm Cap ZOL3 AUR ZOL3 AUL	118					1.5 1.5	0.3 0.3
	Urethane Arm Cap - Interim A ZOL3 AIU	arm 87					1.0	0.3
			A-White	Grade A-Color	es B	С		
	Solid Surface Arm Cap (per a ZOL3 ASR ZOL3 ASL		211	214	227	239	1.5	0.3
	Solid Surface Arm Cap - Inter ZOL3 ASI	im (per arm)	172	173	175	180	1.0	0.3
DESCRIPTIO	N MODEL	SPECIES	PRICE				WEIGH	IT CUBE
	Wood Tablet ZOL3 T1	Beech Maple /Cherry	477 500				12	2
	Tablet with Palette Fi ZOL3 T2	nish n/a	382				12	2
	Clear Glass Tablet ZOL3 T3	n/a	727				13	2
	Laminate Tablet ZOL3 T4	n/a	494				12	2
	ORDERING NOTES: handed and do not r					mer edge. P	lease note Zola Tablets are u	niversally
	Solid Surface Tablet ZOL3 T5AW	- Grade A Wh n/a	nite 595				14	2
	Solid Surface Tablet ZOL3 T5AC	- Grade A Co n/a	lor 604				14	2
-	Solid Surface Tablet ZOL3 T5B	- Grade B n/a	637				14	2
	Solid Surface Tablet ZOL3 T5C	- Grade C n/a	688				14	2

DIMENSIONS	INSIDE	CURVE
DIMILIAGIONA	HOIDE	COLLAR

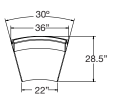
	Overall Width	Overall Depth	Overall Height	Seat Height	Seat Depth	Shipping Weight	Cubes
Single seat			-	-		-	
30°	36	28.5	34	18.5	22.5	50	18
45°	42	29	34	18.5	22.5	54	19
60°	48	29	34	18.5	22.5	57	22
90°	59	31	34	18.5	22.5	69	26
Double seat							
30°	58	30	34	18.5	22.5	90	32
45°	64	31	34	18.5	22.5	97.2	33
60°	70	33	34	18.5	22.5	102.6	39
90°	81	36	34	18.5	22.5	124.2	46

COM Yardages

oom raraagoo	COM Yardage Entire Unit	COM Yardage 2 Entire Units	COM Yardage 3 Entire Units	COM Yardage 4 Entire Units	
Single seat 30°	3.70	7.4	11.1	14.8	
45°	4.40	8.8	13.2	17.6	
60° 90°	4.40 4.61	8.8 9.2	13.2 13.83	17.6 18.44	
Double seat					
30°	6.3	12.6	18.9	25.2	
45° 60°	6.4 8.2	12.8 16.4	19.2 24.6	25.6 32.8	
90°	8.2	16.4	24.6	32.8	

COM Yardages - Individual Components

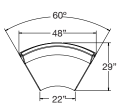
	COM Yardage Per Back	COM Yardage Per 2 Backs	COM Yardage Per 3 Backs	COM Yardage Per 4 Backs	COM Yardage Per Seat	COM Yardage Per 2 Seats	COM Yardage Per 3 Seats	COM Yardage Per 4 Seats
Single seat								
30°	1.9	3.8	5.7	7.6	1.8	3.6	5.4	7.2
45°	2.6	5.2	7.8	10.4	1.8	3.6	5.4	7.2
60°	2.6	5.2	7.8	10.4	1.8	3.6	5.4	7.2
90°	2.8	5.6	8.4	11.2	1.8	3.6	5.4	7.2
Double seat								
30°	2.9	5.8	8.7	11.6	3.4	6.8	10.2	13.6
45°	3	6.0	9.0	12.0	3.4	6.8	10.2	13.6
60°	4.8	8.8	13.5	17.4	3.4	6.8	10.2	13.6
90°	4.8	8.8	13.5	17.4	3.4	6.8	10.2	13.6



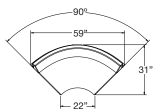
Single Seat, Uph 30° Inside Curve



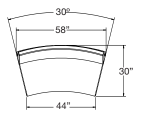
Single Seat, Uph 45° Inside Curve



Single Seat, Uph 60° Inside Curve



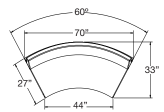
Single Seat, Uph 90° Inside Curve



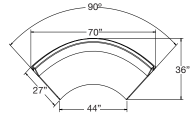
Double Seat, Uph 30° Inside



Double Seat, Uph 45° Inside Curve



Double Seat, Uph 60° Inside Curve



Double Seat, Uph 90° Inside Curve

Upcharge for Removable Upholstery Covers:

Option	\$ List	Option	\$ List
Single-seat curve 30° seat	58	Double-seat curve 30° seat	86
Single-seat curve 45° seat	60	Double-seat curve 45° seat	95
Single-seat curve 60° seat	80	Double-seat curve 60° seat	115
Single-seat curve 90° seat	105	Double-seat curve 90° seat	118

DIMENSIONS OUTSIDE CURVE

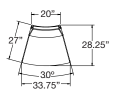
	Overall Width	Overall Depth	Overall Height	Seat Height	Seat Depth	Shipping Weight	Cubes
Single seat			- 1				
30°	33.75	28.25	34	18.5	22.5	48	23
45°	38.75	28.75	34	18.5	22.5	49	24
60°	43.5	29.25	34	18.5	22.5	50	29
90°	52	29.75	34	18.5	22.5	51	34
Double seat							
30°	55.75	29.75	34	18.5	22.5	83	36
45°	60.75	31	34	18.5	22.5	84	40
60°	65.75	32.25	34	18.5	22.5	86	45
90°	74	34.5	34	18.5	22.5	96	56

COM Yardages

	COM Yardage	COM Yardage	COM Yardage	COM Yardage	
	Entire Unit	2 Entire Units	3 Entire Units	4 Entire Units	
Single seat 30° 45° 60° 90°	3.32 3.32 3.32 3.32	6.14 6.14 6.14 6.14	9.46 9.46 9.46 9.46	12.28 12.28 12.28 12.28	
Double seat 30° 45° 60° 90°	6.50 6.50 6.50 6.50	13.0 13.0 13.0 13.0	19.5 19.5 19.5 19.5	26.0 26.0 26.0 26.0	

COM Yardages - Individual Components

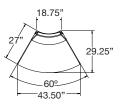
	COM Yardage Per Back	COM Yardage Per 2 Backs	COM Yardage Per 3 Backs	COM Yardage Per 4 Backs	COM Yardage Per Seat	COM Yardage Per 2 Seats	COM Yardage Per 3 Seats	COM Yardage Per 4 Seats
Single seat 30° 45° 60° 90°	1.7 1.7 1.7 1.7	2.95 2.95 2.95 2.95	4.65 4.65 4.65 4.65	5.9 5.9 5.9 5.9	1.8 1.8 1.8 1.8	3.6 3.6 3.6 3.6	5.4 5.4 5.4 5.4	7.2 7.2 7.2 7.2
Double seat 30° 45° 60° 90° 6.8	3.1 3.1 3.1 3.1 10.2	6.2 6.2 6.2 6.2 13.6	9.3 9.3 9.3 9.3	12.4 12.4 12.4 12.4	3.4 3.4 3.4 3.4	6.8 6.8 6.8	10.2 10.2 10.2	13.6 13.6 13.6



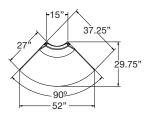
Single Seat, Uph 30° Outside Curve



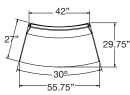
Single Seat, Uph 45° Outside Curve



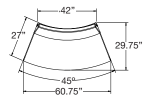
Single Seat, Uph 60° Outside Curve



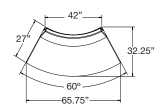
Single Seat, Uph 90° Outside Curve



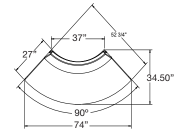
Double Seat, Uph 30° Outside Curve



Double Seat, Uph 45° Outside Curve



Double Seat, Uph 60° Outside Curve



Double Seat, Uph 90° Outside Curve

Upcharge for Removable Upholstery Covers:

Option	\$ List	Option	\$ List
Single-seat curve 30° seat	58	Double-seat curve 30° seat	86
Single-seat curve 45° seat	60	Double-seat curve 45° seat	95
Single-seat curve 60° seat	80	Double-seat curve 60° seat	115
Single-seat curve 90° seat	105	Double-seat curve 90° seat	118

DESCRIPTION/MODEL		COM 1	2	COL 3	FA 4	ABRIC GRA	ADES 6	7	LEATHEF 8	9
	Single-Seat, 30° Inside Curve ZOL3 MCIS30D1	2137	2257	2375	2544	2735	2905	3096	3333	3574
	Single-Seat, 30° Inside Curve ZOL3 MCBIS30D1	Plus 2227	2348	2466	2634	2825	2994	3185	3426	3664
	Single-Seat, 45° Inside Curve ZOL3 MCIS45D1	2514	2666	2820	3036	3283	3498	3746	4054	4365
	Single-Seat, 45° Inside Curve ZOL3 MCBIS45D1	Plus 2615	2769	2921	3139	3386	3600	3847	4157	4466
	Single-Seat, 60° Inside Curve ZOL3 MCIS60D1	2848	3002	3154	3372	3619	3834	4080	4389	4698
	Single-Seat, 60° Inside Curve ZOL3 MCBIS60D1	Plus 2963	3117	3270	3488	3734	3950	4196	4505	4814
	Single-Seat, 90° Inside Curve ZOL3 MCIS90D1	3235	3430	3623	3894	4204	4474	4784	5173	5562
	Single-Seat, 90° Inside Curve ZOL3 MCBIS90D1	Plus 3390	3584	3775	4049	4356	4628	4936	5326	5715
	Single-Seat, 30° Outside Curv ZOL3 MCOS30D1	/e 1923	2032	2139	2288	2463	2614	2785	3002	3215
	Single-Seat, 30° Outside Curv ZOL3 MCBOS30D1	e Plus 2013	2122	2230	2379	2551	2703	2874	3091	3306
	Single-Seat, 45° Outside Curv ZOL3 MCOS45D1	/e 2260	2399	2541	2734	2956	3150	3372	3651	3928
	Single-Seat, 45° Outside Curv ZOL3 MCBOS45D1	e Plus 2363	2502	2642	2836	3057	3253	3474	3753	4029
	Single-Seat, 60° Outside Curv ZOL3 MCOS60D1	/e 2564	2701	2841	3035	3257	3450	3673	3951	4229
	Single-Seat, 60° Outside Curv ZOL3 MCBOS60D1	e Plus 2680	2818	2958	3151	3373	3567	3789	4066	4344
	Single-Seat, 90° Outside Curv ZOL3 MCOS90D1	/e 2911	3084	3260	3502	3784	4028	4306	4656	5005
	Single-Seat, 90° Outside Curv ZOL3 MCBOS90D1	e Plus 3065	3237	3414	3657	3936	4182	4462	4810	5158

ORDERING NOTES: Please note when Zola Modular Chairs are ordered, each chair is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down).

PRODUCT CODE KEY

THODOOT CODE IX						
Line	Series	Chair Type	Curve Style	Seat Count	Seat Degree	Leg Type
ZOL	3	MC	I	S	30D	1
Zola	Soft Seating	Modular MCB	Inside Curve	Single	30 Degree 45D	Standard Leg + Glide
		Modular Plus Upgrade	Outside Curve	Double	45 Degree 60D	
					60 Degree 90D	

DESCRIPTION/MODEL		2	COL 3	FA 4	ABRIC GRA	ADES 6	7	LEATHEF 8	R 9
	L 1 Double-Seat, 30° Inside Curve ZOL3 MCID30D1 3739		4158	4450	4786	5079	5416	5836	6254
	Double-Seat, 30° Inside Curve Plus ZOL3 MCBID30D1 388		4299	4591	4927	5222	5557	5977	6396
	Double-Seat, 45° Inside Curve ZOL3 MCID45D1 4398	5 4665	4934	5310	5743	6122	6555	7093	7632
	Double-Seat, 45° Inside Curve Plu ZOL3 MCBID45D1 4562		5101	5478	5910	6290	6721	7259	7800
	Double-Seat, 60° Inside Curve ZOL3 MCID60D1 4980	5252	5520	5899	6330	6708	7141	7679	8220
	Double-Seat, 60° Inside Curve Plus ZOL3 MCBID60D1 5160		5699	6077	6510	6886	7320	7858	8398
	Double-Seat, 90° Inside Curve ZOL3 MCID90D1 5660	5999	6339	6813	7354	7831	8372	9052	9729
	Double-Seat, 90° Inside Curve Plus ZOL3 MCBID90D1 5864		6542	7018	7559	8034	8577	9256	9934
	Double-Seat, 30° Outside Curve ZOL3 MCOD30D1 3365	5 3552	3743	4006	4308	4573	4875	5252	5631
	Double-Seat, 30° Outside Curve Pl ZOL3 MCBOD30D1 3509		3884	4147	4450	4715	5015	5393	5772
	Double-Seat, 45° Outside Curve ZOL3 MCOD45D1 3955	5 4199	4441	4781	5170	5510	5899	6385	6869
	Double-Seat, 45° Outside Curve Pl ZOL3 MCBOD45D1 4122		4608	4948	5338	5676	6065	6551	7036
	Double-Seat, 60° Outside Curve ZOL3 MCOD60D1 4482	2 4726	4969	5308	5697	6037	6426	6911	7397
	Double-Seat, 60° Outside Curve Pl ZOL3 MCBOD60D1 466°		5148	5488	5877	6216	6606	7091	7576
	Double-Seat, 90° Outside Curve ZOL3 MCOD90D1 5093	3 5400	5704	6131	6620	7047	7536	8148	8757
	Double-Seat, 90° Outside Curve P ZOL3 MCBOD90D1 5298		5907	6336	6826	7252	7741	8350	8961

ORDERING NOTES: Please note when Zola Modular Chairs are ordered, each chair is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down).

PRODUCT CODE KEY

ODOOT OODE N						
Line	Series	Chair Type	Curve Style	Seat Count	Seat Degree	Leg Type
ZOL Zola	3 Soft Seating	MC Modular	Inside Curve	S Single	30D 30 Degree	1 Standard Leg + Glide
		MCB Modular Plus Upgrade	Outside Curve	D Double	45D 45 Degree 60D 60 Degree	
					90D	

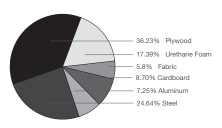
90D 90 Degree

ZOLA PRIVACY | ENVIRONMENTAL SUMMARY

LEED CI CREDIT



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 6.34%

POST-CONSUMER RECYCLED CONTENT = 14.09%

Up to 40.58% of this Zola product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



FSC* C021699

The mark of responsible forestry



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Zola Privacy products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

AIR EMISSIONS

All Zola Privacy products are supplied air-emissions certified. Contact customer service for information.

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Zola Privacy products can be specified with one of two types of FS © Certification:
(a) FSC®-certified (which includes FS ®-certified lumbe, veneer and substrate material)

(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

ZOLA PRIVACY | FEATURES & OPTIONS



REPLACEABILITY

Zola is built to last: its heavy-duty structure is designed for intensive use environments. When any component is damaged or degraded, it can be easily changed out on its own, instead of having to replace or repair an entire unit. Along with its use of recycled and recyclable materials, the replaceability of components means Zola can provide exceptional long-term value, and be an investment in sustainability.



RECONFIGURABILITY

Zola is designed to enable change: components are inter-changeable, reconfigurable, and replaceable. Metal-to-metal brackets are designed for fast, easy reconfiguring, that does not damage or degrade the product, and new components can be added and added with ease. Arms can be added and reconfigured to either side of the unit. Its unique leveler provides exceptional leveling capability over large spans, and on uneven floors.



PRECONFIGURED

Zola Privacy can be specified in select preconfigured stand-alone arrangements. The offering includes one, two and three seat units in both Mid Height and Full Height styles. The units are pre-assembled with either full depth or semi-private side panels.



INTENSIVE USE ENVIRONMENTS

Zola has been designed for healthcare and other intensive use environments, with some important features: removable and replaceable upholstery covers, an anti-microbial finish, the option of a urethane arm cap and a standard clean-out between the seat and back. Modular construction allows for complete cleaning and disinfecting of the entire unit, and air emissions certification, make Zola an excellent solution for healthy spaces and care-giving environments. Plus styles are included in the offering.



BACK CONNECTION

The Zola Privacy back linking connectors are made of sturdy steel construction. It is a two part bracket fastened with metal-to-metal connections. Brackets are not visible when units are linked. Linked backs can only be reconfigured in the same start/center/end positions.



LINKING SEAT-TO-SEAT

The Zola seat-to-seat linking bracket is powder-coated steel construction in a black finish. This linking bracket is fastened with metal-to-metal connections from the seat to another seat with hardened steel bolts to ensure exceptional durability and strength. Brackets mount underneath, and do not mar or damage the tables or seats.



LINKING TABLE-TO-SEAT

The Zola table-to-seat bracket is powder-coated steel in a Silver Metallic finish to match the legs and casters. This linking bracket is fastened with metal-to-metal connections from the seat to the table.



CLEAN OUT

Zola Lounge chairs have a built-in clean out feature: a space at the back of the seat that allows liquid, dirt and debris to fall to the floor for easy clean up and maintenance. The clean out feature was designed so that it does not detract from the comfort or appearance of the product.



LEGS

The legs offered on Zola Lounge are Silver Metallic and come standard with glides that are adjustable up to 1.25", which provide leveling capability over longer spans. Caster leg is not available.



TWIN BACK

Zola Privacy is available in unique Twin Back models for both straight and curves styles. The one piece back-to-back design provides a clean, minimal solution for space division and maximizing seating.



COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics will be applied. When graded-in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote).



ANTI-MICROBIAL FINISH

Zola wood surfaces come with an anti-microbial finish that inhibits the growth of some molds and mildews. Surfaces coated in this finish support the reduction of fungal growth, and spores from germs, microbes and bacteria.



Krug's finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of high traffic environments.

PLUS UPGRADE

Zola seating is available with optional Plus Upgrade. Plus Seating has been engineered to support higher weight capacities, accommodating a wider variety of users.

WEIGHT CAPACITIES

Zola weight capacities are as follows:

One-Seat (Straight or curved) - 300 lbs
One-Seat plus - 750 lbs
Two-seat (Straight or curved) - 525 lbs
Two-seat plus - 975 lbs
Three-seat - 750 lbs
Three-seat plus - 1150 lbs

ZOLA PRIVACY | OPTIONS



PRIVACY SCREEN

Zola Privacy Screens are made of durable frosted acrylic and can be mounted to both mid and full height backs. Steel mounting hardware enables screens to be replaced in the field.



SEMI-PRIVATE MODULAR SIDE PANEL

Semi-Private Side Panels are shallower in depth than standard Side Panels and available in Mid and Full Height back styles. They are specified as Start, Center and Ends and only connect to Center seating units.

In configurations such as banquette settings with tables, they can offer users privacy while still permitting side entry to the seating.



TABI FT

Optional Tablets are available in veneer, clear glass, laminate and palette finishes. The Zola can be fastened by the Universal Tablet Mount (mounted left or right), to the single Zola leg, it is not able to mount on the Zola dual leg. The Zola Tablet has a turning radius of 360 degrees. Solid surface is available, contact Customer Service for pricing.

Tables are available in veneer, high pressure

laminate or Palette finishes - and an optional solid

surface top. An optional flush-mounted Table

PowerDoc provides dual power/USB outlets for

multiple devices can be located on the front face of Middle or End Tables (not available on curvilinear

models). PowerDoc's have a 10' cord.



REPLACEMENT UPHOLSTERY COVERS

Replacement upholstery covers can be easily fitted onto Zola Modular components (with the exception of Zola Curve backs) originally ordered with Removable Upholstery Covers. It is possible to use replacement covers on modular components originally ordered with standard upholstery covers, but this requires some removal of staples and other basic upholstery. Please note that the tailoring of replacement upholstery covers can be less exact and refined in appearance than original upholstery.



MODULAR ARM Modular arms can attach to the left or right ends of seating units as well as interim locations between units. They are fully upholstered and can optionally be trimmed with urethane or solid surface arm caps.



REMOVABLE UPHOLSTERY COVERS

Removable Upholstery Covers are available on most Zola Modular upholstered components, (with the exception of Zola Curve backs) at an upcharge. This feature allows for upholstery covers to be cleaned and disinfected, and allows them to be field-replaced with replacement upholstery covers. Please note that the tailoring of Removable Upholstery Covers can be less exact and refined in appearance than standard upholstery. Replacement and removeable covers, (supplied with Velcro) will tailor differently than the permanently stapled upholstery. Overall form and fit is identical, however minor dimensional build up due to the thickness of the Velcro can occur. The Velcro fastening build up is directed to the least noticeable face (usually the bottom edge of a component) where ever possible.



URETHANE ARM CAP

The optional urethane arm cap provides enhanced durability and protection for the arms. Urethane arm caps are available in two color options; Grey and Taupe. The urethane arm cap is field replaceable if damaged or degraded.



SOLID SURFACE ARM CAP

The optional Solid Surface Arm Cap provides enhanced durability, protection and cleanability for the arms. This is field replaceable if this becomes damaged or degraded and is available in 8 standard colors.



SHELVES & POWER

Back-mounted shelves can be specified in either 30", 36" or 42" and are available in veneer, laminate and Palette finishes (Solid surface overlay also available - contact customer service) The surface-mounted Shelf PowerDoc provides dual power/USB outlets for multiple devices. Units with Shelf Power are not available with Removable Cover option.



SEAT POWER

The flush-mounted power unit provides dual power/USB outlets for multiple devices. It can be located on either side of the seat, or on the seat front (not available on curved fronts). See page 239 for pricing. Power unit color is white. Units with Seat Power are not available with Removable Cover option.



PRIVATE MODULAR SIDE PANEL

Side Panels can be specified (in either of two heights) as Start, Center and End locations of configurations to provide an additional degree of privacy and enclosure, and a resting corner position for users - a beneficial element in study, work and waiting area settings. Side Panels will only connect to Center seating units.



MOISTURE BARRIER & CAL 133

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of products and upholstery have already been tested. Please contact Customer Service for additional information. CAL 133 and Moisture Barrier is available for \$60 list per yard.

ZOLA PRIVACY | POWER LOCATIONS



Seat Power

When ordering Seat Power clearly indicate required location using:

A - for front center of seat (not available on curved fronts)



Shelf Power

Located mid-position on the shelf surface. Units with Shelf Power are not available with Removable Cover option.



B - for left side of seat (facing)



Table Power

Located on the front face of the table as standard. To specify, clearly mark on the order and add \$547 list.



C - for right side of seat (facing)

D - for both left and right of seat

Units with Power are not available with Removable Cover option.



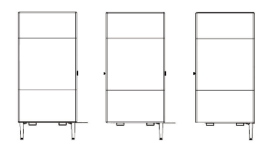
Under-mount Power

The Under-mount Power unit provides dual power/USB outlets for multiple devices. It can be located below seats and tables.

ZOLA PRIVACY | CONNECTING MULTIPLE UNITS

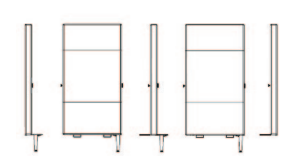
SEATING

Start, Center and End multiple units are used to configu e continuous runs of seating. Units are specified from left to right (facing). Configurations must include one Start Unit and one End Unit and can be connected to any number of Center Units. Back connecting hardware is concealed once connected to the adjoining unit.

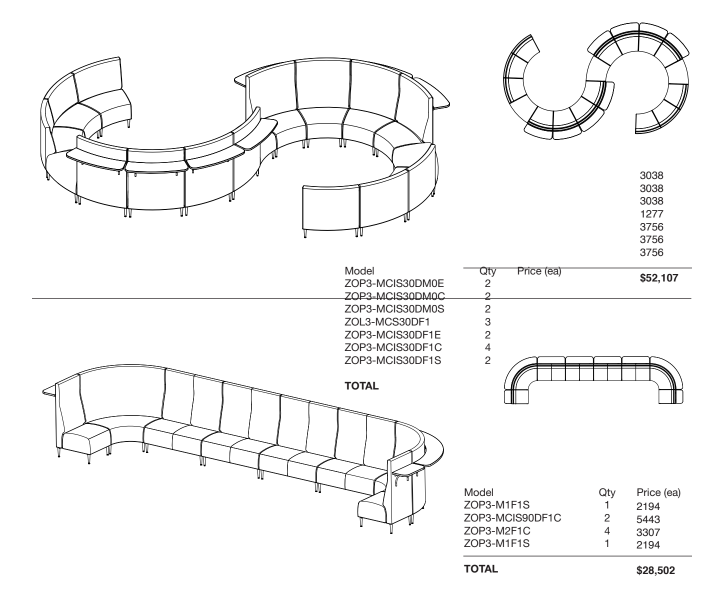


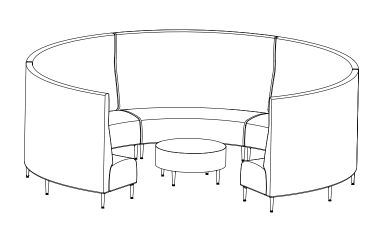
SIDE PANELS

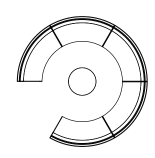
Start, Center and End Panels are configued in combination with Center Seating only. Start and Center Panel kits contain additional legs which connect to the Center Seat Unit.



ZOLA PRIVACY | SAMPLE CONFIGURATIONS & PRICING

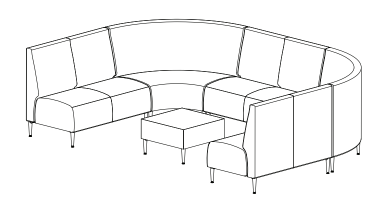


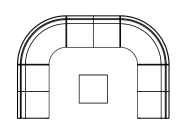




TOTAL		¢20 711
ZOL4-30D15	1	1291
ZOP3-MCID60DF0E	1	5484
ZOP3-MCID60DF0C	3	5484
ZOP3-MCID60DF0S	1	5484
Model	Qty	Price (ea)

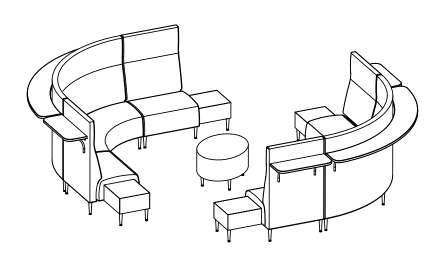
ZOLA PRIVACY | SAMPLE CONFIGURATIONS & PRICING

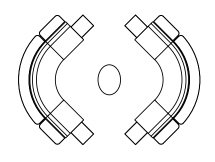




Qty	Price (\$)
1	2409
2	4242
1	2409
1	2409
1	1102
	1 2

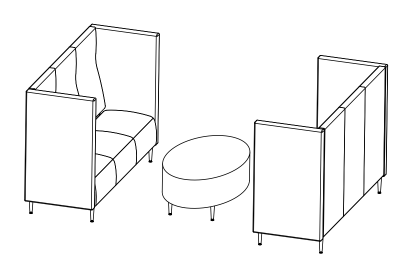
TOTAL \$15,813

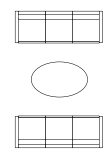




Model	Qty	Price (\$
ZOL4-LKE18	4	1019
ZOP3-MB1F1S	2	2659
ZOP3-MCID90DF1C	2	7306
ZOP3-MB1F1E	2	2659
ZOL4 E482915	1	1871

TOTAL \$31,195





TOTAL		\$12 753
ZOP4-E482915	1	1871
ZOP3-MPF0E	2	878
ZOP3-M3F0C	2	3685
ZOP3-MPF0S	2	878
Model	Qty	Price (\$)

ZOLA PRIVACY | PRECONFIGURED - DIMENSIONS & COM REQUIREMENTS

DIMENSIONS		VA /* -111-						
	Overall	Width Between	Overall	Overall	Seat	Seat	Shipping	
	Width	Panels	Depth	Height	Height	Depth	Weight	Cubes
Preconfigured Fu	ıll Height Bacl	•						
One-Seat Plus	36	30	27	50	18.5	19.25	134	28.3
Two-seat	52	46	27	50	18.5	19.25	161	40.4
Three-seat	75	69	27	50	18.5	19.25	194	57.5
Preconfigured M	id Height Bacl	k						
One-Seat Plus	36	30	27	37.5	18.5	19.25	114	20.4
Two-seat	52	46	27	37.5	18.5	19.25	141	29.1
Three-seat	75	69	27	37.5	18.5	19.25	174	41.3
COM YARDAGES								
COW TARDAGES	Yardage	Yardage	Yardage	Yardage				
	Entire	2 Entire	3 Entire	4 Entire				
	Unit	Units	Units	Units				
Preconfigured Fu	ıll Height Back	c/Privacy Panel						
One-Seat Plus	9.59	13.78	17.97	22.16				
Two-seat	11.48	16.13	20.83	26.56				
Three-seat	13.56	21.32	29.38	37.04				
Preconfigured M	id Height Bacl	k/Privacv Panel						
One-Seat Plus	7.31	10.96	14.61	18.26				
Two-seat	8.49	12.22	16.72	21.20				
Three-seat	10.60	18.36	26.42	34.08				
Preconfigured Fu	ıll Height Back	c/Semi-Private	Panel					
One-Seat Plus	6.63	10.82	15.01	19.20				
Two-seat	8.52	13.17	17.87	23.60				
Three-seat	10.60	18.36	25.42	34.08				
Preconfigured M	id Height Bacl	k/Semi-Private	Panel					
One-Seat Plus	5.41	9.06	12.71	16.36				
Two-seat	6.59	10.32	14.82	19.30				
Three-seat	8.48	14.80	21.42	27.20				

ZOLA PRIVACY | PRECONFIGURED

		COM		COL	FAB	RIC GRA	DES		LEATHER	
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9
	One-Seat Plus with Privat ZOP3-PCB1MPF0	e Modular S 3671	Side Panel 3961	and Full H 4253	leight Back 4763	5298	5807	6342	6925	7852
	One-Seat Plus with Semi- ZOP3-PCB1SMPF0	Private Mod 2997	dular Side 3207	Panel and 3417	Full Heigh 3766	t Back 4140	4489	4864	5284	5890
	One-Seat Plus with Privat ZOP3-PCB1MPM0	e Modular S 3237	Side Panel 3449	and Mid F 3660	leight Back 4027	4410	4772	5158	5581	6232
	One-Seat Plus with Semi- ZOP3-PCB1SMPM0	Private Mod 2768	dular Side 2939	Panel and 3112	Mid Heigh 3399	t Back 3706	3992	4300	4644	5140

ORDERING NOTES:

Zola Privacy Preconfigu ed is available in straight units with upholstered side panels. The One-Seat size is offered in 30" only, Plus upgrade is included (23" is not available). PowerDoc is optional on seat front only please mark clearly on the order and add upcharge listed below. PowerDoc's have a 10' cord.

ZOLA PRIVACY OPTIO	ON UPCHARGES	\$ List			
CAL 133 & Moisture Ba Seat Power (per unit) Plus Upgrade option	arrier (per yard)	60 595 included			
PRODUCT CODE KEY	•				
Line	Series	Туре	Seat	Side Panel	Height
ZOP	3	PCB	1	MP	F0
Zola Privacy	Lounge	Pre-Configured Plus	One-Seat (30")	Private Modular Side Panel	Full Height
			2	SMP	MO
			Two-Seat	Semi-Private Modular Side Panel	Mid Height
			3		
			Three-Seat		

ZOLA PRIVACY | PRECONFIGURED

		COM		COL	FAE	BRIC GRA	DES		LEATHER	ł
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Two-Seat with Privat ZOP3-PC2MPF0	e Modula 4242	r Side Par 4591	nel and Ful 4944	l Height Ba 5540	ack 6174	6770	7403	8109	9167
	Two-Seat Plus with F ZOP3-PCB2MPF0	Private Mo 4364	odular Side 4712	e Panel an 5063	d Full Heiç 5660	ght Back 6294	6889	7523	8229	9287
	Two-Seat with Semi-	Private M	odular Sid	de Panel a	nd Full He	ght Back				
	ZOP3-PC2SMPF0	3566	3837	4108	4544	5017	5453	5926	6468	7204
	Two-Seat Plus with S	Semi-Priva	ate Modula	ar Side Pa	nel and Fu	II Height E	Back			
	ZOP3-PCB2SMPF0	3685	3957	4229	4664	5138	5574	6045	6589	7325
	Two-Seat with Privat	e Modulai	r Side Par	nel and Mid	d Height B	ack				
	ZOP3-PC2MPM0	3507	3766	4025	4464	4925	5359	5824	6343	7099
	Two-Seat Plus with F ZOP3-PCB2MPM0	Private Mo 3627	odular Side 3887	e Panel an 4146	d Mid Heiq 4585	ght Back 5046	5480	5944	6464	7220
	Two-Seat with Semi-	Drivoto M	adular Cid	do Donal a	ad Mid Ua	ight Book				
	ZOP3-PC2SMPM0	3036	3257	3477	3836	4220	4578	4964	5405	6008
	Two-Seat Plus with S ZOP3-PCB2SMPM0		ate Moduli 3377	ar Side Pa 3598	nel and Mi 3956	d Height E 4342	3ack 4699	5086	5527	6128

ORDERING NOTES:

Zola Privacy Preconfigu ed is available in straight units with upholstered side panels. PowerDoc is optional on seat front only please mark clearly on the order and add upcharge listed below. PowerDoc's have a 10' cord.

ZOLA PRIVACY OPTION UPCHARGES	\$ List
CAL 133 & Moisture Barrier (per yard)	60
Seat Power (per unit)	595

PRODUCT CODE KEY

SDOO! SODE IKE	•				
Line	Series	Туре	Seat	Side Panel	Height
ZOP	3	PC	1	MP	F0
Zola Privacy	Lounge	Pre-Configured	One-Seat (30")	Private Modular Side Panel	Full Height
		PCB	2	SMP	MO
		Pre-Configured Plus Upgrade	Two-Seat	Semi-Private Modular Side Panel	Mid Height
			3		
			Three-Seat		

ZOLA PRIVACY | PRECONFIGURED

DESCRIPTION/MODEL		COM 1	2	COL 3	FAB 4	RIC GRAI	DES 6	7	LEATHER 8	9
DEGOTIII TIOTVINODEE		'						'		
	Three-Seat with Privat	e Modular	Side Pane	el and Ful	l Height Ba	ack				
	ZOP3-PC3MPF0	5099	5512	5930	6617	7352	8039	8776	9608	10794
	Three-Seat Plus with F	Private Mo	dular Side	Panel an	d Full Hein	ht Back				
	ZOP3-PCB3MPF0	5280	5694	6111	6799	7534	8221	8957	9788	10975
	Three-Seat with Semi-	Private Mo	odular Sid	e Panel aı	nd Full Hei	ght Back				
	ZOP3-PC3SMPF0	4424	4758	5093	5621	6197	6722	7298	7969	8832
	Three-Seat Plus with S	Semi-Priva	te Modula	ır Side Pa	nel and Fu	ll Height E	Back			
	ZOP3-PCB3SMPF0	4606	4939	5275	5803	6377	6905	7479	8150	9013
U										
	Three-Seat with Privat				0		.=	==		
	ZOP3-PC3MPM0	4550	4867	5182	5706	6263	6782	7342	7976	8860
	Three-Seat Plus with F	Drivoto Mo	dular Cida	Donal on	d Mid Haid	ht Dook				
	ZOP3-PCB3MPM0	4731	5049	5364	5887	6444	6963	7523	8157	9042
	ZOI 0-1 OBOIVII IVIO	4731	3049	3304	3667	0444	0903	7323	6137	9042
	Three Coet with Comi	Drivete Me	adular Cid	a Danal a	ad Mid Hai	abt Dools				
	Three-Seat with Semi- ZOP3-PC3SMPM0	4079	4357	e Panei ai 4636	5077	5558	6000	6482	7039	7768
	Three-Seat Plus with S	Semi-Prive	te Modula	r Side Pa	nel and Mi	d Height F	Back			
	ZOP3-PCB3SMPM0	4260	4540	4817	5258	5740	6181	6663	7221	7950

ORDERING NOTES:

Zola Privacy Preconfigu ed is available in straight units with upholstered side panels. PowerDoc is optional on seat front only please mark clearly on the order and add upcharge listed below. PowerDoc's have a 10' cord.

ZOLA PRIVACY OPTION UPCHARGES	\$ List
CAL 133 & Moisture Barrier (per yard)	60
Seat Power (per unit)	595

PRODUCT CODE KEY

ODOO! OODE IKE	•				
Line	Series	Туре	Seat	Side Panel	Height
ZOP	3	PC	1	MP	F0
Zola Privacy	Lounge	Pre-Configured	One-Seat (30")	Private Modular Side Panel	Full Height
		PCB	2	SMP	M0
		Pre-Configured Plus Upgrade	Two-Seat	Semi-Private Modular Side Panel	Mid Height
			3		
			Three-Seat		

ZOLA PRIVACY | MODULAR - DIMENSIONS & COM REQUIREMENTS

DIMENSIONS

						Overall			
	Overall	Overall	Depth	Overall	Height	Seat	Seat	Shipping	
	Width	Depth	w/ Shelf	Height	w/Screen	Height	Depth	Weight	Cubes
Full Height Back									
One-Seat	23	27	39	50	62.5	18.5	20.25	69	10.6
Two-seat	46	27	39	50	62.5	18.5	20.25	114	20.8
Three-seat	69	27	39	50	62.5	18.5	20.25	165	31.0
One-Seat (Plus)	30	27	39	50	62.5	18.5	20.25	81	13.8
Mid Height Back									
One-Seat	23	27	39	37.5	50	18.5	20.25	65	9.8
Two-seat	46	27	39	37.5	50	18.5	20.25	107	19.1
Three-seat	69	27	39	37.5	50	18.5	20.25	154	28.5
One-Seat (Plus)	30	27	39	37.5	50	18.5	20.25	76	12.6
Modular Corner Seat v	vith Full Height	Back							
One-Seat	27	27	40	50	62.5	18.5	20.25	104	26
One-Seat (Plus)	27	27	40	50	62.5	18.5	20.25	104	26
Modular Corner Seat v	vith Mid Height	Back							
One-Seat	27	27	40	50	62.5	18.5	20.25	93	26
One-Seat (Plus)	27	27	40	50	62.5	18.5	20.25	93	26
. ,									

COM YARDAGES

	Yardage Entire Unit	Yardage 2 Entire Units	Yardage 3 Entire Units	Yardage 4 Entire Units	Yardage per Back	Yardage per 2 Backs	Yardage per 3 Backs	Yardage per 4 Backs	Yardage per Seat	Yardage per 2 Seats	Yardage per 3 Seats	Yardage per 4 Seats
Full Height Back												
One-Seat	4.1	6.45	10.55	12.9	2.85	4.35	7.2	8.7	1.25	2.1	3.35	4.2
Two-seat	6.08	10.73	16.76	21.16	4.33	7.33	11.66	14.66	1.75	3.4	5.1	6.5
Three-seat	8.16	15.92	23.98	31.64	5.66	11.32	16.98	22.64	2.5	4.6	7	9
One-Seat (Plus)	4.19	8.38	12.57	16.76	2.94	5.88	8.82	11.76	1.25	2.5	3.75	5
Mid Height Back												
One-Seat	3.25	5.2	8.45	10.4	2	3.1	4.2	6.2	1.25	2.1	3.35	4.2
Two-seat	4.83	8.56	13.34	16.82	3.08	5.16	8.24	10.32	1.75	3.4	5.1	6.5
Three-seat	6.72	13.04	19.66	25.88	4.22	8.44	12.66	16.88	2.5	4.6	7	9
One-Seat (Plus)	3.65	7.3	10.95	14.6	2.4	4.8	7.2	9.6	1.25	2.5	3.75	5
Modular Corner S	eat with F	ull Height	Back									
One-Seat	7.79	12	18	24	5.70	11.4	16.9	22.4	2.00	4	6	8
One-Seat (Plus)	7.79	12	18	24	5.70	11.4	16.9	22.4	2.00	4	6	8
Modular Corner S	eat with M	lid Height	Back									
One-Seat	6.40	12	18	24	4.00	8	12	18	2.00	4	6	8
One-Seat (Plus)	6.40	12	18	24	4.00	8	12	18	2.00	4	6	8

ZOLA PRIVACY PLUS OPTION UPCHARGES

	\$ List	
Plus Upgrade Two-Seat	120	_
Plus Upgrade Three-Seat	182	

NOTE: One-Seat Plus pricing includes Plus Upgrade, for Two-Seat and Three-Seat add a "B" to the model number and the option upcharge (per unit) above.

ZOLA PRIVACY | MODULAR - PANELS & ARMS -DIMENSIONS & COM REQUIREMENTS

DIMENSIONS & COM REQUIREMENTS

Dimensions a	00III IIL	Q O II I L IVI L										
		Overall Width	Overall Depth	Overall Height	Shipping Weight	Cubes	COM 1-unit	COM 2-units	COM 3-units	COM 4-units	COM 5-units	COM 6-units
Side Panel, Singl	e. Full Hei	aht No Sc	reen									
ZOP3-MPF0S	Start	2.75	27	43.90	38	3	2.7	5.38	8.06	10.75	13.44	16.13
ZOP3-MPF0C	Center	2.75	27	43.90	38	3	2.7	5.38	8.06	10.75	13.44	16.13
ZOP3-MPF0E	End	2.75	27	43.90	38	3	2.7	5.38	8.06	10.75	13.44	16.13
Side Panel, Singl	e, Full Hei	ght with S	creen									
ZOP3-MPF2S	Start	2.75	27	56.5	40	3	2.7	5.38	8.06	10.75	13.44	16.13
ZOP3-MPF2C	Center	2.75	27	56.5	40	3	2.7	5.38	8.06	10.75	13.44	16.13
ZOP3-MPF2E	End	2.75	27	56.5	40	3	2.7	5.38	8.06	10.75	13.44	16.13
Side Panel, Singl	e, Mid He	ight No Sc	reen									
ZOP3-MPM0S	Start	2.75	27	31.38	26	2	1.99	3.99	5.98	7.97	9.97	11.96
ZOP3-MPM0C	Center	2.75	27	31.38	26	2	1.99	3.99	5.98	7.97	9.97	11.96
ZOP3-MPM0E	End	2.75	27	31.38	26	2	1.99	3.99	5.98	7.97	9.97	11.96
Side Panel, Singl	e, Mid He	ight with S	Screen									
ZOP3-MPM2S	Start	2.75	27	43.88	28	2	1.99	3.99	5.98	7.97	9.97	11.96
ZOP3-MPM2C	Center	2.75	27	43.88	28	2	1.99	3.99	5.98	7.97	9.97	11.96
ZOP3-MPM2E	End	2.75	27	43.88	28	2	1.99	3.99	5.98	7.97	9.97	11.96
Semi-Private Sid				4.4	00	4.5	4.07	0.55	0.00	- 44	0.00	7.07
ZOP3-MSPF0S	Start	2.75	14.25	44	26	1.5	1.27	2.55	3.83	5.11	6.39	7.67
ZOP3-MSPF0C	Center	2.75	14.25	44	26	1.5	1.27	2.55	3.83	5.11	6.39	7.67
ZOP3-MSPF0E	End	2.75	14.25	44	21	1.5	1.27	2.55	3.83	5.11	6.39	7.67
Semi-Private Sid	e Panel, S	ingle, Mid	Height									
ZOP3-MSPM0S	Start	2.75	14.25	31.4	19	1	.88	1.99	2.92	3.72	4.65	5.56
ZOP3-MSPM0C	Center	2.75	14.25	31.4	23	1	.88	1.99	2.92	3.72	4.65	5.56
ZOP3-MSPM0E	End	2.75	14.25	31.4	19	1	.88	1.99	2.92	3.72	4.65	5.56
Modular Upholst	arad Arm											
ZOP3-MAUPHL*	orou Ailli	3	14.5	19.75	25	1.1	1.33	2.11	2.8	3.56	4.44	5
ZOP3-MAUPHR		3	14.5	19.75	25	1.1	1.33	2.11	2.8	3.56	4.44	5
ZOP3-MAUPHC		3	14.5	19.75	25	1.1	1.33	2.11	2.8	3.56	4.44	5
Modular Upholst	ered Arm	w/Urethan	e Cap									
ZOP3-MAUREL		3	14.5	20.25	28	1.1	1.33	2.11	2.8	3.56	4.44	5
ZOP3-MAURER*		3	14.5	20.25	28	1.1	1.33	2.11	2.8	3.56	4.44	5
ZOP3-MAUREC		3	14.5	20.25	28	1.1	1.33	2.11	2.8	3.56	4.44	5
Modular Upholst	ered Arm	w/Solid Su	ırface Cap									
ZOP3-MASSCL		3	14.5	20.25	28	1.1	1.33	2.11	2.8	3.56	4.44	5
ZOP3-MASSCR		3	14.5	20.25	28	1.1	1.33	2.11	2.8	3.56	4.44	5
ZOP3-MASSCI*		3	14.5	20.25	28	1.1	1.33	2.11	2.8	3.56	4.44	5

			COM		COL	FAB	RIC GR	ADES		LEATHE	R
ESCRIPTION	N/MODEL/SPECIES		1	2	3	4	5	6	7	8	9
	One-Seat, Full Height Ba ZOP3-M1F0F	ck	1786	1911	2037	2216	2422	2602	2807	3057	3323
	-	ck with Shelf Opti n/Laminate e/Palette	on 2194 2283	2320 2408	2447 2536	2626 2714	2832 2918	3010 3099	3214 3304	3467 3553	373 381
	ORDERING NOTES: Wh 42", 36" or 30". Freestand unit, please add \$282 Lis	ding, Start and En	d units with	n the she	If option	require co	ounterba	lance we	eight add	ded to ea	ch se
	One-Seat, Full Height Bar ZOP3-M1F2F	ck with Privacy So	creen Optio 2050	on 2173	2300	2478	2684	2864	3069	3320	358
	ORDERING NOTES: Unit	ts with Privacy Sc	reen Optio	n are not	available	with Ren	novable I	Back Cov	er option	۱.	
	One-Seat, Mid Height Ba ZOP3-M1M0F	ick	1680	1780	1881	2020	2180	2322	2480	2680	288
	One Cost Mid Height De										
	ZOP3-M1M1_ Beech Maple	ck with Shelf Opt n/Laminate e/Palette	2089 2177	2188 2276	2287 2376	2427 2517	2589 2676	2730 2818	2889 2978	3088 3177	338
	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Who 42", 36" or 30". Freestand unit, please add \$282 Lis	n/Laminate e/Palette en ordering units ding, Start and En at upcharge per ur	2089 2177 with shelf of d units with hit. Units wi	2276 Option planthe she of the shelf of	2376 ease clea	2517 rly specif require co	2676 fy on you ounterba	2818 ir order t lance we	2978 he requir eight add	3177 red shelf ded to ea	338 heigh ch se
	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Who 42", 36" or 30". Freestand	n/Laminate e/Palette en ordering units ding, Start and En at upcharge per ur	2089 2177 with shelf of d units with hit. Units wi	2276 Option planthe she of the shelf of	2376 ease clea	2517 rly specif require co	2676 fy on you ounterba	2818 ir order t lance we	2978 he requir eight add	3177 red shelf ded to ea	338 heigh ich se otion.
	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Who 42", 36" or 30". Freestand unit, please add \$282 Lis One-Seat, Mid Height Ba	n/Laminate e/Palette en ordering units ding, Start and En- st upcharge per ur ick with Privacy S	2089 2177 with shelf of d units with nit. Units w creen Option 1942	2276 poption plot in the she ith shelf of on 2040	2376 ease clea If option are	2517 rly specif require co not availa	2676 fy on you bunterba able with 2442	2818 ir order t lance we Remova 2583	2978 he requir eight add able Back	3177 red shelf led to ea c Cover op	338 heigh ich se otion.
ola Privacy	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Who 42", 36" or 30". Freestand unit, please add \$282 Lis One-Seat, Mid Height Ba ZOP3-M1M2F	n/Laminate e/Palette en ordering units ding, Start and En- st upcharge per ur ick with Privacy S	2089 2177 with shelf of d units with nit. Units w creen Option 1942	2276 poption plot in the she ith shelf of on 2040	2376 ease clea If option are	2517 rly specif require co not availa	2676 fy on you bunterba able with 2442	2818 Ir order t lance we Remova 2583 Back Cov	2978 he requir eight add able Back	3177 red shelf led to ea c Cover op	338 heigh ich se otion.
oisture Barri emovable Se emovable Ba	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Who 42", 36" or 30". Freestand unit, please add \$282 Lis One-Seat, Mid Height Ba ZOP3-M1M2F ORDERING NOTES: Unit	n/Laminate n/Palette en ordering units ding, Start and End t upcharge per un ck with Privacy S ts with Privacy Sc	2089 2177 with shelf of d units with nit. Units with 1942 reen Optio	2276 option planthe shelf of the shelf of t	2376 ease clea If option are pption are 2142 available er (per unier	2517 rly specification of availance 2283 with Rem	2676 fy on you bunterba able with 2442	2818 Ir order t lance we Remova 2583 Back Cov	2978 he requirely adopted to the second to t	3177 red shelf led to ea c Cover op	338 heigh ich se otion.
pisture Barri emovable Se emovable Ba al Leg (for N	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Who 42", 36" or 30". Freestand unit, please add \$282 Lis One-Seat, Mid Height Ba ZOP3-M1M2F ORDERING NOTES: Unit Option Upcharges ier & CAL 133(per yard) eat Covers One-Seat ack Covers One-Seat Multiple unit configurations ODE KEY	n/Laminate h/Palette en ordering units ding, Start and Endit upcharge per units to the with Privacy S ts with Privacy S \$ List 60 43 63 75	2089 2177 with shelf of d units with nit. Units with 1942 reen Optio	2276 option planthe shelf of the shelf Power of the shelf	2376 ease clea If option are 2142 available er (per unier	2517 rly specification of availation 2283 with Rem	y on you bunterba able with 2442 novable E	2818 Ir order t lance we Remova 2583 Back Cov	2978 he requirely adouble Back 2744 ver option List 595 556 547	3177 red shelf ded to ea Cover op 2942	338 heigh ich se otion.
pisture Barri emovable Se emovable Ba ial Leg (for N RODUCT CO	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Wh. 42", 36" or 30". Freestand unit, please add \$282 Lis One-Seat, Mid Height Ba ZOP3-M1M2F ORDERING NOTES: Unit Option Upcharges Fer & CAL 133(per yard) each Covers One-Seat ack Covers One-Seat add Covers One-Seat and Covers One-Seat ack Cov	n/Laminate s/Palette en ordering units in ding, Start and Ensite upcharge per units with Privacy Start with Privacy Start with Privacy Sc \$ List 60 43 63 75 Chair Type	2089 2177 with shelf of d units with nit. Units with 1942 reen Optio	2276 option planthe shelith shelf of on 2040 n are not eat Powenelf Powelble Poweleat Count	2376 ease clea If option are 2142 available er (per unier	2517 rly specification of availation of ava	y on you bunterba able with 2442 movable E	2818 Ir order t lance we Remova 2583 Back Cov	2978 he requirely adouble Back 2744 ver option List 595 556 547	3177 red shelf ded to eat Cover op 2942	338 heigh ich se otion.
pisture Barri movable Se movable Ba al Leg (for N	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Who 42", 36" or 30". Freestand unit, please add \$282 Lis One-Seat, Mid Height Ba ZOP3-M1M2F ORDERING NOTES: Unit Option Upcharges ier & CAL 133(per yard) eat Covers One-Seat ack Covers One-Seat Multiple unit configurations ODE KEY	n/Laminate h/Palette en ordering units ding, Start and Endit upcharge per units to the with Privacy S ts with Privacy S \$ List 60 43 63 75	2089 2177 with shelf of dunits with hit. Units with 1942 reen Option See Sharman	2276 option planthe shelf of the shelf Power of the shelf	2376 ease clea If option are 2142 available er (per unier	2517 rly specification of availation of avai	y on you bunterba able with 2442 movable E	2818 Ir order t lance we Remova 2583 Back Cov	2978 he require eight adduble Back 2744 ver option List 595 556 547	3177 red shelf ded to ea Cover op 2942	338 heigh heigh school se btion.
pisture Barri emovable Se emovable Ba ual Leg (for N RODUCT CO Line	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Why 42", 36" or 30". Freestand unit, please add \$282 Lis One-Seat, Mid Height Bat ZOP3-M1M2F ORDERING NOTES: Unit Option Upcharges First CAL 133(per yard) Feat Covers One-Seat Multiple unit configurations First Series 3	n/Laminate s/Palette en ordering units iding, Start and Ensitupcharge per unick with Privacy Start with Privacy Start with Privacy Sc \$ List 60 43 63 75 Chair Type	2089 2177 with shelf of dunits with hit. Units worker Option See Stranger Ta	2276 option planthe shelf of the shelf of th	2376 ease clea If option are 2142 available er (per unier	z517 rly specific require contavailate 2283 with Remainstance the second	2676 fy on you bunterba able with 2442 novable Enovable E	2818 Ir order t lance we Remova 2583 Back Cov	2978 he requirelight adouble Back 2744 ver option List 595 556 547 Le	3177 red shelf led to eat Cover op 2942 n.	ch se stion.
pisture Barri emovable Se emovable Ba ual Leg (for N RODUCT CO Line	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Why 42", 36" or 30". Freestand unit, please add \$282 Lis One-Seat, Mid Height Bat ZOP3-M1M2F ORDERING NOTES: Unit Option Upcharges First CAL 133(per yard) Feat Covers One-Seat Multiple unit configurations First Series 3	n/Laminate s/Palette en ordering units iding, Start and Ensitupcharge per unick with Privacy Start with Privacy Start with Privacy Sc \$ List 60 43 63 75 Chair Type	2089 2177 with shelf of dunits with hit. Units with 1942 reen Option See Shara	2276 option planthe shelf of the shelf of t	2376 ease clea If option are 2142 available er (per unier er	z517 rly specification require contavails 2283 with Remain the second require contavails 2283 with Remain representation representation requires the second representation representation representation requires requirements require requirements requi	y on you bunterba able with 2442 anovable E	2818 Ir order t lance we Remova 2583 Back Cov \$	2978 he requirely sight additional sight	red shelf ded to ear Cover op 2942 g Type F anding Units	338 heigh heigh school se btion.
oisture Barri emovable Se emovable Ba ual Leg (for N RODUCT CO Line	ZOP3-M1M1_ Beech Maple ORDERING NOTES: Why 42", 36" or 30". Freestand unit, please add \$282 Lis One-Seat, Mid Height Bat ZOP3-M1M2F ORDERING NOTES: Unit Option Upcharges First CAL 133(per yard) Feat Covers One-Seat Multiple unit configurations First Series 3	n/Laminate s/Palette en ordering units iding, Start and Ensitupcharge per unick with Privacy Start with Privacy Start with Privacy Sc \$ List 60 43 63 75 Chair Type	2089 2177 with shelf of dunits with hit. Units with 1942 reen Option See Shara	poption plan the she ith shelf of on 2040 an are not peat Power left Power le	2376 ease clea If option are 2142 available er (per unier er	2517 rly specification of availation of ava	2676 fy on you bunterba able with 2442 novable E Type ght Back with 1 t Back witreen Option	2818 Ir order t lance we Remova 2583 Back Cov \$	2978 he requirely sight additional sight	red shelf ded to ear Cover on 2942 a. g Type F anding Unit S art Unit	338 heigh heigh school se btion.

					,	ZOLA	A PR	IVAC	Y M	IODU	LAH
DESCRIPTION/	/MODEL/SPECIES		COM 1	2	COL 3	FA 4	BRIC GR 5	ADES 6	7	LEATHE 8	:R 9
	One-Seat Plus, Full H ZOP3-MB1F0F	eight Back	2240	2366	2492	2672	2876	3055	3260	3512	3777
	_	eight Back with Sl ch/Laminate ble/Palette	helf Option 2659 2749	2785 2874	2911 3002	3090 3181	3297 3385	3475 3566	3680 3770	3932 4022	4199 4286
	ORDERING NOTES: 42", 36" or 30". Frees unit, please add \$282	tanding, Start and	End units wi	th the sh	elf option	require of	counterba	alance w	eight add	ded to ea	ich sea
	One-Seat Plus, Full H ZOP3-MB1F2F	eight Back with P	rivacy Screer 2571	Option 2697	2822	3003	3208	3386	3591	3843	4109
	ORDERING NOTES:	Units with Privacy	Screen Option	on are no	t available	e with Re	movable	Back Co	ver optio	٦.	
	One-Seat Plus, Mid F ZOP3-MB1M0F	leight Back	2139	2238	2337	2477	2639	2779	2939	3138	3344
	One-Seat Plus, Mid F ZOP3-MB1M1_ Bee Map		helf Option 2558 2648	2657 2746	2756 2847	2898 2987	3057 3146	3199 3287	3359 3448	3559 3648	3764 3853
	ORDERING NOTES: 42", 36" or 30". Frees unit, please add \$282	tanding, Start and	End units wi	th the sh	elf option	require of	counterba	alance w	eight add	ded to ea	ich seat
	One-Seat Plus, Mid F ZOP3-MB1M2F	leight Back with P	rivacy Scree 2470	n Option 2569	2670	2810	2969	3110	3270	3470	3674
	ORDERING NOTES:	Units with Privacy	Screen Option	on are no	t available	e with Re	movable	Back Co	ver option	٦.	
Zola Privacy O	ption Upcharges	\$ List						;	\$ List		
Removable Sea Removable Bac	r & CAL 133(per yard) at Covers One-Seat ck Covers One-Seat lultiple unit configuration	60 43 63 75	3	Shelf Pov Table Pov		,	ıs Upgrad	de	595 556 547		
PRODUCT COD	DE KEY										
Line	Series	Chair Type	:	Seat Cour	nt	Bac	k Type		Le	eg Type	
ZOP	3	M		1			F0		Г	F	

penarges	φLISt			φLISt
133(per yard)	60	Seat Power (pe	er unit)	595
rs One-Seat	43	Shelf Power		556
ers One-Seat	63	Table Power		547
unit configurations	75	One-Seat Plus	includes Plus Upgrade	
Series	Chair Type	Seat Count	Back Type	Leg Type
3	M	1	F0	F
Lounge	Modular	One Seat	Full Height Back	Freestanding Unit
	MB	2	F1	S
	Modular	Two Seat	Full Height Back with	Start Unit
	Plus Upgrade		Shelf Option	
		3	F2	С
		Three Seat	Full Height Back with	Center Unit
			Privacy Screen Option	
			MO	E
			Mid Height Back	End Unit
			M1	
			Mid Height Back with	
			Shelf Option	
			M2	
			1412	
			Mid Height Back with	
r	. 133(per yard) rs One-Seat rs One-Seat unit configurations Series	133(per yard) 60 rs One-Seat 43 rs One-Seat 63 unit configurations 75 Series Chair Type 3 M Lounge Modular MB Modular	Series Chair Type Seat Count Series Chair Type Seat Count M 1 Lounge Modular Modular Plus Upgrade 3 Seat Power (proposed proposed p	Series Chair Type Seat Count Back Type Series Chair Type Seat Full Height Back MB Modular Plus Upgrade Modular Plus Upgrade Seat Count Back Type Two Seat Full Height Back with Shelf Option MO Mid Height Back M1 Mid Height Back with Shelf Option

DESCRIPTION/	MODEL/SPECIES		COM 1	2	COL 3	FAE 4	BRIC GR 5	ADES 6	7	LEATHER 8	9
	Two-Seat, Full Height Bac ZOP3-M2F0F	k	2811	2999	3183	3449	3753	4022	4323	4696	509
	Two-Seat, Full Height Bac ZOP3-M2F1_ Beech/ Maple/	Laminate	3307 3399	3492 3585	3678 3771	3946 4038	4250 4342	4517 4609	4818 4910	5192 5282	558 568
	ORDERING NOTES: Whe 42", 36" or 30". Freestand unit, please add \$282 List	ing, Start and End	l units with	the she	elf option	require c	ounterba	alance w	eight ad	ded to each	n sea
	Two-Seat, Full Height Bac ZOP3-M2F2F	k with Privacy Sci	reen Optic 3266	on 3450	3638	3904	4208	4475	4645	5149	554
	ORDERING NOTES: Unit	s with Privacy Scre	een Optior	n are not	available	with Ren	novable E	Back Cov	er optior	٦.	
	Two-Seat, Mid Height Bac ZOP3-M2M0F	ck	2409	2556	2703	2915	3154	3367	3606	3902	421
	Two-Seat, Mid Height Bac ZOP3-M2M1_ Beech/ Maple/ ORDERING NOTES: Whe 42", 36" or 30". Freestand unit, please add \$282 Lis	Laminate Palette en ordering units wing, Start and End	2906 2999 vith shelf o I units with	the she	elf option	require c	ounterba	alance w	eight ad	ded to eacl	n sea
	Two-Seat, Mid Height Bac ZOP3-M2M2F ORDERING NOTES: Unit	·	2864	3011	3159 available	3371 with Ren	3611 novable E	3820 Back Cov	4062 ver optior	4355 n.	466
cola Privacy O	ption Upcharges	\$ List						\$	S List		
Removable Sea Removable Bac	r & CAL 133(per yard) at Covers Two-Seat ck Covers Two-Seat ultiple unit configurations	60 63 91 75	SI Ta	helf Pow able Pow	er	nit) -Seat (B)			595 556 547 120		
PRODUCT COD											
Line	Series	Chair Type	S	eat Count	i		k Type		Le	eg Type	
ZOP	Lounge	M Modular MB Modular Modular Plus Upgrade	[1 One Seat 2 Two Seat		Full Heigh	ight Back 1 at Back wi Option			Eanding Unit S cart Unit	
			T	3 hree Seat			- 2 nt Back wi		Ce	C nter Unit	

Е

End Unit

Mid Height Back

M1
Mid Height Back with Shelf Option
M2
Mid Height Back with Privacy Screen Option

									- 1		
DECODIDATION	MODEL (CDEOLES		COM	0	COL		RIC GR			LEATHE	
DESCRIPTION	MODEL/SPECIES Three-Seat, Full Height B ZOP3-M3F0F	ack	1 3697	3946	4198	4553	4960	5318	7 5722	6223	674
	Maple, ORDERING NOTES: Wh - 42", 36" or 30". Freestar	/Laminate /Palette en ordering units v ding, Start and End	d units with	n the she	lf option i	require co	ounterba	lance we	eight adde	ed to eac	h sea
	unit, please add \$282 Lis Three-Seat, Full Height B ZOP3-M3F2F ORDERING NOTES: Unit	ack with Privacy S	creen Opt 4345	ion 4596	4844	5204	5610	5968	6372	6872	739
	Three-Seat, Mid Height B ZOP3-M3M0F	ack	3478	3685	3890	4186	4520	4816	5152	5563	600
	-	/Laminate /Palette en ordering units v ding, Start and End	d units with	n the she	lf option i	require co	ounterba	lance we	eight adde	ed to eac	h se
	Three-Seat, Mid Height B ZOP3-M3M2F ORDERING NOTES: Unit		4129	4334	4540 available	4835 with Rem	5171 novable E	5465 Back Cov	5802 er option.	6210	664
ϓ ໃola Privacy Οι	otion Upcharges	\$ List						\$	List		
Moisture Barrier Removable Sea Removable Bac	& CAL 133(per yard) t Covers Two-Seat k Covers Two-Seat ultiple unit configurations	60 63 91 75	Sh Ta	nelf Powe ble Pow				<u>`</u>	595 556 547 120		
PRODUCT CODI							_			_	
ZOP Zola	Series 3 Lounge	Chair Type M Modular MB Modular Plus Upgrade	[1 One Seat 2 wo Seat	ı	Full Hei Full Heigh	ght Back	th	Freesta	g Type F Inding Unit S Int Unit	İ
] Ti	3 nree Seat	F	Full Heigh Privacy Sc Mid Hei	reen Opti I0 ght Back	on	Cent	cter Unit	
					I	Mid Heigh Shelf	Option	th			

DESCRIPTION/	MODEL/SPECIES	COM 1	2	COL 3	FABI 4	RIC GRA	DES	7	LEATHEI 8	R 9
	Modular Corner Seat with Full Height Back ZOP3-MCF0	3765	3981	4196	4498	4843	5146	5491	5923	6354
	Modular Corner Seat, Full Height Back with ZOP3-MCF1LR Beech/Laminate Maple/Palette	Shelves 4582 4671	4796 4885	5013 5101	5315 5403	5660 5749	5962 6052	6306 6396	6739 6828	7172 7259
	Modular Corner Seat, Full Height Back with ZOP3-MCF1L Beech/Laminate Maple/Palette Modular Corner Seat, Full Height Back with ZOP3-MCF1R Beech/Laminate Maple/Palette	4402 4407	4629 4633	4856 4859 4856 4859	5173 5177 5173 5177	5536 5540 5536 5540	5853 5857 5853 5857	6215 6219 6215 6219	6667 6667 6667	6804 6809 6804 6809
	Modular Corner Seat, Full Height Back with ZOP3-MCF2LR	Privacy So 4291	creens 4507	4723	5024	5370	5672	6017	6447	6881
	Modular Corner Seat, Full Height Back with ZOP3-MCF2L Modular Corner Seat, Full Height Back with ZOP3-MCF2R	4244	4469	4696	5014 5014	5376 5376	5694 5694	6055 6055	6509 6509	6645

Zola Privacy Option Upcharges	\$ List
Moisture Barrier & CAL 133(per yard)	60
Shelf Power	556
Dual Leg (for Multiple unit configurations	75
Plus Upgrade- Corner Seat	60

PRODUCT CODE KEY

I HODOOT CODE KET				
Line	Series	Chair Type	Back Type	Shelf/Screen
ZOP Zola	3 Lounge	MC Modular Corner Seat	F0 Full Height Back	L Left Side
		MCB Modular Corner Seat Plus	Full Height Back with Shelf Option F2 Full Height Back with Privacy Screen Option	R Right Side

DECODIDEION //	400EL (00E0IE0		СОМ	0	COL		BRIC GR		7	LEATHE	
DESCRIPTION/I	MODEL/SPECIES		1	2	3	4	5	6	7	8	9
	Modular Corner S ZOP3-MCM0	Seat with Mid Height Back	3028	3207	3384	3634	3918	4168	4453	4810	5167
	Modular Corner S ZOP3-MCM1LR	Seat, Mid Height Back with Beech/Laminate Maple/Palette	Shelves 3843 3932	4023 4111	4201 4289	4450 4539	4735 4823	4984 5074	5270 5358	5625 5714	5982 6071
-											
	Modular Corner S ZOP3-MCM1L	Seat, Mid Height Back with Beech/Laminate Maple/Palette	Single S 3627 3632	3816 3819	4002 4070	4264 4268	4564 4567	4827 4830	5126 5130	5498 5502	5616 5619
	Modular Corner	Seat, Mid Height Back with	Single S	half Righ	n+*						
	ZOP3-MCM1R	Beech/Laminate Maple/Palette	3627 3632	3816 3819	4002 4070	4264 4268	4564 4567	4827 4830	5126 5130	5498 5502	5616 5619
	Marilano	Novel Meditional Designation	D.:	0							
	ZOP3-MCM2LR	Seat, Mid Height Back with	3553	3732	3910	4160	4444	4695	4979	5334	5692
<u>₩</u> .											
	Modular Corner S ZOP3-MCM2L	Seat, Full Height Back with	Privacy \$	Screen L 3657	eft* 3843	4105	4404	4667	4966	5340	5456
	Modular Corner S ZOP3-MCM2R	Seat, Full Height Back with	Privacy \$	Screen R 3657	light 3843	4105	4404	4667	4966	5340	5456

Zola Privacy Option Upcharges	\$ List
Moisture Barrier & CAL 133(per yard)	60
Shelf Power	556
Dual Leg (for Multiple unit configurations	75
Plus Upgrade- Corner Seat	60

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Shelf/Screen
ZOP	3	MC	MO	L
Zola	Lounge	Modular Corner Seat	Mid Height Back	Left Side
		MCB	M1	R
		Modular Corner Seat Plus	Mid Height Back with Shelf Option	Right Side
			M2	LR
			MODEL OF THE PARTY	1 (1 0 D) 1 (0) 1

Mid Height Back with Privacy Screen Option

Left & Right Sides

ZOLA PRIVACY | SIDE PANELS

			COM		COL	FAE	BRIC GR	ADES		LEATHE	R	
DESCRIPTION/	MODEL		1	2	3	4	5	6	7	8	9	
	Side Panel, Singl	e, Full Height No	Screen									
	ZOP3-MPF0S	Start	879	961	1043	1210	1374	1540	1704	1871	2200	
	ZOP3-MPF0C	Center	1134	1216	1298	1464	1627	1793	1958	2122	2453	
	ZOP3-MPF0E	End	879	961	1043	1210	1374	1540	1704	1871	2200	
$\overline{}$	Side Panel, Singl	e, Full Height wi	th Screen									
	ZOP3-MPF2S	Start	1153	1236	1318	1482	1649	1813	1979	2144	2474	
	ZOP3-MPF2C	Center	1406	1491	1572	1737	1903	2067	2233	2397	2727	
	ZOP3-MPF2E	End	1153	1236	1318	1482	1649	1813	1979	2144	2474	
	Side Panel, Singl	e, Mid Height No	Screen									
	ZOP3-MPM0S	Start	713	770	824	939	1050	1162	1273	1385	1608	
	ZOP3-MPM0C	Center	976	1031	1086	1197	1310	1422	1534	1646	1871	
	ZOP3-MPM0E	End	713	770	824	939	1050	1162	1273	1385	1608	
	Side Panel, Singl		th Screen									
لمسمل	ZOP3-MPM2S	Start	987	1042	1098	1212	1323	1436	1547	1659	1883	
	ZOP3-MPM2C	Center	1249	1305	1360	1473	1583	1696	1807	1918	2144	
	ZOP3-MPM2E	End	987	1042	1098	1212	1323	1436	1547	1659	1883	
	000000000000000000000000000000000000000								0	O 11		

ORDERING NOTE: Side Panels will only connect to Center seating units. Units with Privacy Screen Option are not available with Removable Back Cover option.

PRODUCT CODE KEY

Line	Series	Chair Type	Height	Position
ZOP	3	MP	F0	S
Zola	Lounge	Modular Side Panel	Full Height	Start
			F2	С
			Full Height with Privacy Screen Option	Center
			MO	E
			Mid Height	End
			M2	
			Mid Height with Privacy Screen Option	

ZOLA PRIVACY | SEMI-PRIVATE SIDE PANELS & MODULAR ARMS

			COM		COL	FAE	BRIC GR	ADES		LEATHE	R	
DESCRIPTION/	MODEL		1	2	3	4	5	6	7	8	9	
	Semi-Private Side ZOP3-MSPF0S ZOP3-MSPF0C ZOP3-MSPF0E	Panel, Single, Start Center End	Full Height 542 796 542	584 839 584	626 883 626	710 966 710	795 1052 795	880 1136 880	964 1221 964	1051 1306 1051	1220 1475 1220	
	Semi-Private Side ZOP3-MSPM0S ZOP3-MSPM0C ZOP3-MSPM0E	Panel, Single, Start Center End	Mid Height 477 739 477	515 776 515	550 813 550	624 886 624	697 959 697	770 1032 770	843 1105 843	916 1178 916	1061 1325 1061	

ORDERING NOTE: Semi-Private Side Panels will only connect to Center seating units.

PRODUCT CODE KEY

Line	Series	Chair Type	Height	Position	
ZOP	3 Lounge	MSP Modular Semi-Private Side Panel	F0 Full Height M0 Mid Height	Start C Center	
				E End	

ZOLA PRIVACY | MODULAR ARMS

		COM		COL	FA	BRIC GR	ADES		LEATHE	R
DESCRIPTION	/MODEL	1	2	3	4	5	6	7	8	9
	Modular Upholstered Arm ZOP3-MAUPHL* ZOP3-MAUPHR ZOP3-MAUPHC	652 652 728	687 687 764	722 722 797	792 792 868	863 863 940	932 932 1009	1003 1003 1080	1072 1072 1149	1213 1213 1290
	Modular Upholstered Arm w/Ure ZOP3-MAUREL ZOP3-MAURER* ZOP3-MAUREC	ethane Cap 779 779 840	816 816 875	849 849 911	919 919 982	990 990 1052	1059 1059 1121	1130 1130 1191	1199 1199 1261	1342 1342 1402

ORDERING NOTE: To specify Solid Surface Arm Caps on Modular Upholstered Arms, please add upcharge below and change UPH in the model number to SSC.

Zola Option Upcharges	A-White	Grade A-Cole	С	
Solid Surface Arm Cap (per arm)	120	126	141	146

PRODUCT CODE KEY

THODOOT CODE KET					
Line	Series	Туре	Arm	Position	
ZOP Zola	3 Lounge	MA Modular Arm	UPH Upholstered	Left Hand Facing	
			URE UPholstered Arm w/Urethane Cap	R Right Hand facing	
			SSC Upholstered Arm w/Solid Surface Cap	C Center	

SEATING & OCCASIONAL TABLES | USA | 194

ZOLA PRIVACY | TWIN - DIMENSIONS & COM REQUIREMENTS

DIMENSIONS

	Overall Width	Width with Arms	Overall Depth	Depth w/ Shelf	Overall Height	Overall Height w/Screen	Seat Height	Seat Depth	Shipping Weight	Cubes
Twin Full Height Back										
One-Seat	23	29	52	n/a	50	62.5	18.5	20.25	102	21.0
Two-seat	46	52	52	n/a	50	62.5	18.5	20.25	171	41.2
Three-seat	69	75	52	n/a	50	62.5	18.5	20.25	241	61.3
One-Seat (Plus)	30	36	52	n/a	50	62.5	18.5	20.25	128	27.1
Twin Mid Height Back										
One-Seat	23	29	52	n/a	37.5	50	18.5	20.25	99	15.1
Two-seat	46	52	52	n/a	37.5	50	18.5	20.25	166	29.6
Three-seat	69	75	52	n/a	37.5	50	18.5	20.25	234	44.1
One-Seat (Plus)	30	36	52	n/a	37.5	50	18.5	20.25	124	19.5

COM YARDAGES

	Yardage Entire Unit	Yardage 2 Entire Units	Yardage 3 Entire Units	Yardage 4 Entire Units	Yardage per Back	Yardage per 2 Backs	Yardage per 3 Backs	Yardage per 4 Backs	Yardage per Seat	Yardage per 2 Seats	Yardage per 3 Seats	Yardage per 4 Seats
Twin Full Height E	Back											
One-Seat	5.03	8.73	13.76	17.46	2.93	4.53	7.46	9.06	2.1	4.2	6.3	8.4
Two-seat	7.93	14.23	22.16	28.46	4.53	7.73	12.26	15.46	3.4	6.5	9.9	13
Three-seat	10.48	20.76	31.24	41.52	5.88	11.76	17.64	23.52	4.6	9	13.6	18
One-Seat (Plus)	5.6	11.2	16.8	22.4	3.1	6.2	9.3	12.4	2.5	5	7.5	10
Twin Mid Height E	Back											
One-Seat	4.3	7.52	11.82	15.04	2.2	3.32	5.52	6.64	2.1	4.2	6.3	8.4
Two-seat	6.84	12.38	19.22	24.76	3.44	5.88	9.32	11.76	3.4	6.5	9.9	13
Three-seat	8.9	17.6	26.5	35.2	4.3	8.6	12.9	17.2	4.6	9	13.6	18
One-Seat (Plus)	5	10	15	20	2.5	5	7.5	10	2.5	5	7.5	10

ZOLA PRIVACY PLUS UPGRADE OPTION UPCHARGES

	\$ List	
Plus Upgrade Twin Two-Seat	241	
Plus Upgrade Twin Three-Seat	361	

NOTE: Twin One-Seat Plus pricing includes Plus Upgrade, for Two-Seat and Three-Seat add a "B" to the model number and the option upcharge (per unit) above.

ZOLA PRIVACY | TWIN MODULAR PANELS & MODULAR ARMS

DIMENSIONS & COM REQUIREMENTS

		Overall Width	Overall Depth	Overall Height	Shipping Weight	Cubes	COM 1-unit	COM 2-units	COM 3-units	COM 4-units	COM 5-units	COM 6-units
Side Panel, Single	e, Full Height	No Scree	n									
ZOP3-MPTF0U ZOP3-MPTF0C	Universal Center	2.75 2.75	51.5 51.5	43.9 43.9	66 66	6 6	4 4	5.5 5.5	9.34 9.34	12.03 12.03	14.72 14.72	18.7 18.7
Side Panel, Single	e, Full Height	with Scre	en									
ZOP3-MPTF2U	Universal	2.75	51.5	56.4	68	6	4	5.5	9.34	12.03	14.72	18.7
ZOP3-MPTF2C	Center	2.75	51.5	56.4	68	6	4	5.5	9.34	12.03	14.72	18.7
Side Panel, Single	e, Mid Height	t No Scree	n									
ZOP3-MPTM0U	Universal	2.75	51.5	31.38	46	4	2.92	4.92	6.91	8.90	10.9	13.82
ZOP3-MPTM0C	Center	2.75	51.5	31.38	46	4	2.92	4.92	6.91	8.90	10.9	13.82
Side Panel, Single	e, Mid Height	t with Scre	en									
ZOP3-MPTM2U	Universal	2.75	51.5	43.88	48	4	2.92	4.92	6.91	8.90	10.9	13.82
ZOP3-MPTM2C	Center	2.75	51.5	43.88	48	4	2.92	4.92	6.91	8.90	10.9	13.82
Twin Semi-Private	Side Panel	Single Fu	ıll Height									-
ZOP3-MSPTF0U	Universal	2.75	26.5	44	43	2.5	2.69	5.38	8.06	10.75	13.44	16.13
ZOP3-MSPTF0C	Center	2.75	26.5	44	52	2.5	2.69	5.38	8.06	10.75	13.44	16.13
Twin Semi-Private	Side Panel	Single Mi	id Height									
ZOP3-MSPTM0U		2.75	26.5	31.4	32	1.7	1.75	3.99	5.98	7.97	9.97	11.96
ZOP3-MSPTM0C		2.75	26.5	31.4	39	1.7	1.75	3.99	5.98	7.97	9.97	11.96
Twin Modular Uph	nolstered Arn											
ZOP3-MATUPHU		3	14.5	19.75	22	2.5	2.11	3.56	5	6.5	7.9	9.33
ZOP3-MATUPHC		3	14.5	19.75	22	2.5	2.11	3.56	5	6.5	7.9	9.33
Twin Modular Uph	nolstered Arn	n w/Uretha	ane Cap									
ZOP3-MATUREU		3	14.5	20.25	16	1.8	2.11	3.56	5	6.5	7.9	9.33
ZOP3-MATUREC		3	14.5	20.25	16	1.8	2.11	3.56	5	6.5	7.9	9.33
Twin Modular Uph	nolstered Arn	n w/Solid S	Surface Ca	ар								
ZOP3-MATSSCU		3	14.5	20.25	16	1.8	2.11	3.56	5	6.5	7.9	9.33
ZOP3-MATSSCC		3	14.5	20.25	16	1.8	2.11	3.56	5	6.5	7.9	9.33

ZOLA PRIVACY | TWIN SEATS

DESCRIPTION/MODEL		COM 1	2	COL 3	F 4	FABRIC GRA 5	DES 6	7	LEATHE 8	R 9
	Twin One-Seat, Full Heigl ZOP3-MT1F0F		2799	2955	3177	3426	3649	3900	4207	4537
	Twin One-Seat, Full Heigl ZOP3-MT1F2F	nt Back with 2908	Privacy S 3061	Screen Option 3215	on 3440	3688	3910	4161	4469	4797
	ORDERING NOTES: Unit	ts with Privac	y Screen	Option are	not ava	ilable with Re	emovable l	Back Cove	er option.	
	Twin One-Seat, Mid Heig ZOP3-MT1M0F	ht Back 2517	2648	2780	2969	3183	3373	3587	3850	4132
	Twin One-Seat, Mid Heig ZOP3-MT1M2F	ht Back with 2779	Privacy S 2910	Screen Opti	on 3232	3445	3636	3848	4112	4394
	ORDERING NOTES: Unit	ts with Privac	y Screen	Option are	not ava	ilable with Re	emovable	Back Cove	er option.	
	Twin One-Seat Plus, Full ZOP3-MBT1F0F	Height Back 3541	3696	3848	4072	4321	4544	4794	5102	5432
	Twin One-Seat Plus, Full ZOP3-MBT1F2F ORDERING NOTES: Unit	3872	4027	4181	4402	4651	4876 emovable	5126 Back Cove	5435 er option.	5763
	Twin One-Seat Plus, Mid ZOP3-MBT1M0F	Height Back 3400	3532	3664	3853	4066	4256	4470	4735	5014
	Twin One-Seat Plus, Mid ZOP3-MBT1M2F	Height Back 3731	with Priv	acy Screen 3995	Option 4183	4397	4588	4801	5064	5346
	ORDERING NOTES: Uni	ts with Privac	y Screen	Option are	not ava	ilable with Re	emovable	Back Cove	er option.	
Line	Series	Chair Type		Seat Count	t	Back Ty	pe		Leg Type	
ZOP Zola	3 Lounge M	MT Modular Twin MTB Modular Twin Plus Upgrade (page 195)		1 One Seat 2 Two Seat 3 Three Seat		F0 Full Height F2 Full Height Ba Privacy Scree M0 Mid Height	Back Control of the		F estanding U S Start Unit	
						Mid Height Ba Privacy Scree			End Unit	

ZOLA PRIVACY | TWIN SEATS

DESCRIPTION/MODEL		COM 1	2	COL 3	F 4	ABRIC GRA 5	DES 6	7	LEATHE 8	R 9
	Twin Two-Seat, Full Height E ZOP3-MT2F0F	3930	4172	4414	4773	5176	5536	5938	6423	6975
	Twin Two-Seat, Full Height E ZOP3-MT2F2F	Back Priva 4383	cy Screen 4627	Option 4868	5229	5631	5991	6392	6877	7431
	ORDERING NOTES: Units v	with Privac	y Screen	Option are	not avail	able with Re	movable E	Back Cover	option.	
	Twin Two-Seat, Mid Height I ZOP3-MT2M0F	3740	3949	4157	4462	4801	5105	5445	5863	6318
	Twin Two-Seat, Mid Height I ZOP3-MT2M2F	Back with	Privacy So 4402	creen Opti 4612	on 4914	5257	5561	5901	6318	6772
	ORDERING NOTES: Units v	with Privac	y Screen	Option are	not avail	able with Re	movable E	Back Cover	option.	
	Twin Three-Seat, Full Heigh ZOP3-MT3F0F	nt Back 5400	5711	6021	6461	6963	7403	7902	8524	9166
	Twin Three-Seat, Full Heigh ZOP3-MT3F2F	nt Back Pri 6048	ivacy Scre 6361	een Optior 6668	7108	7612	8053	8553	9173	9813
	ORDERING NOTES: Units	with Priva	cy Screen	Option ar	e not ava	ilable with R	emovable	Back Cove	er option.	
	Twin Three-Seat, Mid Heigl ZOP3-MT3M0F	ht Back 4969	5241	5513	5904	6346	6737	7178	7724	8300
	Twin Three-Seat, Mid Height ZOP3-MT3M2F ORDERING NOTES: Units	5618	5891	6162	6555	6996 uilable with Ro	7387 emovable	7827 Back Cove	8373 er option.	8950
PRODUCT CODE KE	Y									
Line		hair Type		Seat Cou	nt	Back Ty	/ре		Leg Type	
ZOP	 Mo Plu	MT odular Twin MTB odular Twin us Upgrade page 195)		1 One Sea 2 Two Sea		F0 Full Height F2 Full Height B Privacy Scree	Back with en Option	Fre	F estanding I S Start Unit	Jnit

Three Seat

Mid Height Back

Mid Height Back with

Privacy Screen Option

Center Unit

Е

End Unit

ZOLA PRIVACY | TWIN - SIDE PANELS

		COM		COL	FABI	RIC GRAD	ES	LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	ıll Height No Scre Universal End Center	een 1325 1985	1447 2108	1570 2232	1814 2475	2059 2721	2304 2963	2548 3209	2793 3452	3281 3942
Twin Side Panel,, Fo	ull Height with Sc	reen								
10	Universal End Center	1861 2522	1984 2646	2107 2769	2351 3012	2597 3257	2841 3500	3085 3746	3331 3988	3818 4480
Twin Side Panel, Mo ZOP3-MPTM0U	ed. Height No Sc Universal End Center	reen - 1102 1760	1184 1845	1266 1928	1432 2092	1596 2257	1761 2422	1928 2588	2092 2751	2422 3083
Twin Side Panel, Mo	ed. Height with S	creen								
	Universal End Center	1639 2299	1721 2382	1804 2466	1969 2630	2136 2794	2300 2959	2466 3125	2630 3288	2959 3621
ORDERING NOTE:	Side Panels will	only conn	ect to Ce	nter seatin	g units. Uı	nits with Pr	ivacy Scre	en Option	are not a	vailable

ORDERING NOTE: Side Panels will only connect to Center seating units. Units with Privacy Screen Option are not available with Removable Back Cover option. See page 196 for dimensions and COM.

PRODUCT CODE KEY

Line	Series	Chair Type	Height	Position	
ZOP	3	MPT	F0	U	
Zola	Lounge	Modular Side Panel Twin	Full Height	Universal (S or E)	
			F2	С	
			Full Height with Privacy Screen Option	Center /Interim	
			M0 Mid Height		
			M2		
			Mid Height with Privacy Screen Option		

ZOLA PRIVACY | TWIN SEMI-PRIVATE SIDE PANELS & MODULAR ARMS

			COM		COL	FAE	BRIC GR	ADES		LEATHE	R	
DESCRIPTION/N	MODEL		1	2	3	4	5	6	7	8	9	
	Twin Semi-Private	Side Panel, Sir	igle, Full H	eight								
	ZOP3-MSPTF0U	Universal	940	1013	1088	1193	1313	1418	1539	1688	1839	
	ZOP3-MSPTF0C	Center	1599	1675	1750	1855	1976	2079	2200	2350	2500	
	Twin Semi-Private	Side Panel, Sir	ngle, Mid H	leight								
	ZOP3-MSPTM0U	Universal	806	854	903	970	1050	1117	1195	1293	1390	
	ZOP3-MSPTM0C	Center	1468	1516	1565	1632	1710	1777	1857	1954	2052	

ORDERING NOTE: Semi-Private Side Panels will only connect to Center seating units. See page 196 for dimensions and COM.

PRODUCT CODE KEY

Line	Series	Туре	Height	Position	
ZOP	3	MSPT	F0	U	
Zola	Lounge	Modular Arm Twin	Full Heigh	Universal (S or E)	
			MO	С	
			Mid Height	Center /Interim	

ZOLA PRIVACY | TWIN MODULAR ARMS

		COM		COL	FAE	BRIC GR	ADES		LEATHE	R	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9	
	Twin Modular Upholstered Arm ZOP3-MATUPHU ZOP3-MATUPHC	1040 1714	1110 1772	1171 1832	1252 1914	1347 2008	1429 2091	1523 2185	1640 2302	1758 2420	
	Twin Modular Upholstered Arm v	v/Urethane	Cap								
	ZOP3-MATUREU	1163	1233	1293	1374	1469	1550	1644	1762	1881	
	ZOP3-MATUREC	1837	1894	1954	2035	2129	2212	2306	2424	2542	

ORDERING NOTE: To specify Solid Surface Arm Caps on Modular Upholstered Arms, please add upcharge below and change UPH in the model number to SSC.

		Grade		_
Zola Option Upcharges	A-White	A-Col	or B	
Solid Surface Arm Cap (per arm)	256	268	295	305

PRODUCT CODE KEY

Line	Series	Type	Arm	Position	
ZOP Zola	3 Lounge	MAT Modular Arm Twin	UPH Upholstered	U Universal (S or E)	
			URE Upholstered Arm w/Urethane Cap	C Center /Interim	

SSC

Upholstered Arm w/Solid Surface Cap

ZOLA PRIVACY | CURVED - DIMENSIONS

DIMENSIONS

		Width				Overall				
	Overall	with	Overall	Depth	Overall	Height	Seat	Seat	Shipping	
	Width	Arms	Depth	w/ Shelf	Height	w/Screen		Depth	Weight	Cubes
Curved Single-Sea	nt - Full He	eight Bac	k							
30° Inside Curve	36	42	28.5	40.5	50	62.5	18.5	20.25	73	15
45° Inside Curve	42.5	48.5	29	41	50	62.5	18.5	20.25	81	19
60° Inside Curve	48.5	54.5	30	42	50	62.5	18.5	20.25	89	24
90° Inside Curve	59	65	31.5	43.5	50	62.5	18.5	20.25	111	36
30° Outside Curve	33.5	39.5	28.5	40.5	50	62.5	18.5	20.25	65	12
45° Outside Curve	39	45	29	41	50	62.5	18.5	20.25	67	13
60° Outside Curve	43.5	49.5	29	41	50	62.5	18.5	20.25	70	15
90° Outside Curve	52	58	30	42	50	62.5	18.5	20.25	75	16
Curved Single-Sea	ıt - Mid He	eight Bac	:k							
30° Inside Curve	36	42	28.5	40.5	37.5	50	18.5	20.25	68	13
45° Inside Curve	42.5	48.5	29	41	37.5	50	18.5	20.25	76	16
60° Inside Curve	48.5	54.5	30	42	37.5	50	18.5	20.25	83	20
90° Inside Curve	59	65	31.5	43.5	37.5	50	18.5	20.25	103	28
30° Outside Curve	33.5	39.5	28.5	40.5	37.5	50	18.5	20.25	62	10
45° Outside Curve	39	45	29	41	37.5	50	18.5	20.25	64	12
60° Outside Curve	43.5	49.5	29	42	37.5	50	18.5	20.25	67	13
90° Outside Curve	52	58	30	43.5	37.5	50	18.5	20.25	73	14
Curved Double-Se	at - Full H	leight Ra	ck							
30° Inside Curve	58	64	30	42	50	62.5	18.5	20.25	117	28
45° Inside Curve	64.5	70.5	31.5	43.5	50	62.5	18.5	20.25	124	37
60° Inside Curve	70.5	76.5	33	45	50	62.5	18.5	20.25	132	46
90° Inside Curve	81	87	36	48	50	62.5	18.5	20.25	151	65
30° Outside Curve	55.5	61.5	29.5	41.5	50	62.5	18.5	20.25	101	24
45° Outside Curve	61	67	31	43	50	62.5	18.5	20.25	104	28
60° Outside Curve	65.5	71.5	32	44	50	62.5	18.5	20.25	110	32
90° Outside Curve	74.5	80.5	34.5	46.5	50	62.5	18.5	20.25	121	37
Curved Double-Sea		-								
30° Inside Curve	58	64	30	42	37.5	50	18.5	20.25	110	24
45° Inside Curve	64.5	70.5	31.5	43.5	37.5	50	18.5	20.25	116	31
60° Inside Curve	70.5	76.5	33	45	37.5	50	18.5	20.25	123	38
90° Inside Curve	81	87	36	48	37.5	50	18.5	20.25	141	52
30° Outside Curve	55.5	61.5	29.5	41.5	37.5	50	18.5	20.25	96	21
	61	67	31	43	37.5	50	18.5	20.25	99	25
45° Outside Curve	01									
45° Outside Curve 60° Outside Curve	65.5	71.5	32	44	37.5	50	18.5	20.25	105	28

Upcharge for Plus Upgrade Option:

character and character character			
Option	\$ List	Option	\$ List
Plus Upgrade -Single-seat curve 30° seat	90	Plus Upgrade -Double-seat curve 30° seat	142
Plus Upgrade -Single-seat curve 45° seat	103	Plus Upgrade -Double-seat curve 45° seat	167
Plus Upgrade -Single-seat curve 60° seat	115	Plus Upgrade -Double-seat curve 60° seat	180
Plus Upgrade -Single-seat curve 90° seat	154	Plus Upgrade -Double-seat curve 90° seat	204

ZOLA PRIVACY | CURVED - COM REQUIREMENTS

COM YARDAGES

	Yardage Entire Unit	Yardage 2 Entire Units	Yardage 3 Entire Units	Yardage 4 Entire Units	Yardage per Back	Yardage per 2 Backs	Yardage per 3 Backs	Yardage per 4 Backs	Yardage per Seat	Yardage per 2 Seats	Yardage per 3 Seats	Yardage per 4 Seats
Curved Single-Sea	t - Full H	eight Bacl	(
30° Inside Curve	5.2	10.4	15.6	20.8	3.4	6.8	10.2	13.6	1.8	3.6	5.4	7.2
45° Inside Curve	6.3	11.1	15.9	22.2	4.5	7.5	10.5	15	1.8	3.6	5.4	7.2
60° Inside Curve	6.7	12.2	17.67	24.37	4.9	8.6	12.27	17.17	1.8	3.6	5.4	7.2
90° Inside Curve	8.3	16.6	24.9	33.2	6.5	13	19.5	26	1.8	3.6	5.4	7.2
30° Outside Curve	5.3	9.2	13.1	18.4	3.5	5.6	7.7	11.2	1.8	3.6	5.4	7.2
45° Outside Curve	5.3	9.2	13.1	18.4	3.5	5.6	7.7	11.2	1.8	3.6	5.4	7.2
60° Outside Curve	5.3	9.2	13.1	18.4	3.5	5.6	7.7	11.2	1.8	3.6	5.4	7.2
90° Outside Curve	5.3	9.2	13.1	18.4	3.5	5.6	7.7	11.2	1.8	3.6	5.4	7.2
Curved Single-Sea	t - Mid H	eight Bacl	(
30° Inside Curve	4.6	9.2	13.8	18.4	2.8	5.6	8.4	11.2	1.8	3.6	5.4	7.2
45° Inside Curve	5.1	9.1	13.15	18.7	3.3	5.5	7.75	11.5	1.8	3.6	5.4	7.2
60° Inside Curve	5.68	10.5	15.2	20.91	3.88	6.9	9.8	13.71	1.8	3.6	5.4	7.2
90° Inside Curve	6.5	13	19.5	26	4.7	9.4	14.1	18.8	1.8	3.6	5.4	7.2
30° Outside Curve	4.7	8.5	12.3	17	2.9	4.9	6.9	9.8	1.8	3.6	5.4	7.2
45° Outside Curve	4.7	8.5	12.3	17	2.9	4.9	6.9	9.8	1.8	3.6	5.4	7.2
60° Outside Curve	4.7	8.5	12.3	17	2.9	4.9	6.9	9.8	1.8	3.6	5.4	7.2
90° Outside Curve	4.7	8.5	12.3	17	2.9	4.9	6.9	9.8	1.8	3.6	5.4	7.2
Curved Double-Se	at - Full H	leight Bac	:k									
30° Inside Curve	8.67	17.34	26.01	34.68	5.27	10.54	15.81	21.08	3.4	6.8	10.2	13.6
45° Inside Curve	9.37	18.74	28.11	37.48	5.97	11.94	17.91	23.88	3.4	6.8	10.2	13.6
60° Inside Curve	10.73	20.13	29.53	40.26	7.33	13.33	19.33	26.66	3.4	6.8	10.2	13.6
90° Inside Curve	11.15	20.93	30.73	41.88	7.75	14.13	20.53	28.28	3.4	6.8	10.2	13.6
30° Outside Curve	8.15	14.88	21.61	29.76	4.75	8.08	11.41	16.16	3.4	6.8	10.2	13.6
45° Outside Curve	8.15	14.88	21.61	29.76	4.75	8.08	11.41	16.16	3.4	6.8	10.2	13.6
60° Outside Curve	8.15	14.88	21.45	29.6	4.75	8.08	11.25	16	3.4	6.8	10.2	13.6
90° Outside Curve	8.15	14.88	21.61	29.76	4.75	8.08	11.41	16.16	3.4	6.8	10.2	13.6
Curved Double-Se	at - Mid H	leight Bac										
30° Inside Curve	7.8	15.6	23.4	31.2	4.4	8.8	13.2	17.6	3.4	6.8	10.2	13.6
45° Inside Curve	8.09	16.18	24.27	32.36	4.69	9.38	14.07	18.76	3.4	6.8	10.2	13.6
60° Inside Curve	8.9	16.8	24.7	33.6	5.5	10	14.5	20	3.4	6.8	10.2	13.6
90° Inside Curve	8.9	16.8	24.7	33.6	5.5	10	14.5	20	3.4	6.8	10.2	13.6
30° Outside Curve	7.15	13.25	19.7	26.5	3.75	6.45	9.5	12.9	3.4	6.8	10.2	13.6
45° Outside Curve	7.15	13.25	19.7	26.5	3.75	6.45	9.5	12.9	3.4	6.8	10.2	13.6
60° Outside Curve	6.8	12.6	18.4	25.2	3.4	5.8	8.2	11.6	3.4	6.8	10.2	13.6
90° Outside Curve	7.15	13.25	19.7	26.5	3.75	6.45	9.5	12.9	3.4	6.8	10.2	13.6

Upcharge for Removable Upholstery Covers:

Option	\$ List	Option	\$ List	
Single-seat curve 30° seat	58	Double-seat curve 30° seat	86	
Single-seat curve 45° seat	60	Double-seat curve 45° seat	95	
Single-seat curve 60° seat	80	Double-seat curve 60° seat	115	
Single-seat curve 90° seat	105	Double-seat curve 90° seat	118	

			COM		COL	FA	BRIC GRA	DES		LEATHE	:R
DESCRIPTION	N/MODEL/SPECIES		1	2	3	4	5	6	7	8	9
	Single-Seat, 30° Inside ZOP3-MCIS30DF0F	e Curve, Full Heigh	nt Back 3183	3357	3532	3775	4054	4300	4576	4926	5275
	Single-Seat, 30° Inside	e Curve. Full Heiah	nt Back v	vith Shel	f						
	ZOP3-MCIS30DF1_		3756 3843	3931 4016	4105 4190	4348 4437	4628 4715	4871 4959	5149 5236	5498 5585	5846 5933
	ORDERING NOTE: W - 42", 36" or 30" and o balance weight added	chose required leg	type belo	w. Frees	standing, S	tart and E	nd units w				
	Single-Seat, 30° Inside	e Curve, Full Heigh	nt Back v	vith Priva	acy Screer	1					
	ZOP3-MCIS30DF2F		3733	3908	4081	4328	4604	4851	5129	5477	5825
	Cinala Coat 200 Incid	o Cuma Mid Haid	ht Dools								
	Single-Seat, 30° Inside ZOP3-MCIS30DM0F	e Gurve, ivila Heigi	3038	3190	3345	3559	3803	4016	4261	4567	4871
	Single-Seat, 30° Inside	- Curve Mid Heigl	ht Back v	with Shel	f						
	ZOP3-MCIS30DM1_		3612	3765	3917	4132	4376	4590	4835	5140	5445
	_	Maple/Palette	3698	3850	4005	4217	4464	4676	4921	5228	5533
·	ORDERING NOTE: W - 42", 36" or 30" and o balance weight added	chose required leg	type belo	w. Frees	tanding, S	tart and E	ind units w				
	Single-Seat, 30° Inside	e Curve, Mid Heigl	ht Back v	with Priva	acy Screer	n Option					
	ZOP3-MCIS30DM2F		3588	3743	3895	4109	4353	4567	4813	5119	5422
Zola Privacy	Option Upcharges	\$ List							\$ List	:	
Moisture Barri	er & CAL 133(per yard)	60	Plu	ıs Upgra	de - Single	e-Seat, 30)° Curve		90		
Soot Dower (n	or unit)	505	D.,		ar Multipla	unit conf	iaurationa		75		

Zola Privacy Option Upcharges	\$ List		\$ List
Moisture Barrier & CAL 133(per yard)	60	Plus Upgrade - Single-Seat, 30° Curve	90
Seat Power (per unit)	595	Dual Leg (for Multiple unit configurations	75
Shelf Power	556	Removable Seat Covers -Single-Seat, 30° Curve	58
Table Power	547	Note: Removable back covers are not available on o	curved backs

Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3	MC	IS	30D	F0	F
Zola	Lounge	Modular Curve	Inside Curve -Single		Full Height Back	Freestanding Unit
		MCB	ID	45D	F1	S
		Modular Curve Plus	Inside Curve -Double		Full Height Back with Shelf Option	Start Unit
			OS	60D	F2	С
			Outside Curve -Single	<u> </u>	Full Height Back with	Center Unit
					Privacy Screen Option	
			OD	90D	MO	Е
			Outside Curve -Double		Mid Height Back	End Unit
					M1	
					Mid Height Back with	
					Shelf Option	
					M2	
					Mid Height Back with	
					Privacy Screen Options	

									·		
DESCRIPTION/I	MODEL/SPECIES		COM 1	2	COL 3	FABR 4	IC GRAD	DES 6	7	LEATHEF 8	R 9
	Single-Seat, 45° Insid ZOP3-MCIS450DF0F			3764	3955	4236	4551	4833	5148	5534	5955
	Single-Seat, 45° Insid ZOP3-MCIS45DF1_	Beech/Laminate Maple/Palette	4160 4247	4352 4440	4545 4634	4827 4913	5140 5229	5420 5510	5739 5828	6123 6209	6544 6633
	ORDERING NOTE: W - 42", 36" or 30" and counterbalance weigh	d chose required	leg type	below. I	- reestand	ding, Start	and End	units with			_
	Single-Seat, 45° Insid ZOP3-MCIS45DF2F	e Curve, Full Heig	ht Back 4127	with Priv 4320	acy Scree 4513	en 4794	5109	5391	5707	6092	6512
	Single-Seat, 45° Insid ZOP3-MCIS45DM0F	e Curve, Mid Heig	ht Back 3379	3537	3693	3911	4163	4382	4635	4946	5264
	Single-Seat, 45° Insid ZOP3-MCIS45DM1_		ht Back 3970 4056	with She 4124 4212	elf 4282 4370	4500 4589	4752 4840	4973 5060	5225 5310	5535 5623	5852 5941
	- 36" or 30" and ch counterbalance weigh Single-Seat, 45° Insid ZOP3-MCIS45DM2F	nt added to each s	eat unit,	please a	ıdd \$282	List upchar			5192	5503	5819
'ola Privacy Oլ	ption Upcharges	\$ List							\$ Lis	t	
Moisture Barrier Seat Power (per Shelf Power Table Power	& CAL 133(per yard) unit)	60 595 556 547	Du Re	al Leg (fo movable	or Multiple Seat Cov	e-Seat, 45° e unit config vers -Single ack covers a	jurations -Seat, 45	5° Curve	103 73 60 curved b	5 0	
PRODUCT CODE		OL : T		2 01 1		0 10		D 1 T			
ZOP Zola	Series 3 Lounge	Chair Type MC Modular Curve MCB Modular Curve Plus	Inside Inside Outsid	IS OCURVE -Style Curve -S ID Curve -D Curve -D OS E Curve -S E Curve -S E Curve -S	ingle ouble Single	30D 45D 60D 90D	Full I ; Full I Priva	F0 III Height Back Shelf Optior F2 Height Back cy Screen C M0 d Height Ba	with with with option	Leg Tyl F reestandir S Start U C Center U E End Ui	ng Unit
								M1 Height Back Shelf Option			

DESCRIPTION (A	400EL (00E0)E0	СОМ		COL		BRIC GRA			LEATHE	
DESCRIPTION/N	/IODEL/SPECIES	1	2	3	4	5	6	7	8	9
	Single-Seat, 60° Inside Curve, Full He ZOP3-MCIS60DF0F	ight Back 4056	4300	4540	4888	5285	5630	6024	6507	7021
	Single-Seat, 60° Inside Curve, Full He									
	ZOP3-MCIS60DF1_ Beech/Laminate Maple/Palette	4901 5142	5052 5382	5295 5733	5642 6124	6035 6471	6383 6866	6777 7349	7259 7863	7775
F	ORDERING NOTE: When ordering a k - 42", 36" or 30" and chose required counterbalance weight added to each	l leg type	below.	Freestanc	ling, Start	and End	units with			
	Single-Seat, 60° Inside Curve, Full He	ight Back	with Priv	acv Scree	en					
	ZOP3-MCIS60DF2F	4616	4859	5100	5447	5840	6190	6583	7066	7580
	Single-Seat, 60° Inside Curve, Mid He	ight Back								
	ZOP3-MCIS60DM0F	3864	4036	4210	4456	4735	4977	5257	5605	5953
	Single-Seat, 60° Inside Curve, Mid He	ight Back	with Sh	alf						
	ZOP3-MCIS60DM1_ Beech/Laminate Maple/Palette	0	4792 4880	4966 5054	5210 5300	5488 5576	5733 5819	6011 6100	6358 6445	6708 6796
. 1 .	ORDERING NOTE: When ordering a backet of 30" and chose required lecounterbalance weight added to each	g type b	elow. Fr	eestandin	g, Start a	nd End u	nits with			
	Single-Seat, 60° Inside Curve, Mid He ZOP3-MCIS60DM2F	ight Back 4423	with Pri	vacy Scre 4771	en Option 5016	5295	5538	5816	6163	6513

Zola Privacy Option Upcharges	\$ List		\$ List
Moisture Barrier & CAL 133 (per yard)	60	Plus Upgrade - Single-Seat, 60° Curve	115
Seat Power (per unit)	595	Dual Leg (for Multiple unit configurations	75
Shelf Power	556	Removable Seat Covers -Single-Seat, 60° Curve	80
Table Power	547	Note: Removable back covers are not available on	curved backs

Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3	MC	IS	30D	F0	F
Zola	Lounge	Modular Curve	Inside Curve -Single		Full Height Back	Freestanding Uni
		MCB	ID	45D	F1	S
		Modular Curve Plus	Inside Curve -Double		Full Height Back with Shelf Option	Start Unit
			OS	60D	F2	С
			Outside Curve -Single		Full Height Back with Privacy Screen Option	Center Unit
			OD	90D	MO	Е
			Outside Curve -Double		Mid Height Back	End Unit
					M1 Mid Height Back with Shelf Option	
					M2 Mid Height Back with Privacy Screen Options	

DESCRIPTIO	N/MODEL/SPECIES		COM 1	2	COL 3	FABF 4	RIC GRAD	DES 6	7	LEATHEF 8	٦ 9
	Single-Seat, 90° Inside ZOP3-MCIS90DF0F	Curve, Full Height	Back 4633	4884	5139	5494	5901	6256	6663	7171	7678
	_	Beech/Laminate Maple/Palette en ordering a back shose required leg	5443 5534 k with Sh g type b	5697 5788 nelf optionelow. Fre	eestand	ng, Start a	nd End ι	ınits with			
	Single-Seat, 90° Inside ZOP3-MCIS90DF2F	Curve, Full Height	Back wit	th Privacy 5768	y Screer 6024	6377	6784	7140	7545	8054	8560
	Single-Seat, 90° Inside ZOP3-MCIS90DM0F	Curve, Mid Height	Back 4242	4441	4640	4917	5235	5514	5833	6230	6629
	_	Beech/Laminate Maple/Palette en ordering a back quired leg type be	5052 5144 k with Sh low. Free	5253 5343 nelf optionstanding	, Start a	nd End units					
	Single-Seat, 90° Inside ZOP3-MCIS90DM2F	Curve, Mid Height	Back wi 5126	th Privac 5325	y Screer 5524	Option 5802	6119	6398	6715	7110	7509
Zola Privacy	Option Upcharges	\$ List							\$ Lis	t	
Moisture Barri Seat Power (p Shelf Power Table Power	·	60 595 556 557	Du Re	al Leg (fo movable	or Multip Seat Co	gle-Seat, 90° le unit confiç overs -Single ack covers a	gurations -Seat, 90		15- 7: 10: curved b	5 5	
Line	Series	Chair Type	С	urve Style		Seat Degree	ı	Back Type		Leg Typ	е
ZOP	3 Lounge	MC Modular Curve MCB Modular Curve Plus	Inside Outside	IS Curve -Si ID Curve -Do OS e Curve -S OD a Curve -D	uble	30D 45D 60D 90D	Full H S Full H Privac Mid Mid H S	F0 Height Back helf Option F2 eight Back y Screen Option Height Back M1 leight Back helf Option M2 leight Back	with with ption ck with	Freestanding S Start Ur C Center U E End Un	nit

		СОМ		COL	FAR	RIC GRAD)FS	ı	_EATHEF	3
DESCRIPTIO	N/MODEL/SPECIES	1	2	3	4	5	6	7	8	9
	Single-Seat, 30° Outside Curve, Full Heigh ZOP3-MCOS30DF0F	nt Back 3018	3184	3350	3581	3846	4078	4343	4674	5004
	Single-Seat, 30° Outside Curve, Full Height ZOP3-MCOS30DF1_ Beech/Laminate Maple/Palette ORDERING NOTE: When ordering a back 42", 36" or 30" and chose required leg counterbalance weight added to each sea	3298 3379 with She type be tunit, ple	3463 3544 elf option slow. Free ease add	3628 3711 please cl estanding \$282 List	, Start ar upcharge	nd End ur				
	Single-Seat, 30° Outside Curve, Full Heigh ZOP3-MCOS30DF2F	nt Back w 3348	vith Privad 3514	cy Screen 3678	3910	4175	4407	4672	5003	5332
	Single-Seat, 30° Outside Curve, Mid Heigl ZOP3-MCOS30DM0F	nt Back 2909	3053	3196	3400	3632	3834	4065	4352	4646
B	Single-Seat, 30° Outside Curve, Mid Heigl ZOP3-MCOS30DM1_ Beech/Laminate Maple/Palette ORDERING NOTE: When ordering a back 36" or 30" and chose required leg type bel weight added to each seat unit, please ad	3186 3269 with She ow. Frees	3331 3414 elf option standing,	3474 3555 please cl Start and	End units					
	Single-Seat, 30° Outside Curve, Mid Heigl ZOP3-MCOS30DM2F	nt Back w 3237	vith Priva	cy Screen 3524	Option 3729	3960	4162	4394	4680	4975

Zola Privacy Option Upcharges	\$ List		\$ List
Moisture Barrier & CAL 133 (per yard)	60	Plus Upgrade - Single-Seat, 30° Curve	90
Seat Power (per unit)	595	Dual Leg (for Multiple unit configurations	75
Shelf Power	556	Removable Seat Covers -Single-Seat, 30° Curve	58
Table Power	547	Note: Removable back covers are not available on c	urved backs

DDUCT CODE KEY	Υ					
Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3	MC	IS	30D	F0	F
Zola	Lounge	Modular Curve	Inside Curve -Single	<u> </u>	Full Height Back	Freestanding Unit
		MCB	ID	45D	F1	S
		Modular Curve Plus	Inside Curve -Double		Full Height Back with Shelf Option	Start Unit
			OS	60D	F2	С
			Outside Curve -Single		Full Height Back with Privacy Screen Option	Center Unit
			OD	90D	MO	Е
			Outside Curve -Double		Mid Height Back	End Unit
					M1 Mid Height Back with Shelf Option	
					M2 Mid Height Back with Privacy Screen Options	

							<i>-</i>		• •	0011	
DESCRIPTION	/MODEL/CDECIES		COM 1	2	COL 3	FABF	RIC GRAD		ا 7	EATHER	9
BESCHIFTION.	/MODEL/SPECIES Single-Seat, 45° Outsic ZOP3-MCOS450DF0F	de Curve, Full Hei	•		3585	3817	4081	4313	4577	4908	5239
	Single-Seat, 45° Outsic ZOP3-MCOS45DF1_ ORDERING NOTE: Wh 42", 36" or 30" and che balance weight added	Beech/Laminate Maple/Palette nen ordering a bac ose required leg ty	3529 3612 ck with S pe belov	3695 3775 helf opti v. Freest	3858 3941 on please of tanding, St	art and Er	nd units w				
	Single-Seat, 45° Outsid ZOP3-MCOS45DF2F	de Curve, Full Hei	ght Back 3581	with Pri 3747	vacy Scree 3911	en 4145	4410	4642	4906	5235	5567
	Single-Seat, 45° Outsic ZOP3-MCOS45DM0F	de Curve, Mid Hei	ght Back 3138	3281	3425	3627	3858	4063	4295	4582	4875
	Single-Seat, 45° Outsic ZOP3-MCOS45DM1_ ORDERING NOTE: Wh 36" or 30" and chose re weight added to each s	Beech/Laminate Maple/Palette nen ordering a bac equired leg type be	3413 3495 ck with S elow.Free	3554 3638 helf optiestanding	3699 3781 on please og, Start and	d End unit					
	Single-Seat, 45° Outsic ZOP3-MCOS45DM2F	de Curve, Mid Hei	ght Back 3466	with Pri 3610	ivacy Scree 3751	en Option 3954	4186	4389	4620	4908	5201
Zola Privacy O	ption Upcharges	\$ List							\$ List	:	
Moisture Barrie Seat Power (pe Shelf Power Table Power	er & CAL 133 (per yard) er unit)	60 595 556 547	Dua Rei	al Leg (fo movable	de - Single or Multiple Seat Cove ovable bac	unit confiç ers -Single	gurations -Seat, 45		103 75 60 curved b	i I	
PRODUCT CODI	E KEY										
Line	Series	Chair Type	С	urve Style	e S	Seat Degree	•	Back Type		Leg Typ	e
ZOP Zola	3 Lounge	MC Modular Curve MCB Modular Curve Plus	Inside	Curve -S Curve -D		30D 45D	Full F	F0 II Height Bac F1 Height Back v Shelf Option		eestandin S Start Ur	

OS

Outside Curve -Single

OD

Outside Curve -Double

С 60D F2 Full Height Back with Privacy Screen Option Center Unit Е 90D M0 Mid Height Back End Unit M1 Mid Height Back with Shelf Option M2 Mid Height Back with Privacy Screen Options

		COM		COL	FAE	BRIC GRA	DES		LEATHE	R
DESCRIPTION/	MODEL/SPECIES	1	2	3	4	5	6	7	8	9
	Single-Seat, 60° Outside Curve, Full ZOP3-MCOS60DF0F	Height Back 3392	3555	3722	3954	4218	4450	4716	5046	5376
	Single-Seat, 60° Outside Curve, Full ZOP3-MCOS60DF1_ Beech/Lamin Maple/Palette ORDERING NOTES: When ordering - 42", 36" or 30" and chose required terbalance weight added to each sea	a back with	3828 3909 Shelf op ow. Free	3994 4076 tion please estanding,	Start and	End units				_
	Single-Seat, 60° Outside Curve, Full ZOP3-MCOS60DF2F	Height Back 3702	with Pri 3867	vacy Scre 4033	en 4264	4530	4762	5027	5354	5686
	Single-Seat, 60° Outside Curve, Mid ZOP3-MCOS60DM0F	Height Back 3280	3425	3569	3771	4002	4206	4437	4725	5017
\Box	Single-Seat, 60° Outside Curve, Mid			elf 3840	4040	4070	4475	4705	4006	
	ZOP3-MCOS60DM1_ Beech/Lamin Maple/Palette		3696 3777	3920	4040 4123	4273 4354	4475 4560	4705 4788	4996 5077	5285 5369
ų 	ORDERING NOTES: When ordering - 42", 36" or 30" and chose required terbalance weight added to each sea	leg type bel	ow. Free	standing,	Start and	End units				_
	Single-Seat, 60° Outside Curve, Mid ZOP3-MCOS60DM2F	Height Back 3590	with Pri 3734	vacy Scre 3879	en Option 4080	4311	4516	4745	5034	5327

Zola Privacy Option Upcharges	\$ List		\$ List
Moisture Barrier & CAL 133 (per yard)	60	Plus Upgrade - Single-Seat, 60° Curve	115
Seat Power (per unit)	595	Dual Leg (for Multiple unit configurations	75
Shelf Power	556	Removable Seat Covers -Single-Seat, 60° Curve	80
Table Power	547	Note: Removable back covers are not available on o	curved backs

PRODUCT CODE KEY	•					
Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3	MC	IS	30D	F0	F
Zola	Lounge	Modular Curve	Inside Curve -Single		Full Height Back	Freestanding Unit
		MCB	ID	45D	F1	S
		Modular Curve Plus	Inside Curve -Double		Full Height Back with Shelf Option	Start Unit
			OS	60D	F2	С
			Outside Curve -Single		Full Height Back with Privacy Screen Option	Center Unit
			OD	90D	M0	Е
			Outside Curve -Double		Mid Height Back	End Unit
					M1 Mid Height Back with Shelf Option	
					M2 Mid Height Back with Privacy Screen Options	

DESCRIPTION	N/MODEL/SPECIES		COM 1	2	COL 3	FABF 4	RIC GRA 5	DES 6	7	LEATHEI 8	R 9
	Single-Seat, 90° Outs ZOP3-MCOS90DF0F		ght Back 4088	4255	4420	4650	4916	5147	5413	5743	6074
	Single-Seat, 90° Outs ZOP3-MCOS90DF1_ ORDERING NOTE: V 42", 36" or 30" and c balance weight added	Beech/Laminate Maple/Palette When ordering a backnown required leg ty	4348 4429 ck with Sh pe below	4516 4596 nelf optio	4680 4762 on please of anding, St	art and End	d units w				
	Single-Seat, 90° Outs ZOP3-MCOS90DF2F		ght Back 4396	with Priv 4563	acy Scree 4728	en 4959	5225	5455	5719	6051	6382
	Single-Seat, 90° Outs ZOP3-MCOS90DM0P		ght Back 3664	3807	3951	4154	4384	4588	4818	5106	5401
	Single-Seat, 90° Outs ZOP3-MCOS90DM1_ ORDERING NOTE: V 36" or 30" and chose weight added to each	Beech/Laminate Maple/Palette When ordering a backerequired leg type be	3925 4005 ck with Shelow. Free	4067 4148 nelf optio	4210 4290 on please o g, Start and	d End units					
	Single-Seat, 90° Outs ZOP3-MCOS90DM2F		ght Back 3971	with Priv 4113	racy Scree 4257	en Option 4463	4693	4895	5127	5414	5709
Zola Privacy (Option Upcharges	\$ List							\$ Lis	t	
Moisture Barrie Seat Power (po Shelf Power Table Power	er & CAL 133 (per yard) er unit)	60 595 556 547	Du: Rei	al Leg (fo movable	or Multiple Seat Cov	e-Seat, 90° e unit config vers -Single ck covers a	jurations -Seat, 90	0° Curve	154 75 105 curved b	5	
PRODUCT COI	DE KEY Series	Chair Type		Curve Style		Seat Degree		Back Type		Leg Ty	-
	3		,		-	09.00				9 19	

			COM		COL		BRIC GRA		_	LEATHE	
DESCRIPTION	I/MODEL/SPECIES		1	2	3	4	5	6	7	8	9
	Double-Seat, 30° Inside ZOP3-MCID30DF0F	e Curve, Full Heigh	t Back 4587	4868	5148	5543	5995	6388	6837	7399	7963
	Double-Seat, 30° Inside	e Curve. Full Heigh	t Back v	vith Shelf							
	ZOP3-MCID30DF1_	Beech/Laminate Maple/Palette	5303 5393	5584 5673	5864 5955	6259 6349	6709 6800	7103 7195	7554 7642	8115 8205	8679 8767
	ORDERING NOTE: Wh 42", 36" or 30" and che balance weight added	ose required leg typ	e belov	v. Freesta	nding, Sta	art and En	d units wi				
	Double-Seat, 30° Inside ZOP3-MCID30DF2F	e Curve, Full Heigh	t Back v 5463	vith Privad 5745	cy Screen 6026	6420	6870	7265	7713	8276	8838
	Double-Seat, 30° Inside ZOP3-MCID30DM0F	e Curve, Mid Heigh	t Back 4341	4577	4817	5152	5534	5866	6249	6726	7202
	Double-Seat, 30° Inside ZOP3-MCID30DM1_		t Back v 5055 5146	with Shelf 5295 5384	5534 5624	5866 5957	6249 6340	6583 6673	6965 7055	7440 7532	7920 8010
	ORDERING NOTE: Wh 36" or 30" and chose re weight added to each s	nen ordering a back equired leg type bel	with Show. Free	nelf optior estanding,	n please c , Start and	clearly spe d End units	cify on yo	ur order the	e require	d Shelf F	leight -
	Double-Seat, 30° Inside ZOP3-MCID30DM2F	e Curve, Mid Heigh	t Back v 5216	with Priva 5455	cy Screer 5695	Option 6028	6411	6743	7127	7602	8079
	Option Upcharges	\$ List	DI		. Doubl	0	0.0		\$ List		
Seat Power (pe Shelf Power Table Power	er & CAL 133 (per yard) er unit)	59 582 544 535	Dua Rer	al Leg (for movable S	Multiple Seat Cove	e-Seat, 30 unit confiç ers -Double k covers a	gurations e-Seat, 30)° Curve ailable on c	139 74 85 urved b		
PRODUCT COD	E KEY										
Line	Series	Chair Type	Cı	urve Style	S	eat Degree	ı	Back Type		Leg Type	
ZOP Zola	3 Lounge	MC Modular Curve	Inside	IS Curve -Sin	ıale	30D	Full	F0 Height Back	c Fr	F	ı Unit
25.4		MCB		ID	.9.3	45D	· un	F1		S	,
		Modular Curve Plus	Inside	Curve -Dou	uble			eight Back w helf Option	vith	Start Un	it

OS

Outside Curve -Single

OD

Outside Curve -Double

M1
Mid Height Back with
Shelf Option

F2

Full Height Back with Privacy Screen Option

M0

Mid Height Back

60D

90D

С

Center Unit

End Unit

Double-Seat, 45° Ins ZOP3-MCID45DF0F Double-Seat, 45° Ins ZOP3-MCID45DF1_		ght Back 4973	5258	5544	5949	6411	6814	7274	7848	8431
	ide Curve. Full Heir									
42", 36" or 30" and o	Beech/Laminate Maple/Palette When ordering a bachose required leg t	5717 5809 ack with Stype below	6002 6096 Shelf optio w. Freesta	6291 6382 n please c anding, Sta	art and En	d units w				
		ght Back 5858	with Priva 6144	cy Screen 6431	6836	7297	7700	8159	8734	9317
		ght Back 4735	4980	5229	5581	5980	6331	6732	7226	7738
ZOP3-MCID45DM1_ ORDERING NOTE: V36" or 30" and chose	Beech/Laminate Maple/Palette When ordering a bae required leg type b	5479 5571 ck with Selow. Fre	5726 5817 Shelf optio estanding	5974 6066 n please o	d End units					
		ght Back 5619	with Priva 5866	acy Screer 6113	Option 6466	6866	7218	7616	8111	8625
	\$ List) 59									
	582 544 535	Re	movable	Seat Cove	rs -Doubl	e-Seat, 4		93	3	
Series	Chair Type	C	Curve Style	S	eat Degree		Back Type		Leg Typ	e
3 Lounge	MC Modular Curve MCB Modular Curve Plus	Inside	ID	uble	30D 45D 60D	Full F	F1 leight Back	with	S] nit
	42", 36" or 30" and obalance weight added Double-Seat, 45° Ins ZOP3-MCID45DM0F Double-Seat, 45° Ins ZOP3-MCID45DM0F Double-Seat, 45° Ins ZOP3-MCID45DM1_ ORDERING NOTE: 36" or 30" and chose weight added to each Double-Seat, 45° Ins ZOP3-MCID45DM2F Option Upcharges er & CAL 133 (per yarder unit) E KEY Series	42", 36" or 30" and chose required leg to balance weight added to each seat unit balance weight added to each seat unit Double-Seat, 45° Inside Curve, Full HeigzOP3-MCID45DF2F Double-Seat, 45° Inside Curve, Mid HeigzOP3-MCID45DM0F Double-Seat, 45° Inside Curve, Mid HeigzOP3-MCID45DM1_ Beech/Laminate Maple/Palette ORDERING NOTE: When ordering a base of 36" or 30" and chose required leg type beweight added to each seat unit, please of weight added to each seat unit, please of 20P3-MCID45DM2F Double-Seat, 45° Inside Curve, Mid HeigzOP3-MCID45DM2F Deption Upcharges \$ List	42", 36" or 30" and chose required leg type belo balance weight added to each seat unit, please at Double-Seat, 45° Inside Curve, Full Height Back ZOP3-MCID45DF2F 5858 Double-Seat, 45° Inside Curve, Mid Height Back ZOP3-MCID45DM0F 4735 Double-Seat, 45° Inside Curve, Mid Height Back ZOP3-MCID45DM1_ Beech/Laminate 5479 Maple/Palette 5571 ORDERING NOTE: When ordering a back with S 36" or 30" and chose required leg type below. Fre weight added to each seat unit, please add \$282 Double-Seat, 45° Inside Curve, Mid Height Back ZOP3-MCID45DM2F 5619 Option Upcharges \$List Pr & CAL 133 (per yard) 59 Pluser unit) 582 Duser unit) 584 Research	42", 36" or 30" and chose required leg type below. Freesta balance weight added to each seat unit, please add \$282 to Double-Seat, 45° Inside Curve, Full Height Back with Privated ZOP3-MCID45DF2F 5858 6144 Double-Seat, 45° Inside Curve, Mid Height Back ZOP3-MCID45DM0F 4735 4980 Double-Seat, 45° Inside Curve, Mid Height Back with Shelf ZOP3-MCID45DM1_ Beech/Laminate 5479 5726 Maple/Palette 5571 5817 ORDERING NOTE: When ordering a back with Shelf option 36" or 30" and chose required leg type below. Freestanding weight added to each seat unit, please add \$282 List upcl Double-Seat, 45° Inside Curve, Mid Height Back with Private ZOP3-MCID45DM2F 5619 5866 Option Upcharges \$List	42", 36" or 30" and chose required leg type below. Freestanding, Stabalance weight added to each seat unit, please add \$282 List upchar Double-Seat, 45° Inside Curve, Full Height Back with Privacy Screen ZOP3-MCID45DF2F 5858 6144 6431 Double-Seat, 45° Inside Curve, Mid Height Back ZOP3-MCID45DM0F 4735 4980 5229 Double-Seat, 45° Inside Curve, Mid Height Back with Shelf ZOP3-MCID45DM1_ Beech/Laminate 5479 5726 5974 Maple/Palette 5571 5817 6066 ORDERING NOTE: When ordering a back with Shelf option please of 36" or 30" and chose required leg type below. Freestanding, Start and weight added to each seat unit, please add \$282 List upcharge per incomplete to the seat unit, please add \$282 List upcharge per incomplete to the seat unit, please add \$282 List upcharge per incomplete to the seat unit, please add \$286 Cover Sold Seat Cover Sold	42", 36" or 30" and chose required leg type below. Freestanding, Start and Enbalance weight added to each seat unit, please add \$282 List upcharge per unit Double-Seat, 45° Inside Curve, Full Height Back with Privacy Screen ZOP3-MCID45DF2F 5858 6144 6431 6836 Double-Seat, 45° Inside Curve, Mid Height Back ZOP3-MCID45DM0F 4735 4980 5229 5581 Double-Seat, 45° Inside Curve, Mid Height Back with Shelf ZOP3-MCID45DM1_ Beech/Laminate 5479 5726 5974 6326 Maple/Palette 5571 5817 6066 6416 ORDERING NOTE: When ordering a back with Shelf option please clearly spe 36" or 30" and chose required leg type below. Freestanding, Start and End units weight added to each seat unit, please add \$282 List upcharge per unit. Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466 Option Upcharges \$List Draw List Pus Upgrade - Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466 Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466 Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466 Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466 Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466 Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466	42", 36" or 30" and chose required leg type below. Freestanding, Start and End units w balance weight added to each seat unit, please add \$282 List upcharge per unit. Double-Seat, 45° Inside Curve, Full Height Back with Privacy Screen ZOP3-MCID45DF2F 5858 6144 6431 6836 7297 Double-Seat, 45° Inside Curve, Mid Height Back ZOP3-MCID45DM0F 4735 4980 5229 5581 5980 Double-Seat, 45° Inside Curve, Mid Height Back with Shelf ZOP3-MCID45DM0F 4735 4980 5229 5581 5980 Double-Seat, 45° Inside Curve, Mid Height Back with Shelf ZOP3-MCID45DM1_ Beech/Laminate 5479 5726 5974 6326 6726 6416 6816 ORDERING NOTE: When ordering a back with Shelf option please clearly specify on yd 36" or 30" and chose required leg type below. Freestanding, Start and End units with the weight added to each seat unit, please add \$282 List upcharge per unit. Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466 6866 OPtion Upcharges \$ List	42", 36" or 30" and chose required leg type below. Freestanding, Start and End units with the she balance weight added to each seat unit, please add \$282 List upcharge per unit. Double-Seat, 45° Inside Curve, Full Height Back with Privacy Screen ZOP3-MCID45DF2F 5858 6144 6431 6836 7297 7700 Double-Seat, 45° Inside Curve, Mid Height Back ZOP3-MCID45DM0F 4735 4980 5229 5581 5980 6331 Double-Seat, 45° Inside Curve, Mid Height Back with Shelf ZOP3-MCID45DM1_ Beech/Laminate 5479 5726 5974 6326 6726 7076 Maple/Palette 5571 5817 6066 6416 6816 7169 ORDERING NOTE: When ordering a back with Shelf option please clearly specify on your order that 36" or 30" and chose required leg type below. Freestanding, Start and End units with the shelf option weight added to each seat unit, please add \$282 List upcharge per unit. Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466 6866 7218 Option Upcharges \$ List Privacy Screen Option Seat Covers Double-Seat, 45° Curve Seat Covers Double-Seat, 45° Curve Seat Covers Souble-Seat, 45° Curve Seat Covers Seat Covers Souble-Seat Shelf Option Seat Covers Seat C	42", 36" or 30" and chose required leg type below. Freestanding, Start and End units with the shelf option balance weight added to each seat unit, please add \$282 List upcharge per unit. Double-Seat, 45° Inside Curve, Full Height Back with Privacy Screen ZOP3-MCID45DF2F 5858 6144 6431 6836 7297 7700 8159 Double-Seat, 45° Inside Curve, Mid Height Back ZOP3-MCID45DM0F 4735 4980 5229 5581 5980 6331 6732 Double-Seat, 45° Inside Curve, Mid Height Back with Shelf ZOP3-MCID45DM1_ Beech/Laminate 5479 5726 5974 6326 6726 7076 7476 Maple/Palette 5571 5817 6066 6416 6816 7169 7568 ORDERING NOTE: When ordering a back with Shelf option please clearly specify on your order the require 36" or 30" and chose required leg type below. Freestanding, Start and End units with the shelf option require weight added to each seat unit, please add \$282 List upcharge per unit. Double-Seat, 45° Inside Curve, Mid Height Back with Privacy Screen Option ZOP3-MCID45DM2F 5619 5866 6113 6466 6866 7218 7616 OPtion Upcharges \$ List \$ List OPTION OF SALT AND SEARCH START	Double-Seat, 45° Inside Curve, Full Height Back with Privacy Screen ZOP3-MCID45DF2F

			COM		COL	FAE	BRIC GRAI	DES		LEATHE	R
DESCRIPTION	I/MODEL/SPECIES		1	2	3	4	5	6	7	8	9
	Double-Seat, 60° Insid ZOP3-MCID60DF0F	de Curve, Full Heig	ht Back 5484	5811	6139	6613	7149	7623	8158	8815	9523
	Double-Seat, 60° Insid ZOP3-MCID60DF1_	de Curve, Full Heig Beech/Laminate Maple/Palette	ht Back v 6279 6372	vith Shelf 6608 6699	6936 7028	7410 7502	7946 8038	8420 8511	8957 9048	9612 9704	
	ORDERING NOTE: W 42", 36" or 30" and ch balance weight added	ose required leg ty	pe belov	v. Freesta	nding, Sta	art and Er	ıd units wi				
	Double-Seat, 60° Insid ZOP3-MCID60DF2F	de Curve, Full Heig	ht Back v 6374	vith Privac 6702	cy Screer 7032	7505	8041	8513	9051	9706	1041
	Double-Seat, 60° Insid ZOP3-MCID60DM0F	de Curve, Mid Heig	ht Back 5185	5460	5729	6119	6560	6948	7389	7932	850
	Double-Seat, 60° Insid				6527	6915	7356	7743	8184	8730	929
	ZOP3-MCID60DM1_	Beech/Laminate Maple/Palette	5982 6074	6256 6347	6618	7006	7447	7836	8276	8821	939
	ORDERING NOTE: W 36" or 30" and chose r weight added to each	Maple/Palette Then ordering a bacequired leg type be	6074 ck with Shelow. Free	6347 nelf option estanding	6618 n please o , Start and	7006 clearly spe d End units	7447 ecify on yo	7836 ur order th	8276 e require	8821 ed Shelf F	Height
	ORDERING NOTE: W 36" or 30" and chose r	Maple/Palette Then ordering a bacequired leg type be seat unit, please a	6074 ck with Slelow. Free	6347 nelf option estanding List upch	6618 n please o , Start and arge per	7006 clearly spe d End units unit.	7447 ecify on yo	7836 ur order th	8276 e require	8821 ed Shelf F	Height
Zola Privacy (ORDERING NOTE: W 36" or 30" and chose re weight added to each Double-Seat, 60° Inside	Maple/Palette Then ordering a bacequired leg type be seat unit, please a	6074 ck with Shelow. Free add \$282 tht Back v	6347 nelf optionestanding. List upch	6618 n please of Start and large per cy Screer	7006 clearly sped End units unit.	7447 ecify on yo s with the s	7836 ur order th shelf option	8276 e require n require	8821 ed Shelf He countert	Height palanc
	ORDERING NOTE: W 36" or 30" and chose re weight added to each Double-Seat, 60° Insic ZOP3-MCID60DM2F Option Upcharges er & CAL 133 (per yard)	Maple/Palette Then ordering a bacequired leg type be seat unit, please and the Curve, Mid Height	6074 ck with Shelow. Free add \$282 tht Back v 6077 Plu Dua Rei	6347 nelf optionestanding. List upch with Priva 6349 s Upgrad al Leg (for	6618 n please of Start and arge per cy Screen 6621 e - Doublin Multiple Seat Cove	7006 clearly sped End unit: unit. n Option 7009 e-Seat, 60 unit configers -Double	7447 scify on your swith the state of the st	7836 ur order th shelf option 7838	8276 e require n require 8278 \$ List 170 75 115	8821 ed Shelf Fe countert 8823	Height palanc
Moisture Barri Seat Power (po Shelf Power Table Power	ORDERING NOTE: W 36" or 30" and chose re weight added to each Double-Seat, 60° Insid ZOP3-MCID60DM2F Option Upcharges er & CAL 133 (per yard) er unit)	Maple/Palette Then ordering a bacequired leg type be seat unit, please and the Curve, Mid Height Spanners Spann	6074 ck with Slelow. Free add \$282 tht Back v 6077 Plu Dua Rei	estanding. List upch with Priva 6349 s Upgrad al Leg (for movable s te: Remov	6618 n please of Start and arge per 6621 e - Double Multiple Seat Cove vable bace	7006 clearly sped End unit: unit. n Option 7009 e-Seat, 60 unit configers -Doublick covers a	7447 scify on your swith the state of the st	7836 ur order the shelf option 7838 O Curve callable on o	8276 e require n require 8278 \$ List 170 75 115	8821 ed Shelf He countert 8823	Height palanc
Moisture Barrie Seat Power (po Shelf Power Table Power PRODUCT COD	ORDERING NOTE: W 36" or 30" and chose r weight added to each Double-Seat, 60° Insic ZOP3-MCID60DM2F Option Upcharges er & CAL 133 (per yard) er unit) EKEY Series	Maple/Palette Then ordering a bacequired leg type be seat unit, please and the Curve, Mid Height Sp.	6074 ck with Slelow. Free add \$282 tht Back v 6077 Plu Dua Rei	estanding. List upch with Priva 6349 s Upgrad al Leg (for movable s te: Remov	6618 n please of Start and arge per 6621 e - Double Multiple Seat Cove vable bace	7006 clearly sped End unit: unit. n Option 7009 e-Seat, 60 unit configers -Doublek covers a	7447 scify on your swith the state of the st	7836 ur order the shelf option 7838 O Curve ailable on o sack Type	8276 e require n require 8278 \$ List 170 75 115	8821 ed Shelf Fe countert 8823 t c Leg Type	Height palanc
Moisture Barrie Seat Power (po Shelf Power Table Power PRODUCT COD Line ZOP	ORDERING NOTE: W 36" or 30" and chose r weight added to each Double-Seat, 60° Insic ZOP3-MCID60DM2F Option Upcharges er & CAL 133 (per yard) er unit) E KEY Series	Maple/Palette Then ordering a bacequired leg type be seat unit, please and de Curve, Mid Height Sp5 \$ List 60 595 556 547 Chair Type	6074 ck with Slelow. Free add \$282 tht Back v 6077 Plu Dua Rei No	estanding. List upch with Priva 6349 s Upgrad al Leg (for movable s te: Removable s	e - Double Multiple Seat Cove	7006 clearly sped End unit: unit. n Option 7009 e-Seat, 60 unit configers -Doublick covers a	7447 scify on your swith the state of the st	7836 ur order the shelf option 7838 7838 O Curve allable on a sack Type	8276 e require n require 8278 \$ List 170 75 115 curved b	8821 ed Shelf He countert 8823 t Leg Type	9393
Moisture Barrie Seat Power (po Shelf Power Table Power PRODUCT COD	ORDERING NOTE: W 36" or 30" and chose r weight added to each Double-Seat, 60° Insic ZOP3-MCID60DM2F Option Upcharges er & CAL 133 (per yard) er unit) EKEY Series	Maple/Palette Then ordering a bacequired leg type be seat unit, please and the Curve, Mid Height Sp.	6074 ck with Slelow. Free add \$282 tht Back v 6077 Plu Dua Rei No	estanding. List upch with Priva 6349 s Upgrad al Leg (for movable s te: Remov	e - Double Multiple Seat Cove	7006 clearly sped End unit: unit. n Option 7009 e-Seat, 60 unit configers -Doublek covers a eat Degree	7447 scify on your swith the state of the st	7836 ur order the shelf option 7838 7838 O° Curve ailable on order the shelf option of the shelf option option of the shelf option option of the shelf option opti	8276 e require n require 8278 \$ List 170 75 115 curved b	8821 ed Shelf Fe countert 8823 t c Leg Type	Height palance
Moisture Barrie Seat Power (po Shelf Power Table Power PRODUCT COD Line ZOP	ORDERING NOTE: W 36" or 30" and chose r weight added to each Double-Seat, 60° Insic ZOP3-MCID60DM2F Option Upcharges er & CAL 133 (per yard) er unit) E KEY Series	Maple/Palette Then ordering a bacequired leg type be seat unit, please and de Curve, Mid Height Spanners Spann	6074 ck with Shelow. Free add \$282 tht Back v 6077 Plu Dua Rei No	estanding List upch with Priva 6349 s Upgrad al Leg (for movable s te: Removable s te: Removable s	e - Double Multiple Seat Coveyable bace	7006 clearly sped End unit: unit. n Option 7009 e-Seat, 60 unit configers -Doublek covers a	7447 scify on your swith the state of the st	7836 ur order the shelf option of the shelf option option of the shelf option option option of the shelf option o	\$276 e require n require \$278 \$ List 170 75 115 curved b	8821 ed Shelf He countert 8823 t Leg Type Feestanding	9393
Moisture Barrie Seat Power (po Shelf Power Table Power PRODUCT COD Line ZOP	ORDERING NOTE: W 36" or 30" and chose r weight added to each Double-Seat, 60° Insic ZOP3-MCID60DM2F Option Upcharges er & CAL 133 (per yard) er unit) E KEY Series	Maple/Palette Then ordering a bacequired leg type be seat unit, please and the Curve, Mid Height State \$ List 60 595 556 547 Chair Type MC MCB	6074 ck with Shelow. Free add \$282 tht Back v 6077 Plu Dua Rei No	estanding. List upch with Priva 6349 s Upgrad al Leg (for movable ste: Removable ste: Removable ste: Temporary and the style IS Curve -Sin ID	e - Double Multiple Seat Coveyable bace	7006 clearly sped End unit: unit. n Option 7009 e-Seat, 60 unit configers -Doublek covers a eat Degree	7447 scify on your swith the state of the st	7836 ur order the shelf option of the shelf option option of the shelf option option option of the shelf option o	\$276 e require n require \$278 \$ List 170 75 115 curved b	8821 ed Shelf He countert 8823 t	Height palance
Moisture Barrie Seat Power (po Shelf Power Table Power PRODUCT COD Line ZOP	ORDERING NOTE: W 36" or 30" and chose r weight added to each Double-Seat, 60° Insic ZOP3-MCID60DM2F Option Upcharges er & CAL 133 (per yard) er unit) E KEY Series	Maple/Palette Then ordering a bacequired leg type be seat unit, please and de Curve, Mid Height Spanners Spann	ek with Shelow. Free add \$282 with Back v 6077	s Upgrad al Leg (for movable Ste: Removaries Style IS Curve -Sin Curve -Double Standard Style Curve -Double Style Curve -Double Style	e - Double Multiple Seat Cove vable bace	7006 clearly sped End unit: unit. n Option 7009 e-Seat, 60 unit configers -Doublek covers a eat Degree 30D	7447 scify on your swith the state of the st	7836 ur order the shelf option 7838 7838 O° Curve ailable on of 800 Back Type F0 Height Back whelf Option	\$276 e require n require \$278 \$ List 170 75 115 curved b	8821 ed Shelf He countert 8823 t	9393

M1
Mid Height Back with
Shelf Option

									-		
DESCRIPTION/N	MODEL/SPECIES		COM 1	2	COL 3	FABRI 4	C GRAI	DES 6	7	LEATHEI 8	R 9
	Double-Seat, 90° Insid ZOP3-MCID90DF0F	e Curve, Full Hei	ght Back 6437	6777	7120	7619	8178	8680	9241	9923	1068
	Double-Seat, 90° Insid ZOP3-MCID90DF1_	e Curve, Full Hei Beech/Laminate Maple/Palette		with She 7645 7740	elf 7989 8081	8488 8582	9050 9143	9549 9641	10110 10202	10792 10886	
	ORDERING NOTE: WI - 42", 36" or 30" and contemporary terbalance weight add	hose required leg	type be	low. Free	estanding	, Start and I	End unit				
	Double-Seat, 90° Insid ZOP3-MCID90DF2F	e Curve, Full Hei	ght Back 7369	with Priv 7710	acy Scre 8053	een 8553	9110	9612	10172	10856	1161
	Double-Seat, 90° Insid ZOP3-MCID90DM0F	e Curve, Mid Hei	ght Back 5977	6250	6522	6910	7350	7738	8178	8726	929
	Double-Seat, 90° Insid ZOP3-MCID90DM1_ ORDERING NOTE: WI - 36" or 30" and chose ance weight added to	Beech/Laminate Maple/Palette nen ordering a ba required leg type	6847 6941 ack with se below. I	7121 7213 Shelf opt	7392 7486 ion pleas ding, Sta	rt and End u	nits with				1025 If Hei
	Double-Seat, 90° Insid ZOP3-MCID90DM2F						8282	8669	9110	9658	1022
Zola Privacy Op	otion Upcharges	\$ List							\$ Lis	st	
Moisture Barrier Seat Power (per Shelf Power Table Power	& CAL 133 (per yard) unit)	60 595 556 547	Du: Rei	al Leg (fo movable	r Multiple Seat Co	ole-Seat, 90 e unit config vers - Doubl ack covers a	urations e-Seat,	90° Curve	11	'5 8	
PRODUCT CODE Line	KEY Series	Chair Type	Cı	urve Style		Seat Degree		Back Type		Leg Ty	oe
ZOP Zola	3 Lounge	MC Modular Curve MCB Modular Curve Plus	Inside	IS Curve -Sii ID Curve -Do	ngle	30D 45D	Full H	F0 II Height Back F1 Height Back Shelf Option	with	F reestandir S Start U	ng Unit
			[OS e Curve -S OD Curve -De		90D	Privad	F2 Height Back by Screen O M0 Height Ba	ption	C Center U	
								M1 Height Back Shelf Option			

		COM		COL	FABRIC GRADES				LEATHER		
SCRIPTIO	N/MODEL/SPECIES		1	2	3	4	5	6	7	8	9
	Double-Seat, 30° Outs ZOP3-MCOD30DFOF	ide Curve, Full Hei	ght Back 4262	4527	4793	5163	5586	5956	6378	6909	743
	Double-Seat, 30° Outs ZOP3-MCOD30DF1_	,	ght Back 4784 4870	with She 5049 5135	5314 5401	5685 5770	6108 6196	6478 6564	6901 6989	7431 7515	796 804
	ORDERING NOTES: V - 42", 36" or 30" and cl balance weight added	nose required leg ty	pe belov	v. Freesta	anding, S	tart and En	d units wi				
	Double-Seat, 30° Outs ZOP3-MCOD30DF2F	ide Curve, Full Hei	ght Back 4818	with Priv 5084	acy Scre 5349	en 5719	6143	6512	6935	7464	799
	Double-Seat, 30° Outs ZOP3-MCOD30DMOF		ght Back 4081	4303	4521	4831	5183	5492	5843	6282	672
	Double-Seat, 30° Outs ZOP3-MCOD30DM1_	·	ght Back 4603 4690	with She 4825 4910	elf 5045 5131	5352 5439	5705 5792	6014 6100	6365 6452	6804 6892	724 733
Υ'		•				oloorly on	ooify on y	our order t	ho roqui	rad Chalf	امند
	ORDERING NOTES: V - 36" or 30" and chose weight added to each	Vhen ordering a ba required leg type be seat unit, please ac	ck with S elow. Free dd \$282 L	helf optionstanding	on please g, Start an arge per	nd End units unit.					
	ORDERING NOTES: V - 36" or 30" and chose	Vhen ordering a ba required leg type be seat unit, please ac	ck with S elow. Free dd \$282 L	helf optionstanding	on please g, Start an arge per	nd End units unit.					alan
ola Privacy	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs	Vhen ordering a ba required leg type be seat unit, please ac	ck with S elow. Free dd \$282 L ght Back	thelf options estanding ist upch with Priv	on please g, Start an arge per vacy Scre	nd End units unit. een Option	with the	shelf optio	n require	counterb	alan
oisture Barr at Power (p aelf Power	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges ier & CAL 133 (per yard)	When ordering a ba required leg type be seat unit, please ac ide Curve, Mid Hei	ck with Selow. Freedd \$282 L ght Back 4638 Plus Dua Ren	with Priv 4859	on please g, Start an arge per vacy Scre 5078 e - Double r Multiple Seat Cove	nd End units unit. een Option	5740 Curve urations a-Seat, 30	6048	6399 \$ List 142 75 86	6839	alan
pisture Barr eat Power (paelf Power ble Power	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges fier & CAL 133 (per yard) over unit)	When ordering a barequired leg type be seat unit, please action ide Curve, Mid Heise State 60 595 556	ck with Selow. Freedd \$282 L ght Back 4638 Plus Dua Ren	with Priv 4859	on please g, Start an arge per vacy Scre 5078 e - Double r Multiple Seat Cove	dend units unit. een Option 5388 le-Seat, 30' unit config ers -Double	5740 Curve urations a-Seat, 30	6048	6399 \$ List 142 75 86	6839	alan
Disture Barr Lat Power (p Lelf Power Lole Power	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges fier & CAL 133 (per yard) over unit)	When ordering a barequired leg type be seat unit, please action ide Curve, Mid Heise State 60 595 556	ck with Selow. Freedd \$282 Leght Back 4638	with Priv 4859	on please g, Start an arge per vacy Scre 5078 e - Double Multiple Seat Cove vable bace	dend units unit. een Option 5388 le-Seat, 30' unit config ers -Double	5740 Curve urations e-Seat, 30 re not ava	6048	6399 \$ List 142 75 86	6839	72 ⁻
poisture Barr eat Power (point of Power ble Power BODUCT CO	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges ier & CAL 133 (per yard) per unit)	When ordering a barequired leg type be seat unit, please action in the control of	ck with Selow. Freedd \$282 Leght Back 4638	with Priv 4859	on please g, Start an arge per vacy Scre 5078 e - Double Multiple Seat Cove vable bace	dend units unit. een Option 5388 le-Seat, 30' unit config ers -Double ck covers a	5740 Curve urations e-Seat, 30 re not ava	6048	6399 \$ List 142 75 86	6839 acks	72 ⁻
poisture Barr eat Power (predict Power ble Power BODUCT CO	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges ier & CAL 133 (per yard) per unit) DE KEY Series	When ordering a barequired leg type be seat unit, please action ide Curve, Mid Hei State 60 595 556 547 Chair Type MC Modular Curve	ck with Selow. Freedd \$282 L ght Back 4638 Plus Dua Ren Not	with Privalence Superadal Leg (for novable Se: Remo	on please g, Start an arge per vacy Scre 5078 e - Double r Multiple Seat Cove vable bace	dend units unit. een Option 5388 le-Seat, 30' unit configers -Double ck covers a	5740 Curve urations e-Seat, 30 re not ava	6048 O Curve ailable on co	\$ List 142 75 86 curved ba	6839 acks Leg Typ F reestanding	727
oisture Barr eat Power (p nelf Power ble Power RODUCT CO Line	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges ier & CAL 133 (per yard) per unit) DE KEY Series	When ordering a barequired leg type be seat unit, please additional control of the seat unit, please additiona	ck with Selow. Freedd \$282 L ght Back 4638 Plus Dua Ren Not	with Priv. 4859 S Upgrad I Leg (for novable Se: Remo	on please g, Start an arge per vacy Scre 5078 e - Double Multiple Seat Cove vable bace	dend units unit. een Option 5388 le-Seat, 30' unit configers -Double ck covers a	5740 Curve urations a-Seat, 30 re not ava	6048 6048 6048 Back Type F0 Height Bac	\$ List 142 75 86 curved back	6839 Leg Typ F eestanding	727
oisture Barr eat Power (p nelf Power able Power RODUCT CO Line	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges ier & CAL 133 (per yard) per unit) DE KEY Series	When ordering a barequired leg type be seat unit, please action ide Curve, Mid Hei State 60 595 556 547 Chair Type MC Modular Curve	ck with Selow. Freedd \$282 L ght Back 4638 Plus Dua Ren Not	with Privalence Superadal Leg (for novable Se: Remo	on please g, Start an arge per vacy Scre 5078 e - Double Multiple Seat Cove vable bace	dend End units unit. en Option 5388 le-Seat, 30' unit configers -Double ck covers a	5740 Curve urations e-Seat, 30 re not ava	6048 6048 Curve ailable on comparing the second s	\$ List 142 75 86 curved back	6839 acks Leg Typ F reestanding	727
oisture Barr eat Power (p nelf Power ble Power RODUCT CO Line	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges ier & CAL 133 (per yard) per unit) DE KEY Series	When ordering a barequired leg type be seat unit, please as ide Curve, Mid Hei \$ List 60 595 556 547 Chair Type MC MCB Modular Curve	ck with Selow. Freedd \$282 L ght Back 4638 Plus Dua Ren Not	with Priv. 4859 S Upgrad I Leg (for novable Se: Remo	on please g, Start an arge per vacy Scre 5078 e - Double Multiple Seat Cove vable bace	dend End units unit. en Option 5388 le-Seat, 30' unit configers -Double ck covers a	5740 Curve urations e-Seat, 30 re not ava	6048 6048 Curve ailable on comparison of the c	\$ List 142 75 86 curved back	6839 Leg Typ F eestanding	727
loisture Barreat Power (phelf Power able Power RODUCT CO	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges ier & CAL 133 (per yard) per unit) DE KEY Series	When ordering a barequired leg type be seat unit, please as ide Curve, Mid Hei \$ List 60 595 556 547 Chair Type MC MCB Modular Curve	ck with Selow. Freedd \$282 L ght Back 4638 Plus Dua Ren Not	with Priv. 4859 S Upgrad I Leg (for novable Se: Remo	on please g, Start an arge per vacy Scre 5078 e - Double Multiple Seat Cove vable bace	dend End units unit. en Option 5388 le-Seat, 30' unit configers -Double ck covers a Seat Degree 30D	5740 Curve urations e-Seat, 30 re not ava	6048 6048 6048 6048 6048 6048 For a suppose the	\$ List 142 75 86 curved back	acks Leg Typ F eestanding S Start Un	aland 727
loisture Barreat Power (phelf Power able Power RODUCT CO	ORDERING NOTES: V - 36" or 30" and chose weight added to each s Double-Seat, 30° Outs ZOP3-MCOD30DM2F Option Upcharges ier & CAL 133 (per yard) per unit) DE KEY Series	When ordering a barequired leg type be seat unit, please as ide Curve, Mid Hei \$ List 60 595 556 547 Chair Type MC MCB Modular Curve	Plus Dua Ren Not	with Priv. 4859 S Upgrad I Leg (for novable Se: Remo	on please g, Start an arge per vacy Scre 5078 e - Doubl Multiple Seat Cove vable bace ingle uble	dend End units unit. en Option 5388 le-Seat, 30' unit configers -Double ck covers a Seat Degree 30D	Full H Privac:	6048 6048 6048 6048 6048 6048 6048 6048	\$ List 142 75 86 curved be	acks Leg Type Feestanding S Start Un	ee Junit Junit

ZOLA PRIVACY | CURVED

DESCRIPTION	J/MODEL/SPECIES		COM 1	2	COL 3	FABR 4	IC GRAD	ES 6	7	LEATHER 8	R 9
	Double-Seat, 45° Outsi ZOP3-MCOD45DFOF	de Curve, Full He	-		4982	5352	5776	6147	6569	7099	7629
	Double-Seat, 45° Outsi ZOP3-MCOD45DF1_ ORDERING NOTE: Wh 42", 36" or 30" and che balance weight added	Beech/Laminate Maple/Palette nen ordering a bac ose required leg ty	4975 5061 ck with Sh pe below	5239 5326 nelf optic	5504 5590 on please anding, S	Start and End	l units w				
	Double-Seat, 45° Outsi ZOP3-MCOD45DF2F	de Curve, Full He	ight Back 5008	with Pri 5275	ivacy Scr 5539	reen 5907	6332	6702	7127	7656	8184
	Double-Seat, 45° Outsi ZOP3-MCOD45DMOF	de Curve, Mid He	eight Back 4251	4470	4692	5000	5351	5660	6012	6453	6893
	Double-Seat, 45° Outsi ZOP3-MCOD45DM1_ ORDERING NOTE: Wh 36" or 30" and chose re weight added to each s	Beech/Laminate Maple/Palette nen ordering a bac quired leg type be	4772 4859 ck with Shelow. Free	4993 5078 nelf optic	5212 5300 on please g, Start a	nd End units					
	Double-Seat, 45° Outsi ZOP3-MCOD45DM2F	de Curve, Mid He	eight Back 4808	with Pr 5028	ivacy Sci 5249	reen Option 5554	5906	6215	6568	7008	7449
Noisture Barri	Option Upcharges er & CAL 133 (per yard) er unit)	\$ List 60 595 556 547	Dua Rer	al Leg (fo novable		ble-Seat, 45°			\$ Lis 16 7		
DODUCT COL			No	te: Remo		vers - Doubl ack covers a	e-Seat, 4			5 backs	
PRODUCT COD	DE KEY Series	Chair Type		te: Remo	ovable ba	vers - Doubl	e-Seat, 4 re not av				

ZOLA PRIVACY | CURVED

	·										
DESCRIPTION	I/MODEL/SDECIES		COM	0	COL		RIC GRAI		7	LEATHER	
DESCRIPTION	N/MODEL/SPECIES Double-Seat, 60° Outsic ZOP3-MCOD60DFOF	le Curve, Full Hei	1 ght Back 4686	4951	3 5215	5585	6008	6378	6802	7330	7860
	Double-Seat, 60° Outsic ZOP3-MCOD60DF1_ E N ORDERING NOTE: Whe 42", 36" or 30" and choo balance weight added to	leech/Laminate Maple/Palette en ordering a bac se required leg ty	5205 5291 k with Sh pe below	5469 5554 elf optior . Freesta	5735 5818 n please nding, S	tart and End	l units wit				0
	Double-Seat, 60° Outsic ZOP3-MCOD60DF2F	le Curve, Full Hei	ght Back 5240	with Priv 5505	acy Scr 5769	een 6139	6563	6934	7357	7887	8414
	Double-Seat, 60° Outsic ZOP3-MCOD60DMOF	le Curve, Mid Hei	ght Back 4453	4673	4894	5202	5553	5862	6214	6656	7095
	Double-Seat, 60° Outsid ZOP3-MCOD60DM1_ B N ORDERING NOTE: Who 36" or 30" and chose red weight added to each so	eech/Laminate Maple/Palette en ordering a bac Juired leg type be	4973 5057 k with Sh low. Frees	5192 5277 elf option standing,	5413 5497 n please , Start ar	nd End units					
	Double-Seat, 60° Outsic ZOP3-MCOD60DM2F	e Curve, Mid Hei	ght Back 5007	with Priv	vacy Scr 5447	een Option 5759	6108	6416	6769	7209	7647
Zola Privacy (Option Upcharges	\$ List							\$ List	t	
Moisture Barri Seat Power (p Shelf Power Table Power	er & CAL 133 (per yard) er unit)	60 595 556 547	Dua Ren	l Leg (fo	r Multipl Seat Co	ble-Seat, 60 e unit config vers -Double ack covers a	urations -Seat, 60		170 75 115)	
PRODUCT COL Line	Series	Chair Type	Cı	ırve Style		Seat Degree		Back Type		Leg Typ	e
ZOP	Lounge	MC Modular Curve MCB Modular Curve Plus	Inside (Outside	IS Curve -Si ID Curve -Do OS OCurve -Si Curve -Si Curve -Si OD Curve -Di	uble	30D 45D 60D 90D	Full H S Full H Privac Mid Mid H S	F0 Height Back v helf Option F2 eight Back v y Screen Op M0 I Height Back v helf Option M1 Height Back v helf Option M2 eight Back v	with with tion k with	Freestanding S Start Un C Center Un E End Uni	it
047 1104 0	NEATING & GOODAGION	AL TABLES						Screen Op			

ZOLA PRIVACY | CURVED

DESCRIPTION	/MODEL/SPECIES		COM 1	2	COL 3	FABI	RIC GRAD	DES 6	7	LEATHEF 8	₹ 9
	Double-Seat, 90° Outsi ZOP3-MCOD90DF0F	de Curve, Full He	eight Bac 5252		5780	6151	6573	6945	7367	7897	8426
	Double-Seat, 90° Outsi ZOP3-MCOD90DF1_ ORDERING NOTES: W - 42", 36" or 30" and ch balance weight added	Beech/Laminate Maple/Palette Then ordering a boose required leg	5765 5850 ack with type belo	6029 6113 Shelf op ow. Frees	6295 6378 otion pleastanding,	Start and E	nd units v				
	Double-Seat, 90° Outsi ZOP3-MCOD90DF2F	de Curve, Full He	ight Bac 5797	k with Pr 6063	rivacy Sc 6328	creen 6696	7121	7491	7914	8443	8971
	Double-Seat, 90° Outsi ZOP3-MCOD90DM0F	de Curve, Mid He	eight Bac 5110	5413	5715	6183	6696	7166	7679	8286	9036
	Double-Seat, 90° Outsi ZOP3-MCOD90DM1_ ORDERING NOTES: W - 36" or 30" and chose r weight added to each s	Beech/Laminate Maple/Palette Then ordering a beequired leg type be	5624 5710 ack with below. Fr	5927 6011 Shelf op eestandii	6230 6314 otion plea ng, Start	and End uni					
	Double-Seat, 90° Outsi ZOP3-MCOD90DM2F	de Curve, Mid He	eight Bac 5658	k with P	rivacy So 6262	creen Option 6732	า 7244	7712	8225	8831	9584
Zola Privacy C	Option Upcharges	\$ List							\$ Li:	st	
Moisture Barrie Seat Power (pe Shelf Power Table Power	er & CAL 133 (per yard) er unit)	60 595 556 547	Du Re	ual Leg (f emovable	or Multip Seat Co	uble-Seat, 9 ble unit confi overs - Doub back covers	igurations ole-Seat,	90° Curve	11	'5 8	
PRODUCT COD Line	Series	Chair Type		Curve Style	e	Seat Degree	e	Back Type		Leg Typ	
ZOP	Lounge	MC Modular Curve MCB Modular Curve Plus	Inside Outsid	IS e Curve -S ID OS le Curve -D OS e Curve -C OD e Curve -C	ouble Single	30D 45D 60D 90D	Full I Full I Priva Mi Mid I	F0 Ill Height Back Shelf Optior F2 Height Back cy Screen C M0 d Height Back Shelf Optior M1 Height Back Shelf Optior M2 Height Back	with with ption ck with	Freestandir S Start U C Center U E End Ur	nit Juit

ZOLA PRIVACY | SIDE PANELS

			COM		COL	FAI	BRIC GRA	DES		LEATHE	R
DESCRIPTION/N	MODEL/SPECIES		1	2	3	4	5	6	7	8	9
	Side Panel, Single ZOP3-MPF0S ZOP3-MPF0C ZOP3-MPF0E	e, Full Height No Scr Start Center End	een 879 1134 879	961 1216 961	1043 1298 1043	1210 1464 1210	1374 1627 1374	1540 1793 1540	1704 1958 1704	1871 2122 1871	2200 2453 2200
	Side Panel, Single ZOP3-MPF2S ZOP3-MPF2C ZOP3-MPF2E	e, Full Height with So Start Center End	1153 1406 1153	1236 1491 1236	1318 1572 1318	1482 1737 1482	1649 1903 1649	1813 2067 1813	1979 2233 1979	2144 2397 2144	2474 2727 2474
	Side Panel, Single ZOP3-MPM0S ZOP3-MPM0C ZOP3-MPM0E	e, Mid Height No Sci Start Center End	reen 713 976 713	770 1031 770	824 1086 824	939 1197 939	1050 1310 1050	1162 1422 1162	1273 1534 1273	1385 1646 1385	1608 1871 1608
	Side Panel, Single ZOP3-MPM2S ZOP3-MPM2C ZOP3-MPM2E	e, Mid Height with So Start Center End	987 1249 987	1042 1305 1042	1098 1360 1098	1212 1473 1212	1323 1583 1323	1436 1696 1436	1547 1807 1547	1659 1918 1659	1883 2144 1883

ORDERING NOTE: Side Panels will only connect to Center seating units. Units with Privacy Screen Option are not available with Removable Back Cover option. See <u>page</u> 185 for Dimensions and COM.

I HODGOT GODETKET						
Line	Series	Chair Type	Height	Position		
ZOP	3	MP	F0	S		
Zola	Lounge	Modular Side Panel	Full Height	Start		
			F2	С		
			Full Height with Privacy Screen Option	Center		
			MO	Е		
			Mid Height	End		
			M2			
			Mid Height with Privacy Screen Option			

ZOLA PRIVACY | SEMI-PRIVATE SIDE PANELS & MODULAR ARMS

			COM		COL	FAE	BRIC GR	ADES		LEATHE	R	
DESCRIPTION/	MODEL		1	2	3	4	5	6	7	8	9	
	Semi-Private Side	Panel, Single,	Full Height									
	ZOP3-MSPF0S	Start	542	584	626	710	795	880	964	1051	1220	
	ZOP3-MSPF0C	Center	796	839	883	966	1052	1136	1221	1306	1475	
	ZOP3-MSPF0E	End	542	584	626	710	795	880	964	1051	1220	
	Semi-Private Side	e Panel, Single,	Mid Height									
	ZOP3-MSPM0S	Start	477	515	550	624	697	770	843	916	1061	
	ZOP3-MSPM0C	Center	739	776	813	886	959	1032	1105	1178	1325	
	ZOP3-MSPM0E	End	477	515	550	624	697	770	843	916	1061	

ORDERING NOTE: Semi-Private Side Panels will only connect to Center seating units.

PRODUCT CODE KEY

Line	Series	Chair Type	Height	Position	
ZOP Zola	3 Lounge	MSP Modular Semi-Private Side Panel	F0 Full Height M0 Mid Height	S Start C C Center	
				E	

ZOLA PRIVACY | MODULAR ARMS

		COM		COL	FAI	BRIC GR	ADES		LEATHE	R	
DESCRIPTION/	MODEL	1	2	3	4	5	6	7	8	9	_
	Modular Upholstered Arm ZOP3-MAUPHL* ZOP3-MAUPHR ZOP3-MAUPHC	652 652 728	687 687 764	722 722 797	792 792 868	863 863 940	932 932 1009	1003 1003 1080	1072 1072 1149	1213 1213 1290	
	Modular Upholstered Arm w/Urd ZOP3-MAUREL ZOP3-MAURER* ZOP3-MAUREC	ethane Cap 779 779 840	816 816 875	849 849 911	919 919 982	990 990 1052	1059 1059 1121	1130 1130 1191	1199 1199 1261	1342 1342 1402	_
	ZOI O MAONEO	640	6/5	911	902	1052	1121	1191	1201	1402	

ORDERING NOTE: To specify Solid Surface Arm Caps on Modular Upholstered Arms, please add upcharge below and change UPH in the model number to SSC.

Zola Option Upcharges	A-White	Grade A-Col		С
Solid Surface Arm Cap (per arm)	120	126	141	146

Line	Series	Type	Arm	Position	
ZOP Zola	3 Lounge	MA Modular Arm	UPH Upholstered	Left Hand Facing	
			URE Upholstered Arm w/Urethane Cap	Right Hand facing	
			SSC Linholstered Arm w/Solid Surface Can	Center	

ZOLA PRIVACY | TWIN CURVED - DIMENSIONS & COM REQUIREMENTS

DI	M	E١	NS	10	NS
----	---	----	----	----	----

		Width				Overall			
	Overall	with	Overall	Overall	Height	Seat	Seat	Shipping	
	Width	Arms	Depth	Height	w/Screen	Height	Depth	Weight	Cubes
Twin Curved Sing	le-Seat - Ful	l Height Ba	ck						
30° Curve	49	55	53.5	50	62.5	18.5	20.25	127	31
45° Curve	61.5	67.5	54	50	62.5	18.5	20.25	146	42
60° Curve	73.5	79.5	55	50	62.5	18.5	20.25	164	55
90° Curve	94.5	100.5	56.5	50	62.5	18.5	20.25	207	79
Twin Curved Sing	le-Seat - Mic	d Height Ba	ck						
30° Curve	49	55	53.5	37.5	50	18.5	20.25	122	27
45° Curve	61.5	67.5	54	37.5	50	18.5	20.25	140	37
60° Curve	73.5	79.5	55	37.5	50	18.5	20.25	158	48
90° Curve	94.5	100.5	56.5	37.5	50	18.5	20.25	200	68
Twin Curved Doul	ble-Seat - Fι	ıll Height Ba	ack						
30° Curve	71	77	55	50	62.5	18.5	20.25	199	55
45° Curve	83.5	89.5	56	50	62.5	18.5	20.25	215	73
60° Curve	95.5	101.5	58	50	62.5	18.5	20.25	237	92
Twin Curved Doul	ble-Seat - M	id Height B	ack						
30° Curve	71	77	55	37.5	50	18.5	20.25	199	48
45° Curve	83.5	89.5	56	37.5	50	18.5	20.25	215	64
60° Curve	95.5	101.5	58	37.5	50	18.5	20.25	237	81

COM YARDAGES

	Yardage Entire Unit	Yardage 2 Entire Units	Yardage 3 Entire Units	Yardage 4 Entire Units	Yardage per Back	Yardage per 2 Backs	Yardage per 3 Backs	Yardage per 4 Backs
Curved Sing	le-Seat - Full H	leight Back						
30° Curve	8.6	15.6	24.2	31.2	4.8	8	12.8	16
45° Curve	9.6	17.6	27.2	35.2	4.8	8	12.8	16
60° Curve	11.53	20.8	31.2	41.6	6.33	10.4	15.6	20.8
90° Curve	11.83	24.50	36.75	48.70	6.33	13.5	20.25	27
Curved Sing	le-Seat - Mid I	leight Back						
30° Curve	7.63	13.85	21.48	27.7	3.83	6.25	10.08	12.5
45° Curve	8.63	15.85	24.48	31.7	3.83	6.25	10.08	12.5
60° Curve	10.2	18.4	27.6	36.8	5	8	12	16
90° Curve	10.5	21	31.5	41.7	5	10	15	20
Curved Dou	ble-Seat - Full	Height Back						
30° Curve	12.96	27.1	40.65	54.2	6.16	13.5	20.25	27
45° Curve	13.13	27.1	40.65	54.2	6.33	13.5	20.25	27
60° Curve	13.23	27.3	40.95	54.6	6.33	13.5	20.25	27
90° Curve								
Curved Dou	ble-Seat - Mid	Height Back						
30° Curve	11.63	23.60	35.4	47.2	4.83	10	15	20
45° Curve	11.8	23.6	35.4	47.2	5	10	15	20
60° Curve	11.9	23.8	35.7	47.6	5	10	15	20

ZOLA PRIVACY | TWIN CURVED - COM REQUIREMENTS

	Yardage 1 Seat-Small Seat	Yardage 2 Seat-Small Seats	Yardage 3 Seat-Small Seats	Yardage 4 Seat-Small Seats	Yardage 1 Seat-Large Seat	Yardage 2 Seat-Large Seats	Yardage 3 Seat-Large Seats	Yardage 4 Seat-Large Seats
Curved Sin	gle-Seat - Full H	leight Back						
30° Curve	1.8	3.6	5.4	7.2	2	4	6	8
45° Curve	1.8	3.6	5.4	7.2	3	6	9	12
60° Curve	1.8	3.6	5.4	7.2	3.4	6.8	10.2	13.6
90° Curve	1.8	3.6	5.4	7.2	3.7	7.4	11.10	14.5
Curved Sin	gle-Seat - Mid I	Height Back						_
30° Curve	1.8	3.6	5.4	7.2	2	4	6	8
45° Curve	1.8	3.6	5.4	7.2	3	6	9	12
60° Curve	1.8	3.6	5.4	7.2	3.4	6.8	10.2	13.6
90° Curve	1.8	3.6	5.4	7.2	3.7	7.4	11.1	14.5
Curved Do	uble-Seat - Full	Height Back						
30° Curve	3.4	6.8	10.2	13.6	3.4	6.8	10.2	13.6
45° Curve	3.4	6.8	10.2	13.6	3.4	6.8	10.2	13.6
60° Curve	3.4	6.8	10.2	13.6	3.5	7	10.5	14
Curved Do	uble-Seat - Mid	Height Back						
30° Curve	3.4	6.8	10.2	13.6	3.4	6.8	10.2	13.6
45° Curve	3.4	6.8	10.2	13.6	3.4	6.8	10.2	13.6
60° Curve	3.4	6.8	10.2	13.6	3.4	7	10.5	14

DESCRIPTION/MODE	EL.		COM 1	2	COL 3	FABF 4	RIC GRAI 5	DES 6	LE 7	EATHER 8	9
	Twin Single-Seat, 30° ZOP3-MCTS30DF0F	Curve, Full H	eight Ba 4829	ack 5120	5410	5816	6280	6689	7153	7734	8314
	Twin Single-Seat, 30° (ZOP3-MCTS30DF2F	Curve, Full H	eight Ba 5378	ack with P 5670	rivacy Si 5959	creen Option 6368	n 6832	7238	7704	8286	8866
	Twin Single-Seat, 30° ZOP3-MCTS30DM0F	Curve, Mid I	Height B 4575	ack 4837	5098	5463	5880	6246	6663	7183	7707
	Twin Single-Seat, 30° ZOP3-MCTS30DM2F	Curve, Mid I	Height B 5127	ack with I	Privacy S 5646	Screen Optic 6014	on 6431	6795	7213	7735	8255
	Twin Single-Seat, 45° ZOP3-MCTS45DF0F	Curve, Full I	Height B	ack 5746	6050	6474	6957	7380	7866	8472	9077
	Twin Single-Seat, 45° ZOP3-MCTS45DF2F	Curve, Full I	Height B	ack with F 6303	Privacy S 6607	Screen Optio 7032	7514	7938	8425	9028	9634
Zola Privacy Option	Upcharges	\$ List							\$ List		
Moisture Barrier & CA Seat Power (per unit) Shelf Power Table Power Dual Leg (for Multiple	. , ,	60 595 556 547 75	Plu Rei Rei	s Upgrad movable s movable s	e - Twin Seat Cov Seat Cov	Single-Seat, Single-Seat, ers -Twin Si ers -Twin Si ck covers ar	, 45° Cur ngle-Sea ngle-Sea	ve at, 30° Curv at, 45° Curv	/e 155	acks	
Line	Series C	hair Type	Cu	rve Style	S	Seat Degree	В	ack Type		Leg Type	
ZOP Zola	S [Lounge Modul	MCT ar Curve Twin		S all Radius- gle Width		30D	Full	F0 Height Back	: Free	F	Unit
	Mod	MCTB dular Curve win Plus		D all Radius- able Width		45D		F2 eight Back w Screen Opt		S Start Uni	:
						90D	Mid He	M0 Height Back M2 sight Back w Screen Opti	rith	C Center Un E End Unit	
							,				

DESCRIPTION/MODE	ĒL.		COM 1	1 2	COI 3	L FAB 4	RIC GRA 5	ADES 6	7	_EATHEF 8	9
	Twin Single-Seat, ZOP3-MCTS45DN		lid Height E 5155	3ack 5429	5700	6083	6521	6902	7340	7887	843
	Twin Single-Seat, ZOP3-MCTS45DN		lid Height E 5133	Back with 5394	Privacy 5	Screen Opti 6021	ion 6438	6802	7221	7741	826
	Twin Single-Seat, ZOP3-MCTS60DF		ull Height E 6181	Back 6537	6895	7392	7962	8459	9027	9738	1044
	Twin Single-Seat, ZOP3-MCTS60DF		ull Height E 6742	Back with I	Privacy 9 7454	Screen Opti 7951	on 8522	9019	9588	10298	1101
	Twin Single-Seat, ZOP3-MCTS60DN		lid Height E 5850	Back 6165	6480	6922	7425	7866	8370	8999	963
	Twin Single-Seat, ZOP3-MCTS60DM		lid Height E 6941	Back with 7344	Privacy : 7744	Screen Opti 8309	ion 8955	9520	10164	10968	1177
Zola Privacy Option	Upcharges	\$ Lis	st						\$ Lis	st	
Moisture Barrier & CA Seat Power (per unit) Shelf Power Table Power Dual Leg (for Multiple	AL 133 (per yard)	6 59 55 54	0 P 5 P 6 R 7 R	lus Upgrad emovable emovable	de - Twir Seat Co Seat Co	n Single-Sea n Single-Sea overs -Twin overs -Twin ack covers	at, 60° Cu Single-Se Single-Se	urve eat, 45° Cu eat, 60° Cu	32 37 urve 15 urve 19	1 5 5 7	
PRODUCT CODE KEY											
Line	Series	Chair Type	• (Curve Style		Seat Degree	•	Back Type		Leg Ty	pe
ZOP Zola	3 Lounge	MCT Modular Curve		S mall Radius Single Width		30D	Fu	F0 Ill Height Ba	ack F	Freestandii	ng Unit
		MCTB		D		45D		F2		S	
		Modular Cur Twin Plus		mall Radius				Height Back cy Screen (Start U	Init

Е

End Unit

M2

Mid Height Back with Privacy Screen Options

90D

		COM		COL	FA	BRIC GRA	ADES		LEATHE	ER .
DESCRIPTION/MOD	EL/SPECIES	1	2	3	4	5	6	7	8	9
	Twin Single-Seat, 90° Curve, Full	Height B	ack							
	ZOP3-MCTS90DF0F	7713	8075	8436	8949	9530	10038	10620	11344	12079
	Twin Single-Seat, 90° Curve, Full I	Heiaht Ba	ack with	Privacy So	creen Opt	ion				
	ZOP3-MCTS90DF2F	8597	8959	9320	9831	10414	10921	11502	12225	12962
	Twin Single-Seat, 90° Curve, Mid	Height E	Back							
	ZOP3-MCTS90DM0F	7251	7571	7893	8346	8862	9316	9831	10473	11127
	Twin Single-Seat, 90° Curve, Mid	Height F	Rack with	Privacy S	Screen On	ntion				
	ZOP3-MCTS90DM2F	6911	7273	7637	8143	8721	9228	9808	10531	11256

Zola Privacy Option Upcharges	\$ List	\$	List
Moisture Barrier & CAL 133 (per yard)	60	Plus Upgrade - Twin Single-Seat, 90° Curve	479
Seat Power (per unit)	595	Dual Leg (for Multiple unit configurations	75
Shelf Power	556	Removable Seat Covers -Twin Single-Seat, 90° Curve	224
Table Power	547	Note: Removable back covers are not available on curve	ed backs

HODGOT GODE KE	•					
Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3	MCT	S	30D	F0	F
Zola	Lounge	Modular Curve Twin	Small Radius- Single Width		Full Height Back	Freestanding Unit
		MCTB Modular Curve Twin Plus	D Small Radius-Double Width	45D	F2 Full Height Back with Privacy Screen Option	Start Unit
				60D	M0 Mid Height Back	C Center Unit
				90D	M2	E
					Mid Height Back with Privacy Screen Options	End Unit

		COM		COL	FAB	RIC GRAD	ES	I	LEATHEF	3
DESCRIPTION/MOD	EL/SPECIES	1	2	3	4	5	6	7	8	9
	Twin Double-Seat, 30° Curve, F	ull Height I	Back							
	ZOP3-MCTD30DF0F	6380	6784	7185	7749	8394	8959	9602	10408	11215
	Twin Double-Seat, 30° Curve, F	ull Height	Back with	n Privacy	Screen Op	otion				
	ZOP3-MCTD30DF2F	7257	7661	8062	8626	9271	9835	10479	11286	12090
	Twin Double-Seat, 30° Curve, M	id Height E	Back							
	ZOP3-MCTD30DM0F	6028	6390	6754	7259	7838	8345	8925	9649	10373
	Twin Double-Seat, 30° Curve, M ZOP3-MCTD30DM2F	id Height E	Back with	Privacy S	Screen Op	tion				
		6905	7268	7630	8136	8715	9222	9802	10526	11248

Zola Privacy Option Upcharges	\$ List		\$ List
Moisture Barrier & CAL 133 (per yard)	60	Plus Upgrade - Twin Double-Seat, 30° Curve	375
Seat Power (per unit)	595	Dual Leg (for Multiple unit configurations	75
Shelf Power	556	Removable Seat Covers -Twin Double-Seat, 30° Cu	rve 173
Table Power	547	Note: Removable back covers are not available on	curved backs

Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3 Lounge	MCT Modular Curve Twin	S Small Radius- Single Width	30D	F0 Full Height Back	Freestanding Unit
		MCTB Modular Curve Twin Plus	D Small Radius- Double Width	45D	F2 Full Height Back with Privacy Screen Option	Start Unit
				60D	M0 Mid Height Back	C Center Unit
				90D	M2	E
					Mid Height Back with Privacy Screen Options	End Unit

		COM		COL	FAE	BRIC GRA	DES		LEATHE	R
DESCRIPTION/MOD	EL/SPECIES	1	2	3	4	5	6	7	8	9
	Twin Double-Seat, 45° Curve, Full ZOP3-MCTD45DF0F	Height B 7195	ack 7608	8022	8601	9264	9841	10504	11331	12160
	Twin Double-Seat, 45° Curve, Full ZOP3-MCTD45DF2F	Height B 8079	ack with 8496	Privacy S 8908	creen Opt 9486	ion 10149	10728	11390	12217	13045
	Twin Double-Seat, 45° Curve, Mid ZOP3-MCTD45DM0F	Height B 6817	3ack 7191	7565	8086	8684	9204	9802	10548	11293
	Twin Double-Seat, 45° Curve, Mid ZOP3-MCTD45DM2F	Height B 7706	Back with 8076	Privacy S 8452	creen Opt 8971	tion 9569	10091	10687	11433	12180

ORDERING NOTES:

The 90° size is not available in a Double-Seat unit, order two 45° degree single units.

Zola Privacy Option Upcharges	\$ List		\$ List
Moisture Barrier & CAL 133 (per yard)	60	Plus Upgrade - Twin Double-Seat, 45° Curve	479
Seat Power (per unit)	595	Dual Leg (for Multiple unit configurations	75
Shelf Power	556	Removable Seat Covers - Twin Double-Seat, 45° C	Curve 224
Table Power	547	Note: Removable back covers are not available on	curved backs

Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP Zola	3 Lounge	MCT Modular Curve Twin	S Small Radius- Single Width	30D	F0 Full Height Back	Freestanding Unit
		MCTB Modular Curve Twin Plus	D Small Radius- Double Width	45D	F2 Full Height Back with Privacy Screen Option	Start Unit
				60D	M0 Mid Height Back	C Center Unit
				90D	M2	Е
					Mid Height Back with Privacy Screen Options	End Unit

		COM		COL	FAB	RIC GRAD	ES		EATHER	
DESCRIPTION/MOI	DEL/SPECIES	1	2	3	4	5	6	7	8	9
	Twin Double-Seat, 60° Curve, Ful ZOP3-MCTD60DF0F	l Height Ba 7849	ack 8269	8689	9275	9948	10535	11209	12047	12886
	Twin Double-Seat, 60° Curve, Fu ZOP3-MCTD60DF2F	ll Height Ba 8739	ack with 9161	Privacy S 9580	creen Opt 10168	ion 10838	11427	12099	12938	13777
	Twin Double-Seat, 60° Curve, Mi ZOP3-MCTD60DM0F	d Height B 7418	ack 7798	8176	8707	9315	9844	10453	11212	11968
	Twin Double-Seat, 60° Curve, Mic ZOP3-MCTD60DM2F	d Height Ba 8309	ack with 8689	Privacy Se 9067	creen Opt 9598	ion 10203	10735	11344	12102	12860

Zola Privacy Option Upcharges	\$ List	\$ List	
Moisture Barrier & CAL 133 (per yard)	60	Plus Upgrade - Twin Double-Seat, 60° Curve 505	
Seat Power (per unit)	595	Dual Leg (for Multiple unit configurations 75	
Shelf Power	556	Removable Seat Covers -Twin Double-Seat, 60° Curve 231	
Table Power	547	Note: Removable back covers are not available on curved backs	

Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP Zola	3 Lounge	MCT Modular Curve Twin	S Small Radius- Single Width	30D	F0 Full Height Back	F Freestanding Unit
		MCTB Modular Curve Twin Plus	D Small Radius-Double Width	45D	F2 Full Height Back with Privacy Screen Option	Start Unit
				60D	M0 Mid Height Back	C Center Unit
				90D	M2	E
					Mid Height Back with Privacy Screen Options	End Unit

ZOLA PRIVACY | TWIN SIDE PANELS

			COM		COL	FABI	RIC GRAD	ES	LE	LEATHER	
DESCRIPTION	/MODEL		1	2	3	4	5	6	7	8	9
	Twin Side Panel, F ZOP3-MPTF0U ZOP3-MPTF0C	Full Height No Screen Universal End Center	1325 1985	1447 2108	1570 2232	1814 2475	2059 2721	2304 2963	2548 3209	2793 3452	3281 3942
	Twin Side Panel, F ZOP3-MPTF2U ZOP3-MPTF2C	full Height with Screen Universal End Center	1861 2522	1984 2646	2107 2769	2351 3012	2597 3257	2841 3500	3085 3746	3331 3988	3818 4480
	Twin Side Panel, N ZOP3-MPTM0U ZOP3-MPTM0C	Med. Height No Screen - Universal End Center	1102 1760	1184 1845	1266 1928	1432 2092	1596 2257	1761 2422	1928 2588	2092 2751	2422 3083
	ZOP3-MPTM2U ZOP3-MPTM2C	Med. Height with Screen Universal End Center E: Side Panels will only of	1639 2299	1721 2382 to Center	1804 2466	1969 2630 Inits. Units	2136 2794 s with Priva	2300 2959 acy Screer	2466 3125 n Option a	2630 3288 are not av	2959 3621 ailable
		ack Cover option. See pa									

Line	Series	Chair Type	Height	Position	
ZOP	3	MPT	F0	U	
Zola	Lounge	Modular Side Panel Twin	Full Height	Universal (S or E)	
			F2	С	
		1	Full Height with Privacy Screen Option	Center /Interim	
			MO		
			Mid Height		
			M2		
		1	Mid Height with Privacy Screen Option		

ZOLA PRIVACY | TWIN SEMI-PRIVATE SIDE PANELS & MODULAR ARMS

			COM		COL	FAE	BRIC GR	ADES		LEATHE	3	
DESCRIPTION/I	MODEL		1	2	3	4	5	6	7	8	9	
	Twin Semi-Private	Side Panel, Sin	gle, Full H	leight								
	ZOP3-MSPTF0U	Universal	940	1013	1088	1193	1313	1418	1539	1688	1839	
	ZOP3-MSPTF0C	Center	1599	1675	1750	1855	1976	2079	2200	2350	2500	
	Twin Semi-Private	Side Panel, Sin	gle, Mid H	leight								
	ZOP3-MSPTM0U	Universal	806	854	903	970	1050	1117	1195	1293	1390	
	ZOP3-MSPTM0C	Center	1468	1516	1565	1632	1710	1777	1857	1954	2052	

ORDERING NOTE: Semi-Private Side Panels will only connect to Center seating units. See page 195 for dimensions and COM.

PRODUCT CODE KEY

Line	Series	Туре	Height	Position	
ZOP	3	MSPT	F0	U	
Zola	Lounge	Modular Arm Twin	Full Heigh	Universal (S or E)	
			MO	С	
			Mid Height	Center /Interim	

ZOLA PRIVACY | TWIN MODULAR ARMS

		COM		COL	FAE	BRIC GR	ADES		LEATHE	3	
DESCRIPTION/M	1ODEL	1	2	3	4	5	6	7	8	9	
	Twin Modular Upholstered Arm ZOP3-MATUPHU ZOP3-MATUPHC	1040 1714	1110 1772	1171 1832	1252 1914	1347 2008	1429 2091	1523 2185	1640 2302	1758 2420	
	Twin Modular Upholstered Arm v	v/Urethane	Cap								
	ZOP3-MATUREU	1163	1233	1293	1374	1469	1550	1644	1762	1881	
	ZOP3-MATUREC	1837	1894	1954	2035	2129	2212	2306	2424	2542	

ORDERING NOTE: To specify Solid Surface Arm Caps on Modular Upholstered Arms, please add upcharge below and change UPH in the model number to SSC.

Zola Option Upcharges	A-White	A-Col		С
Solid Surface Arm Cap (per arm)	256	268	295	305

PRODUCT CODE KEY

Line	Series	Туре	Arm	Position	
ZOP Zola	3 Lounge	MAT Modular Arm Twin	UPH Upholstered	U Universal (S or E)	
			URE Upholstered Arm w/Urethane Cap	C Center /Interim	

SSC

Upholstered Arm w/Solid Surface Cap

ZOLA PRIVACY | TABLETS

DESCRIPTION	MODEL	SPECIES	PRICE	WEIGHT	CUBE
	Wood Tablet ZOL3 T1	Beech Maple /Cherry	477 500	12	2
	Tablet with Palette Fini ZOL3 T2	sh n/a	382	12	2
	Clear Glass Tablet ZOL3 T3	n/a	727	13	2
	Laminate Tablet ZOL3 T4	n/a	494	12	2
			olet comes standard with a polymer edge. Please note Zola Table ied right or left when ordering.	ets are uni	versally
	Solid Surface Tablet - ZOL3 T5AW	Grade A White n/a	595	14	2
	Solid Surface Tablet - ZOL3 T5AC	Grade A Color n/a	604	14	2
	Solid Surface Tablet - ZOL3 T5B	Grade B n/a	637	14	2
	Solid Surface Tablet - ZOL3 T5C	Grade C n/a	688	14	2

ZOLA PRIVACY | INLINE WALLS | FEATURES & OPTIONS



RECONFIGURABILITY

Inline Walls can be reconfigured within Zola Privacy seating configurations. Inline walls are comprised of 3 module types, a left and a right corner unit plus a center unit and are available in two depths - Inline Wall at 12 inches and Inline Table Wall at 28 inches. Inline Wall corner units and Inline Table Walls must connect to Start, Center or End seating unit.



RUNOFF TABLES

Run-off tables are used in combination with Inline Walls and provide a fixed occasional height table between two seating units. They feature a single tapered metal leg with adjustable glide.



BACK CONNECTION

Inline Corner Walls and Inline Tables connect to Zola Privacy seating using steel brackets. Seating must be specified as start, center or



LAMINATE OR WOOD OPTIONS

Inline walls are offered in wood and laminate surfaces. They create a straight wall partition between two opposing seating units. Walls are available in Mid and Full Height back styles and are 12" in depth at the base.



LEGS

The legs offered on Zola Lounge are Silver Metallic and come standard with glides that are adjustable up to 1.25", which provide leveling capability over longer spans. Caster leg is not available.



SOLID SURFACE OVERLAY

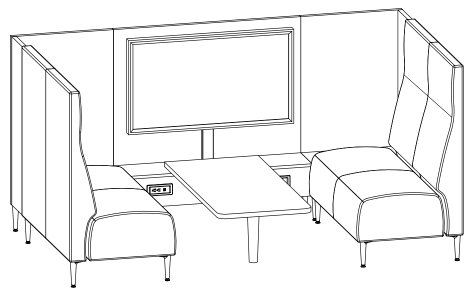
The Solid Surface top option is priced as an upcharge to existing table price. Zola Solid Surface tables have a 1/2" thickness on top of the existing table, with a 1 mm overhang (soft radius vertical edge). Please see <u>page</u> 324 for color options.



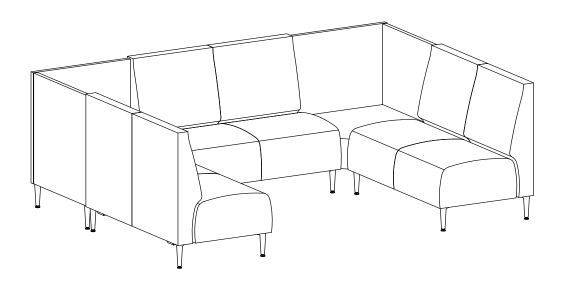
MEDIA & POWER

Inline walls can be optioned with Media provisions and Powerdocs.

ZOLA PRIVACY | INLINE WALLS | SAMPLE CONFIGURATIONS



TOTAL		\$11,993
ZOP3-RO48532416	1	990
ZOP3-ICWF0R	1	1575
ZOP3-ICWF0L	1	1575
ZOP3-IWF048MP	1	2231
ZOP3-M2F0F	2	2811
Model	Qty	Price (\$)



TOTAL		\$10.411
ZOP3-ICTWM0R	1	1592
ZOP3-ICTWM0L	1	1592
ZOP3-M2M0F	3	2409
Model	Qty	Price (\$)

ZOLA PRIVACY | INLINE WALLS

DESCRIPTION/M	ODEL	THERMOFUSED LAMINATE	HIGH PRESSURE LAMINATE	CHERRY MAPLE BEECH	W	D	Н	WEIGH ⁻	T CUBE
	Inline Wall, Full Height 42"								-
	ZOP3-IWF042N	1088	1842	1553	42	12	50	107	19
	Inline Wall, Full Height 48"								
	ZOP3-IWF048N	1171	2011	1647	48	12	50	121	21.5
	Inline Wall, Full Height 54" ZOP3-IWF054N	1252	2093	1740	54	12	50	135	24
	Inline Wall, Full Height 60" ZOP3-IWF060N	1333	2174	1832	60	12	50	147	26.5
	Inline Wall, Mid Height 42" ZOP3-IWM042N	1016	1562	1474	42	12	37	92	13.5
	Inline Wall, Mid Height 48"	1000	1729	1567	48	12	37	102	15.25
	ZOP3-IWM048N	1099	1729	1307	40	12	31	102	15.25
	Inline Wall, Mid Height 54" ZOP3-IWM054N	1180	1812	1660	54	12	37	116	17
	Inline Wall, Mid Height 60" ZOP3-IWM060N	1262	1893	1751	60	12	37	126	18.75
	Inline Wall Media, Full Height 4 ZOP3-IWF042M	12" 1224	1978	1689	42	12	50	107	19
	Inline Wall Media, Full Height 4 ZOP3-IWF048M	18" 1306	2147	1783	48	12	50	121	21.5
	Inline Wall Media, Full Height & ZOP3-IWF054M	54" 1387	2229	1874	54	12	50	135	24
	Inline Wall Media, Full Height 6 ZOP3-IWF060M	60" 1470	2309	1967	60	12	50	147	26.5
	Inline Wall Media, Mid Height of ZOP3-IWM042M	12" 1152	1696	1610	42	12	37	92	13.5
	Inline Wall Media, Mid Height of ZOP3-IWM048M	18" 1234	1865	1702	48	12	37	102	15.25
	Inline Wall Media, Mid Height S ZOP3-IWM054M	54" 1315	1945	1795	54	12	37	116	17
	Inline Wall Media, Mid Height (ZOP3-IWM060M	60" 1398	2028	1887	60	12	37	126	18.75

ORDERING NOTE: Inline Walls only connect to Inline Corner Walls.

Line	Series	Chair Type	Height	Size	Power/Media
ZOP	3	IW	F0	42	N
Zola	Lounge	Inline Wall	Full Height	42"	None
			MO	48	Р
			Mid Height	48"	PowerDoc
				54	M
				54"	Media
				60	MP
				60"	PowerDoc & Me

ZOLA PRIVACY | INLINE WALLS WITH POWER

DESCRIPTION/M	ODEL	THERMOFUSED LAMINATE	HIGH PRESSURE LAMINATE	CHERRY MAPLE BEECH	W	D	Н	WEIGHT	CUBE
	Inline Wall w/Power Docs, Full	Height 42"							
	ZOP3-IWF042P	2013	2767	2478	42	12	50	150	19
	Inline Wall w/Power Docs, Full ZOP3-IWF048P	Height 48" 2095	2936	2571	48	12	50	212	21.5
60	Inline Wall w/Power Docs, Full ZOP3-IWF054P	Height 54" 2176	3017	2663	54	12	50	135	24
	Inline Wall w/Power Docs, Full ZOP3-IWF060P	Height 60" 2258	3099	2756	60	12	50	147	26.5
	Inline Wall w/Power Docs, Mid ZOP3-IWM042P	Height 42" 1941	2485	2398	42	12	37	92	13.5
	Inline Wall w/Power Docs, Mid ZOP3-IWM048P	Height 48" 2024	2654	2492	48	12	37	102	15.5
	Inline Wall w/Power Docs, Mid ZOP3-IWM054P	Height 54" 2105	2736	2585	54	12	37	116	17
	Inline Wall w/Power Docs, Mid ZOP3-IWM060P	Height 60" 2187	2818	2676	60	12	37	126	18.75
	Inline Wall Media w/Power Doo ZOP3-IWF042MP	cs, Full Height 42" 2149	2903	2614	42	12	50	150	19
	Inline Wall Media w/Power Doo ZOP3-IWF048MP	es, Full Height 48"	3072	2707	48	12	50	212	21.5
	Inline Wall Media w/Power Doo ZOP3-IWF054MP	cs, Full Height 54" 2311	3152	2798	54	12	50	135	24
	Inline Wall Media w/Power Doo ZOP3-IWF060MP	cs, Full Height 60" 2394	3234	2892	60	12	50	147	26.5
	Inline Wall Media w/Power Doo ZOP3-IWM042MP	cs, Mid Height 42" 2077	2619	2533	42	12	37	92	13.5
	Inline Wall Media w/Power Doo ZOP3-IWM048MP	es, Mid Height 48" 2159	2790	2627	48	12	37	102	15.5
	Inline Wall Media w/Power Doo ZOP3-IWM054MP	cs, Mid Height 54" 2240	2870	2719	54	12	37	116	17
	Inline Wall Media w/Power Doo ZOP3-IWM060MP	cs, Mid Height 60" 2323	2953	2812	60	12	37	126	18.75

ORDERING NOTE: Inline Walls only connect to Inline Corner Walls.

Line	Series	Chair Type	Height	Size	Power/Media
ZOP	3	IW	F0	42	N
Zola	Lounge	Inline Wall	Full Height	42"	None
			MO	48	Р
			Mid Height	48"	PowerDoc
				54	M
				54"	Media
				60	MP
				60"	PowerDoc & Media

ZOLA PRIVACY | INLINE CORNER WALLS

DESCRIPTION/N	MODEL	THERMOFUSED LAMINATE	HIGH PRESSURE LAMINATE	CHERRY MAPLE BEECH	W	D	Н	WEIGH	Γ CUBE
	Inline Corner Wall, Full Height ZOP3-ICWF0L ZOP3-ICWF0R	1575 1575	2216 2216	1898 1898	26.5 26.5	12 12	50 50	85 85	14.75 14.75
	Inline Corner Wall, Mid Height ZOP3-ICWM0L ZOP3-ICWM0R	1520 1520	2114 2114	1834 1834	26.5 26.5	12 12	37 37	70 70	11 11

ZOLA INLINE WALLS SOLID SURFACE OVERLAY UPCHARGES

		Grades					
Option	A-White	A-Color	В	С			
ZOP3-IWF042N	396	414	516	614			
ZOP3-IWF048N	445	465	577	692			
ZOP3-IWF054N	492	515	643	770			
ZOP3-IWF060N	515	564	706	848			

ORDERING NOTES:

The Solid Surface top option is priced as an upcharge to existing table price. Please add a "S" to the end of the model number and the upcharge listed below. Zola Solid Surface tables have a 1/2" thickness on top of the existing table, with a 1 mm overhang (soft radius vertical edge). Please see page 324 for color options.

ORDERING NOTE: Inline Walls only connect to Inline Corner Walls.

Line	Series	Chair Type	Height	Position	
ZOP	3	ICW	F0	L	
Zola	Lounge	Inline Corner Wall	Full Height	Left	
			MO	R	
			Mid Height	Right	

ZOLA PRIVACY | INLINE TABLE WALLS

DESCRIPTION/M(THERMOFUSED LAMINATE	HIGH PRESSURE LAMINATE	CHERRY MAPLE BEECH	W	D	Н	WEIGHT	Γ CUBE
	Inline Table Wall, Full Height 23° ZOP3-ITWF023N	, 916	1469	1387	23	25.7	50	100	21
	Inline Table Wall, Full Height 30° ZOP3-ITWF030N	1080	1806	1563	30	25.7	50	125	26.5
	Inline Table Wall, Mid Height 23 ZOP3-ITWM023N		1187	1307	23	25.7	37	90	15
	Inline Table Wall, Mid Height 30 ZOP3-ITWM030N	1008	1525	1481	30	25.7	37	115	18.5
	Inline Table Wall w/Power Docs ZOP3-ITWF023P	, Full Height 23" 1841	2393	2311	23	25.7	50	100	21
	Inline Table Wall w/Power Docs ZOP3-ITWF030P	, Full Height 30" 2005	2731	2487	30	25.7	50	125	26.5
	Inline Table Wall w/Power Docs ZOP3-ITWM023P	, Mid Height 23" 1769	2110	2232	23	25.7	37	90	15
55	Inline Table Wall w/Power Docs ZOP3-ITWM030P	, Mid Height 30" 1933	2450	2406	30	25.7	37	115	18.5

ORDERING NOTE: For reverse grain direction on table surfaces use list price and note Reverse Grain on p.o.

Line	Series	Chair Type	Height	Size	Power/Media
ZOP Zola	3 Lounge	ITW Inline Table Wall	F0 Full Height	23 23"	N None
Zola	Lounge	mine rable wan	MO	30	P
			Mid Height	30"	Power

ZOLA PRIVACY | INLINE CORNER TABLE WALLS & INLINE RUN-OFF TABLES

DESCRIPTION/MO	DEL	THERMOFUSED LAMINATE	HIGH PRESSURE LAMINATE	CHERRY MAPLE BEECH	W	D	Н	WEIGHT	CUBE
	Inline Corner Table Wall, Full	Height							
	ZOP3-ICTWF0L	1649	2485	2022	28	28	50	140	31
	ZOP3-ICTWF0R	1649	2485	2022	28	28	50	140	31
_	Inline Corner Table Wall, Mid	Height							
	ZOP3-ICTWM0L	1592	2381	1956	28	28	37	127	23
	ZOP3-ICTWM0R	1592	2381	1956	28	28	37	127	23

ZOLA INLINE TABLE WALLS SOLID SURFACE OVERLAY UPCHARGES

		Grade	s						
Option	A-White	A-Color	В	С					
ZOP3-ITWF023N	449	471	587	701					
ZOP3-ITWF030N	562	590	739	888	ORDERING	NOTE	S:		
ZOP3-ITWM023N	449	471	587	701	The Solid Su	ırface '	top o	otion is pri	ced as
ZOP3-ITWM030N	562	590	739	888	an upcharg	e to	existi	ng table	price.
ZOP3-ITWF023P	449	471	587	701	Please add a	a "S" to	the o	end of the	model
ZOP3-ITWF030P	562	590	739	888	number and	the u	pcha	rge listed	below.
ZOP3-ITWM023P	449	471	587	701	Zola Solid S	Surfac	e tab	les have	a 1/2"
ZOP3-ITWM030P	562	590	739	888	thickness or	n top	of the	e existing	table,
ZOP3-ICTWF0	564	592	743	893	with a 1 mm				
ZOP3-ICTWM0	564	592	743	893	cal edge). Pl options.	ease s	ee <u>pa</u>	age 324 fo	r color
PRODUCT CODE K	EY								
Line	Series	Chair Type		Height		Pos	ition		
ZOP	3	ICTW		F0		L	-		
Zola	Lounge	Inline Corner Table V	Vall	Full Height		Le	eft		
				MO		F	₹		
				Mid Height		Ric	 ght		
						`	,		
			HIGH	CHERRY					
DESCRIPTION/MO		THERMOFUSED LAMINATE	PRESSURE LAMINATE		W	D	Н	WEIGHT	CUBE
	Dun off Table for 401 Inline Wall								
	Run-off Table for 48" Inline Wall ZOL4-RO48-302416	838	1187	1288	30	24	16	25	3.75
	ZOL4-RO48-302416 ZOL4-RO48-372416	885	1281	1350	37	24	16	30	4.5
	ZOL4-RO48-532416	990	1499	1488	53	24	16	40.5	5.75
U	ZOL4-RO48-332416 ZOL4-RO48-762416	1143	1812	1687	76	24	16	40.5 56	7.5
	Run-off Table for 54" Inline Wall		1100	1054			4.6	0.5	4.0=
\leq	ZOL4-RO54-303016	888	1163	1354	30	30	16	35	4.25
	ZOL4-RO54-373016	945	1280	1430	37	30	16	41	5.25
U	ZOL4-RO54-533016	1080 1271	1551 1942	1604 1851	53	30 30	16	54 74	6.75
	ZOL4-RO54-763016	1211	1942	1001	76	30	16	74	8.75

ZOLA | COLLECTION COMPONENTS

DESCRIPTION/MO	DDEL	PRICE	WEIGHT	CUBE
	Wood Tablet & Mounting Plate Only ZOL3 RT1 Beech Maple /Cherry	353 376	5 5	0.32 0.32
	Painted Tablet & Mounting Plate Only ZOL3 RT2 n/a	258	5	0.32
	Clear Glass Tablet & Mounting Plate Only ZOL3 RT3 n/a	604	6	0.32
	Laminate Tablet & Mounting Plate Only ZOL3 RT4 n/a	369	5	0.32
	Solid Surface Tablet & Mounting Plate On ZOL3 RT5 Grade - A-White Grade - A-Color Grade - B Grade - C	ly 501 508 536 580		
	ORDERING NOTES: The Zola replacem	ent tablets on this page include the top with mountin	g plate only.	
	Leg ZOL3 RLS	55	1	0.125
	Caster Leg ZOL3 RLC	37	0.4	0.125
	Dual leg ZOL3 RDL	94	1	0.125
	Leg Glide (4) ZOL3 RLG	22	0.2	0.01
000	Replacement Seat-to-Seat Bracket ZOL3 RLKB2	89	1	0.125
		each seat is automatically supplied with two seat to se		0.120
	Replacement Table-to-Seat Bracket ZOL3 RLKB1	106	3	0.125
	ZOL3-POWERDOC1 - Undermount	529	3	0.375
D ^{ess} D ^{ess} GG		Seats and Tables as a replacement part or installed on un ower and 2 USB outlets. PowerDoc's have a 10' cord.	nits not previo	ously spec-
	ZOL3-POWERDOC2	601	3	0.375
D# D# B	Replacement unit only for Seats, Benche option. Standard with 2 Power and 2 USE	es or Square/Rectangular tables which were originally 3 outlets. PowerDoc's have a 10' cord.	ordered with	this power
	Wire Manager Shroud ZOL3 WM10	112	1	0.375
	ORDERING NOTES: Comes in a 10' leng	oth when ordered. Can be cut to size on site.		

ZOLA PRIVACY | COMPONENTS

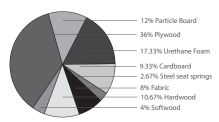
DESCRIPTION/M	ODEL PRICE	WEIGHT	CUBE
	Replacement Shelf Support Bracket Kit (includes 90eg bracket, curved bracket, fasteners) ZOP3-RSSB 62	2	0.32
(I)	Back Alignment Hardware Kit (includes male & female bracket, fasteners) ZOP3-LKBC 55	2	0.32
	Privacy Screen Hardware (includes bracket, fasteners) ZOP3-RSH 69	2	0.32
	Back-to-Seat Linking hardware ZOP3-RLKS 157	3	0.32
	Twin Back-to-Seat Linking Hardware ZOP3-RLKT 174	4	0.32
0.00 8	ZOP3-POWERDOC3 - Shelves only 613 Replacement unit only for Shelves which were originally ordered with this power option. Standard with 2 Power and 2 USB outlets.	3	0.375
	Wire Manager for Inline Media Wall ZOL3 WM 174	1	0.375

FAERON LOUNGE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 12.67%

POST-CONSUMER RECYCLED CONTENT =9.40%

Up to 18.93% of this Faeron product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR-EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Faeron products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR-EMISSIONS

All Faeron products are supplied air-emissions certified. Contact customer service for information.

FSC[®]

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

FAERON LOUNGE | DIMENSIONS & COM

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage Entire Unit	COM Yardage Seat Only	COM Yardage Back Only	COM Yardage Arm Only
One-Seat -	wood arm												
lounge	27	28.5	31.5	17.8	24	23	21	55	20	4.2	1.3	1.7	1.2
high back	27	28.5	41.5	17.8	24	23	21	59	24	4.8	1.3	2.3	1.2
One-Seat -	armless												
lounge	23	28.5	31.5	17.8	-	-	21	52	20	3	1.3	1.7	-
high back	23	28.5	41.5	17.8	-	-	21	55	24	3.6	1.3	2.3	_
	upholstere												
ounge	28	28.5	31.5	17.8	24	23	21	75	20	5.9	1.3	1.7	2.9
high back	28	28.5	41.5	17.8	24	23	21	79	24	6.5	1.3	2.3	2.9
vingback	32	28.5	42.5	17.8	24	23	21	84	27	7.5	1.3	3.3	2.9
	vide - wood												
ounge	34	28.5	31.5	17.8	24	30	21	64	23	4.4	1.5	1.7	1.2
nigh back	34	28.5	41.5	17.8	24	30	21	68	27	5	1.5	2.3	1.2
One-Seat v													
ounge	30	28.5	31.5	17.8	-	-	21	61	23	3.2	1.5	1.7	-
high back	30	28.5	41.5	17.8	-	-	21	65	27	3.8	1.5	2.3	-
One-Seat v	vide - upho	Istered ar	m										
lounge	35	28.5	31.5	17.8	24	30	21	84	23	6.1	1.5	1.7	2.9
high back	35	28.5	41.5	17.8	24	30	21	88	27	6.7	1.5	2.3	2.9
wingback	39	28.5	42.5	17.8	24	30	21	93	30	7.5	1.3	3.3	2.9
Two-seat -	wood arm												
	50	28 5	31.5	17.8	24	16	21	88	36	5.5	1.7	2.6	1.2
lounge		28.5				46 46							
high back	50	28.5	41.5	17.8	24	46	21	95	43	6.4	1.7	3.5	1.2
Two-seat -		00.5	04 5	17.0			04	0.7	20	4.0	4 7	0.0	
lounge	46	28.5	31.5	17.8	-	-	21	87	36	4.3	1.7	2.6	-
high back	46	28.5	41.5	17.8	-	-	21	94	43	5.2	1.7	3.5	-
Two-seat -			04.5	47.0	0.4	40	0.1	100	00	7.0	4 7	0.0	0.0
lounge	51	28.5	31.5	17.8	24	46	21	108	36	7.2	1.7	2.6	2.9
high back	51	28.5	41.5	17.8	24	46	21	115	43	8.1	1.7	3.5	2.9
wingback	55	28.5	42.5	17.8	24	46	21	120	46	9.1	1.7	4.5	2.9
Three-seat	- wood arr	n											
lounge	73	28.5	31.5	17.8	24	69	21	120	52	7.1	2.5	3.4	1.2
high back	73	28.5	41.5	17.8	24	69	21	130	61	8.4	2.5	4.7	1.2
Three-seat													
lounge	69	28.5	31.5	17.8	_	_	21	122	52	5.9	2.5	3.4	_
high back	69	28.5	41.5	17.8	_	_	21	132	61	7.2	2.5	4.7	_
Three-seat								.02	٠.		2.0		
ounge	74	28.5	31.5	17.8	24	69	21	140	52	8.8	2.5	3.4	2.9
high back	74	28.5	41.5	17.8	24	69	21	150	61	10.1	2.5	4.7	2.9
wingback	78	28.5	42.5	17.8	24	69	21	155	64	10.1	1.7	5.7	2.9
_		20.0	12.0	.7.0		55		100	- T	.0.0		0.1	2.0
Combination s with uphora upholstery is of where ea	ing BACKs on upholsted distery of the s selected, u ch fabric is	ery (more to e same graduse the high to be app	than one under or COM Thest grade Thest on the	pholstery M, an upc e upholste e product	harge for dual ery selected o	fabrics is \$ r contact Cu btain a quo	31 list pe ustomer S	r unit and \$6 ervice for a c	0 list per ui quote -pleas	olstered produ nit for three fal se provide the dupholsteries	brics. When fabrics spe	graded in o	combination description
Faeron wei Dne -Seat - Dne -Seat - Dne-Seat W Dne-Seat W Two- Seat - Three - Sea Three - Sea	Plus - 750 lide - 500 lb lide Plus - 7 625 lbs Plus- 975 lb t - 850 lbs t Plus- 120	lbs os 750 lbs os	follows:										
Faeron Op	tion Upcl	harges			\$ L	ist						\$ List	
CAL 133 &	Moisture	Barrier (c	er yard)		6	0				pair) - Gr A		357	
	Removable					42				pair) - Gr A		369	
One-Seat				ers		12				pair) - Gr B		391	
J.10 Jour		T T U D I D	2011 OOV				55.14 50		Jap (poi	ran, a. D			

Faeron Option Upcharges	\$ List		\$ List
CAL 133 & Moisture Barrier (per yard)	60	Solid Surface Arm Cap (per pair) - Gr A White	357
One-Seat Removable Back Covers	142	Solid Surface Arm Cap (per pair) - Gr A Color	369
One-Seat Wide Removable Back Covers	212	Solid Surface Arm Cap (per pair) - Gr B	391
Two-Seat Removable Back Covers	281	Solid Surface Arm Cap (per pair) - Gr C	405
Three-Seat Removable Back Covers	421	Solid Surface Arm (per pair) - Gr A White	629
One-Seat Removable Seat Covers	142	Solid Surface Arm (per pair) - Gr A Color	657
One-Seat Wide Removable Seat Covers	212	Solid Surface Arm (per pair) - Gr B	714
Two-Seat Removable Seat Covers	281	Solid Surface Arm (per pair) - Gr C	752
Three-Seat Removable Seat Covers	421	Urethane Arm Cap (per pair)	142
		Upholstered Lounge Wood Arm Cap (per pair)	180
		Soo Page 324 for color coloction	

See Page 324 for color selection.

FAERON WOOD | LOUNGE FEATURES & OPTIONS



WOOD ARM

Faeron Wood Arm Lounge chairs are available with optional Arm Caps in Urethane and Solid Surface. As well as a Solid Surface Arm.



ARMLESS

Faeron Armless Lounge seating can be specified with a full wood base providing an enhanced base profile.



OPTIONS

URETHANE ARM CAP

The optional Urethane Arm Cap is available on Wood Arm Lounge and Upholstered Arm Lounge and provides enhanced durability and protection for the arms. This is field replaceable if this becomes damaged or degraded and is available in three colors; Black, Grey and Taupe.



WOOD ARM CAP

The optional Solid Beech Arm Cap is available on Upholstered Arm and Wingback Lounge. This is field replaceable if this becomes damaged or degraded.



UPHOLSTERED ARM

Faeron Upholstered arm lounge chairs are available with optional arm caps in Wood, Solid Surface and Urethane (Wingback lounge is not available with Urethane cap).



SOLID SURFACE ARM CAP

The optional Solid Surface Arm Cap is available on Wood Arm Lounge and Upholstered Arm Lounge and provides enhanced durability, protection and cleanability for the arms. This is field replaceable if this becomes damaged or degraded and is available in 8 standard colors.



ARM PANEL

Arm Panels are available on Faeron Wood Arm Lounge seating in semi and fully closed styles for optimum design flexibility.



SOLID SURFACE ARM

The optional Solid Surface Arm is available on Wood Arm Lounge and provides a fully seamless armrest for enhanced durability, protection and cleanability. It is available in 8 standard colors and replaceable as a full side frame if it becomes damaged or degraded.



BEECH WOOD LEGS

Faeron Lounge legs and bases are solid Beech available in 22 finish selections.



COMBINATION UPHOLSTERY

When combination upholstery (more than one upholstery cover within the same unit) is specified with upholstery of the same grade or COM, an upcharge for dual fabrics is \$31 list per unit and \$60 list per unit for three fabrics. When graded-in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote



METAL LEGS

Faeron Upholstered Arm models are also available with Metal Legs; Silver Metallic or Brushed Nickle finish.



LOUNGE WALL SAVER

Faeron Lounge models include a wall saver feature in which the angle of the back and the rear legs are designed to keep the back away from the wall, to prevent wear and damage to both the chair and the wall. Not included for Faeron High Back Lounge or Faeron Wingback Lounge due to back height.





CLEAN OUT

All Faeron Lounge seating has a built-in clean out feature: a space at the back of the seat that allows dirt, debris and liquid to fall to the floor for easy clean up and maintenance designed so that it does not detract from the comfort or appearance of the product.



Faeron Lounge Images | www.krug.ca

MOISTURE BARRIER & CAL 133

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non- flammable upholstery covers, that may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components thereby conferring sanitary and anti-infection benefits. So when CAL133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Moisture Barrier & CAL 133 is available for an upcharge of \$60 list per yard.

REMOVABLE AND REPLACEABLE COVERS

Faeron Lounge Chairs are available with a Removable Seat & Back Covers.

See **page** 242 for upcharges.

FAERON WOOD | ARMLESS LOUNGE

DESCRIPTION/MODEL		Species	COM 1	2	COL 3	4	FABRIC GRA	ADES 6	7	LEATHER 8	9	_
	One-Seat, Arm FAE3-AL1S	less Lounge, Beech	Standard 1688	Base 1754	1820	1953	2085	2216	2350	2480	2746	
	One-Seat Plus FAE3-ALB1S	Armless Lou Beech	nge, Stand 1751	dard Base 1818	1884	2016	2148	2282	2414	2546	2811	
	One-Seat, Arm FAE3-AL1F	less Lounge, Beech	Full Wood 1840	l Base 1907	1971	2105	2237	2370	2501	2634	2898	声
	One-Seat Plus, FAE3-ALB1F	Armless Lou Beech	unge, Full \ 1903	Nood Base 1968	e 2035	2166	2300	2432	2565	2697	2961	H
	One-Seat Wide FAE3-AL1+S	e, Armless Lo Beech	unge, Star 1908	ndard Base 1999	2087	2269	2449	2628	2809	2988	3348	CA
	One-Seat Wide FAE3-ALB1+S		ss Lounge 1978	, Standard 2066	Base 2157	2336	2517	2697	2876	3056	3416	H
	One-Seat Wide FAE3-AL1+F	e, Armless Lo Beech	unge, Full 2104	Wood Bas 2192	se 2283	2464	2643	2822	3003	3183	3542	DIS
	One-Seat Wide FAE3-ALB1+F		ss Lounge 2171	, Full Wood 2260	d Base 2351	2530	2710	2890	3070	3252	3611	COL
	Two-Seat, Arm FAE3-AL2S	less Lounge, Beech	Standard 2393	Base 2492	2591	2789	2987	3185	3385	3584	3980	Ž
	Two-Seat Plus, FAE3-ALB2S	Armless Lou Beech	inge, Stan 2489	dard Base 2589	2688	2886	3084	3282	3482	3678	4077	APF
	Two-Seat, Armi FAE3-AL2F	less Lounge, Beech	Full Wood 2666	1 Base 2766	2864	3061	3261	3459	3658	3857	4254	Ĕ
	Two-Seat Plus, FAE3-ALB2F	Armless Lou Beech	inge, Full \ 2763	Nood Base 2862	2960	3160	3358	3555	3754	3953	4351	ES TC
	Three-Seat, Arr FAE3-AL3S	nless Lounge Beech	e, Standar 3170	d Base 3329	3488	3806	4123	4440	4758	5076	5711	Ħ
	Three-Seat Plus FAE3-ALB3S	s, Armless Lo Beech	ounge, Sta 3332	indard Bas 3491	se 3650	3969	4285	4602	4920	5237	5874	S
	Three-Seat, Arr FAE3-AL3F	mless Lounge Beech	e, Full Woo 3530	od Base 3690	3847	4164	4484	4800	5119	5436	6071	D
	Three-Seat Plu FAE3-ALB3F	s, Armless Lo Beech	ounge, Ful 3694	l Wood Ba 3853	se 4010	4328	4645	4962	5280	5597	6233	RODU
PRODUCT CODE KEY												CT
Line FAE	Series 3-A	Chair Typ	e	1	Size	D1	7	В	S			S
	ounge Seating	L Lounge		One-Sea	t	B1 One-Seat	」 ∶Plus	 Stand	ard Base			
		Н		1+		B1+			F			

One-Seat Wide

2

Two-Seat

3

Three-Seat

One-Seat Wide Plus

B2

Two-Seat Plus

B3
Three-Seat Plus

High Back

Lounge

Full Wood Base

HEALTHCARE DISCOUNT APPLIES TO THESE PRODUCTS

FAERON WOOD | ARMLESS HIGH BACK LOUNGE

DESCRIPTION/MODEL		Species	COM 1	2	COL 3	4	FABRIC GRA	DES 6	7	LEATHER 8	9
A	One-Seat, Arm FAE3-AH1S	less High back Beech	Lounge 1897	e, Standard 1979	Base 2059	2219	2382	2544	2706	2867	3190
	One-Seat Plus, FAE3-AHB1S	Armless High Beech	back Lo	ounge, Stan 2039	dard Bas 2122	e 2284	2445	2606	2769	2931	3255
A	One-Seat, Arm FAE3-AH1F	less High back Beech	Lounge 2050	e, Full Wood 2129	Base 2211	2372	2532	2696	2857	3018	3344
	One-Seat Plus, FAE3-AHB1F	Armless High Beech	back Lo 2113	ounge, Full \ 2192	Wood Bas 2273	se 2434	2597	2758	2920	3082	3405
	One-Seat Wide FAE3-AH1+S	, Armless High Beech	n back Lo 2131	ounge, Star 2237	ndard Bas 2341	se 2550	2759	2969	3180	3389	3807
	One-Seat Wide FAE3-AHB1+S		High ba	ack Lounge 2304	, Standard 2409	d Base 2618	2828	3036	3247	3456	3876
	One-Seat Wide FAE3-AH1+F	, Armless High Beech	back Le 2326	ounge, Full 2430	Wood Ba 2537	se 2745	2955	3164	3373	3581	4001
	One-Seat Wide FAE3-AHB1+F		High ba 2395	ack Lounge 2500	, Full Woo 2603	od Base 2813	3025	3232	3442	3651	4070
	Two-Seat, Arml FAE3-AH2S	ess High back Beech	Lounge 2547	e, Standard 2662	Base 2776	3004	3232	3459	3687	3913	4371
	Two-Seat Plus, FAE3-AHB2S	Armless High Beech	back Lo 2644	unge, Stan 2758	dard Base 2872	9 3100	3329	3555	3785	4011	4467
	Two-Seat, Arml FAE3-AH2F	ess High back Beech	Lounge 2821	e, Full Wood 2936	Base 3050	3278	3504	3732	3960	4188	4645
	Two-Seat Plus, FAE3-AHB2F	Armless High Beech	back Lo 2918	unge, Full \ 3032	Wood Bas 3145	se 3373	3601	3831	4057	4285	4741
	Three-Seat, Arr FAE3-AH3S	nless High bad Beech	ck Loung 3386	ge, Standar 3574	d Base 3763	4139	4516	4891	5268	5644	6397
	Three-Seat Plus FAE3-AHB3S	s, Armless Hig Beech	h back L 3547	₋ounge, Sta 3738	ndard Ba 3926	se 4301	4677	5054	5431	5806	6560
	Three-Seat, Arr FAE3-AH3F	nless High bad Beech	ck Loung 3747	ge, Full Woo 3934	od Base 4123	4498	4876	5253	5627	6003	6758
	Three-Seat Plus FAE3-AHB3F	s, Armless Hig Beech	h back L 3908	ounge, Full 4098	l Wood Ba 4285	ase 4661	5037	5414	5791	6167	6919
PRODUCT CODE KEY											
Line FAE	Series 3-A	Chair Type		1	Size	B1	<u> </u>	Bas	se S		
Faeron	Armless	Lounge		One-Seat	Or	ne-Seat F	l Plus	Standar			
Lo	unge Seating	Н		1+		B1+]		F		
		High Back Lounge	(One-Seat Wic 2 Two-Seat		-Seat W B2 ro-Seat F]	Full Woo	od Base		
				3 Three-Seat	Thr	B3 ee-Seat] Plus				

			COM		COL		FABRIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL	5	Species	1	2	3	4	5	6	7	8	9
	One-Seat, Wood FAE3-WL1ONC	Arm Lounge Beech	e, Open <i>i</i> 1784	Arm 1848	1915	2050	2180	2311	2445	2576	2841
	One-Seat Plus, W FAE3-WL1BONC		ounge, O 1846	pen Arm 1913	1980	2110	2243	2376	2507	2641	2906
	One-Seat Wood A FAE3-WL1SNC	Arm Lounge, Beech	, Semi C 2276	closed Arm 2373	2472	2667	2863	3058	3255	3449	3843
	One-Seat Plus We FAE3-WL1BSNC		unge, Se 2338	emi Closed 2438	Arm 2536	2731	2928	3124	3319	3515	3905
	One-Seat Wood A	Arm Lounge, Beech	, Closed 2294	Arm 2393	2491	2686	2882	3078	3274	3470	3860
	One-Seat Plus We FAE3-WL1BCNC		unge, Cl 2358	osed Arm 2454	2553	2749	2945	3140	3336	3532	3926
	One-Seat Wood A		ick Loun	ge, Open A 2073	rm 2154	2316	2476	2639	2799	2961	3284
	One-Seat Plus W FAE3-WH1BONC	ood Arm Hig				2378	2542	2701	2863	3027	3349
	One-Seat Wood A FAE3-WH1SNC	Arm High Ba Beech	ick Loun 2485	ige, Semi C 2597	losed Arm 2709	2934	3160	3385	3611	3836	4286
	One-Seat Plus We FAE3-WH1BSNC		gh Back 2547	Lounge, Se 2660	mi Closed 2773	1 Arm 3000	3223	3448	3674	3900	4348
	One-Seat Wood A FAE3-WH1CNC		ick Loun 2502	ige, Closed 2615	Arm 2728	2955	3180	3404	3628	3855	4304
	One-Seat Plus We FAE3-WH1BCNC		gh Back 2566	Lounge, Clo 2679	osed Arm 2792	3015	3241	3467	3693	3917	4369

Line	Series	Chair Type	Siz	e	Arm Style	Arm Cap
FAE Faeron	3-W Wood Arm Lounge Seating	Lounge	1 One-Seat	B1 One-Seat Plus	O Open Arm	NC No Cap
		H High Back Lounge	1+ One-Seat Wide	B1+ One-Seat Wide Plus	S Semi Closed Arm	UC Urethane Cap
			2 Two-Seat	B2 Two-Seat Plus	Closed Arm	SC Solid Surface Cap
			3 Three-Seat	B3 Three-Seat Plus		SA Solid Surface Arm

			COM		COL	F	ABRIC GRA	DES		LEATHER	
DESCRIPTION/MODE	<u>L</u>	Species	1	2	3	4	5	6	7	8	9
	One-Seat Wide Wo FAE3-WL1+ONC	ood Arm Loui Beech	nge, Ope 1959	n Wood A 2050	rm 2138	2318	2498	2677	2859	3038	3398
	One-Seat Wide Plu FAE3-WLB1+ONC		Lounge, 2027	Open Arn 2116	n 2207	2385	2566	2746	2928	3105	3467
	One-Seat Wide Wo FAE3-WL1+SNC	ood Arm Loui Beech	nge, Sem 2451	i Closed A 2572	Arm 2695	2938	3182	3425	3669	3911	4398
	One-Seat Wide Plu FAE3-WLB1+SNC		Lounge, 2519	Semi Clos 2642	sed Arm 2764	3006	3250	3494	3738	3980	4467
	One-Seat Wide Wo	ood Arm Loui Beech	nge, Clos 2469	ed Arm 2592	2714	2957	3199	3444	3687	3930	4417
	One-Seat Wide Plu FAE3-WLB1+CNC		Lounge, 2539	Closed A 2659	rm 2781	3027	3268	3512	3756	3999	4486
	One-Seat Wide Wo FAE3-WH1+ONC	ood Arm High Beech	Back Lo 2183	ounge, Op 2286	en Arm 2392	2601	2810	3018	3229	3439	3857
	One-Seat Wide Plu FAE3-WHB1+ONC		High Ba 2249	ck Lounge 2355	e, Open A 2459	rm 2670	2879	3088	3297	3507	3926
	One-Seat Wide, W FAE3-WH1+SNC	ood Arm Hig Beech	h Back Lo 2675	ounge, Se 2811	mi Closed 2948	1 Arm 3220	3494	3766	4038	4311	4857
	One-Seat Wide Plu FAE3-WHB1+SNC		High Bad 2743	ck Lounge 2880	e, Semi Cl 3014	osed Arm 3288	3563	3834	4108	4380	4926
	One-Seat Wide Work FAE3-WH1+CNC	ood Arm High Beech	n Back Lo 2694	ounge, Clo 2829	sed Arm 2964	3238	3512	3785	4057	4330	4877
	One-Seat Wide Plu FAE3-WHB1+CNC		High Ba	ck Lounge 2897	e, Closed 3034	Arm 3307	3580	3854	4125	4397	4945

ORDERING NOTES: Faeron chairs can be specified with Urethane Arm Caps (UC), Solid Surface Arm Caps (SC) or Solid Surface Arm (SA), replace "NC" in the model number with the **Arm Style** selection below and add the upcharge listed on <u>Page 242</u> See <u>Page 324</u> for color selection.

Line	Series	Chair Type	Siz	ze .	Arm Style	Arm Cap
FAE Faeron	3-W Wood Arm Lounge Seating	L Lounge	1 One-Seat	B1 One-Seat Plus	Open Arm	NC No Cap
		H High Back Lounge	1+ One-Seat Wide	B1+ One-Seat Wide Plus	Semi Closed Arm	UC Urethane Cap
			Z Two-Seat	B2 Two-Seat Plus	Closed Arm	SC Solid Surface Cap
			3 Three-Seat	B3 Three-Seat Plus		SA Solid Surface Arm

			COM		COL		ABRIC GF			LEATHE	
SCRIPTION/MODE	EL	Species	1	2	3	4	5	6	7	8	9
	Two-Seat Wood FAE3-WL2ONC		e, Open A 2468	rm 2566	2666	2864	3061	3261	3459	3658	4055
	Two-Seat Plus N FAE3-WLB2ON		ounge, Op 2543	oen Arm 2641	2741	2938	3137	3334	3535	3732	4129
	Two-Seat Wood FAE3-WL2SNC		e, Semi C 2960	losed Arm 3090	3222	3486	3746	4008	4271	4533	5055
	Two-Seat Plus \FAE3-WLB2SN		ounge, Se 3034	emi Closec 3165	I Arm 3297	3559	3819	4081	4344	4607	5130
	Two-Seat Wood FAE3-WL2CNC	•	e, Closed 2978	Arm 3110	3239	3501	3765	4027	4287	4550	5075
	Two-Seat Plus \FAE3-WLB2CN		ounge, Cl 3053	osed Arm 3184	3315	3577	3840	4102	4364	4623	5148
	Two-Seat Wood FAE3-WH2ONC	0	ack Loun 2623	ge, Open 2736	arm 2852	3080	3307	3536	3763	3988	4446
	Two-Seat Plus \FAE3-WHB2ON		gh back 2697	Lounge, O 2811	pen arm 2925	3153	3381	3610	3836	4064	4520
	Two-Seat Wood FAE3-WH2SNC		ack Loun 3116	ge, Semi (3261	Closed Ari	n 3698	3988	4282	4573	4864	5446
	Two-Seat Plus \FAE3-WHB2SN		gh Back 3190	Lounge, S 3334	emi Close 3482	ed Arm 3772	4064	4355	4647	4936	5520
	Two-Seat Wood		ack Loun	ge, Closed	d Arm						
	FAE3-WH2CNC Two-Seat Plus \		3135	3280	3426	3718	4008	4300	4591	4882	5465
	FAE3-WHB2CN		3209	3354	3499	3792	4081	4373	4665	4956	5540
DERING NOTES: lace "NC" in the mection.											
ODUCT CODE KEY	Sorios	Chair To			Çi=o		Α.	rm Stula	A w	Can	
FAE Faeron	Series 3-W Wood Arm	Chair Typ L Lounge		1 One-Sea	Size t	B1 One-Seat	[O pen Arm	Arm No	С	
L	ounge Seating	Н		1+		Plus B1+		S	U		

Line	Series	Chair Type	Siz	ze	Arm Style	Arm Cap	
FAE Faeron	3-W Wood Arm Lounge Seating	L Lounge	1 One-Seat	B1 One-Seat Plus	O Open Arm	NC No Cap	
		H High Back Lounge	1+ One-Seat Wide	B1+ One-Seat Wide Plus	Semi Closed Arm	UC Urethane Cap	
			2 Two-Seat	B2 Two-Seat Plus	Closed Arm	SC Solid Surface Cap	
			3 Three-Seat	B3 Three-Seat Plus		SA Solid Surface Arm	

				COM		COL	FA	ABRIC GR	RADES		LEATHE	R
	DESCRIPTION/MODE	L	Species	1	2	3	4	5	6	7	8	9
		Three-Seat Woo FAE3-WL3ONC		nge, Oper 3171	n Arm 3330	3489	3807	4124	4441	4758	5077	5712
STS		Three-Seat Plus FAE3-WLB3ON0		Lounge, 3301	Open Arm 3459	3619	3936	4254	4569	4889	5207	5840
PRODUCTS		Three-Seat Woo	Beech	3664	3855	4046	4425	4808	5187	5570	5950	6713
PRO		Three-Seat Plus FAE3-WLB3SN0		3794	3983	4174	4555	4935	5318	5698	6080	6841
THESE		Three-Seat Woo FAE3-WL3CNC		ige, Close 3682	ed Arm 3873	4064	4444	4827	5208	5587	5969	6732
HLC		Three-Seat Plus FAE3-WLB3CN0		Lounge, 3812	Closed Arm 4002	4193	4574	4955	5338	5718	6099	6860
F		Three-Seat Woo FAE3-WH3ONC	Beech	3389	3575	3764	4139	4517	4893	5269	5644	6398
APPLIES		Three-Seat Plus FAE3-WHB3ON		High Bac 3517	ck Lounge, (3705	Open Arm 3892	1 4271	4646	5022	5397	5775	6527
		Three-Seat Woo FAE3-WH3SNC	Beech	3881	4100	4320	4761	5200	5640	6080	6519	7398
DISCOUNT		Three-Seat Plus FAE3-WHB3SN0		High Bac 4009	k Lounge, S 4230	Semi Clos 4449	sed Arm 4889	5328	5768	6208	6648	7530
olsc		Three-Seat Woo FAE3-WH3CNC		Back Lo 3900	unge, Close 4119	ed Arm 4340	4778	5217	5658	6098	6537	7417
RED		Three-Seat Plus FAE3-WHB3CN		High Bad 4028	ck Lounge, (4249	Closed Ar 4468	m 4908	5349	5788	6227	6666	7546
HCA	ORDERING NOTES: If replace "NC" in the m selection.		•				,,			,		· //
	PRODUCT CODE KEY											
4	Line	Series	Chair Ty	ре		Size		Aı	rm Style	Arm	Сар	
HEAL	FAE Faeron Lo	3-W Wood Arm ounge Seating	Lounge		1 One-Seat		B1 One-Seat Plus	0	O pen Arm	No (

Line	Series	Chair Type	Siz	ze .	Arm Style	Arm Cap
FAE Faeron	3-W Wood Arm Lounge Seating	L Lounge	1 One-Seat	B1 One-Seat Plus	Open Arm	NC No Cap
		H High Back Lounge	1+ One-Seat Wide	B1+ One-Seat Wide Plus	S Semi Closed Arm	UC Urethane Cap
			Z Two-Seat	B2 Two-Seat Plus	C Closed Arm	SC Solid Surface Cap
			3 Three-Seat	B3 Three-Seat Plus		SA Solid Surface Arm

FAERON UPHOLSTERED | LOUNGE

		COM		COL	FAB	RIC GRA	DES		LEATHER	ł
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	One-Seat Upholstered Arr	n Lounge.	No Arm C	an. Beec	h Wood le	a				
	FAE3-UL1NCW	2422	2565	2707	2992	3279	3566	3850	4137	4706
	One-Seat Plus Upholstere									
	FAE3-ULB1NCW	2485	2628	2771	3056	3344	3627	3913	4201	4771
	One-Seat Wide Upholster		•		•					
	FAE3-UL1+NCW	2597	2764	2931	3263	3597	3931	4262	4597	5264
	One-Seat Wide Plus Upho	lstered Ar	m I ounge	No arm	cap. Wood	d lea				
	FAE3-ULB1+NCW	2665	2833	3000	3332	3665	3999	4332	4665	5332
	Two-seat Upholstered Arm	n Lounge,	No arm ca	ap, Wood	leg					
	FAE3-UL2NCW	3105	3281	3458	3809	4161	4514	4866	5217	5922
	To a control Direction of the latest		N							
	Two-seat Plus Upholstered FAE3-ULB2NCW		-	-	-	4005	4500	40.40	F000	F000
W	TALS-OLDZINOW	3181	3356	3532	3884	4235	4588	4940	5293	5996
										•
	Thurs and Hubbald		Na ami	\A/: -	-l l					
	Three-seat Upholstered Air FAE3-UL3NCW	m Lounge 3809	e, No arm (4046	• •	a ieg 4752	E004	FCO 4	0105	0007	7570
	FAES-ULSINGW	3809	4046	4282	4752	5224	5694	6165	6637	7579
	Three-seat Plus Upholster	ed Arm Lo	ounge, No	arm cap,	Wood leg					
	FAE3-ULB3NCW	3939	4175	4412	4881	5352	5824	6295	6765	7709
Ш										

ORDERING NOTES: Faeron upholstered chairs can be specified with Urethane Arm Caps (UC), Solid Surface Arm Caps (SC), or Wood Arm Caps (WC), replace "NC" in the model number with the **Arm Style** selection below and add the upcharge listed on <u>Page 3237</u>. To specify the Metal Leg option below, replace "W" in the above model number with "S" for Silver Metallic or "N" for Brushed Nickel. See <u>Page 324</u> for color selection.

Line	Series	Chair Type	Siz	:e	Arm Cap	Leg Type	
FAE	3-U	L	1	B1	NC	W	
Faeron	Upholstered Arm Lounge Seating	Lounge	One-Seat	One-Seat Plus	No Cap	Beech Wood Leg	
		Н	1+	B1+	UC	S	
		High Back Lounge	One-Seat Wide	One-Seat Wide Plus	Urethane Cap	Silver Metallic Leg	
			2	B2	SC	N	
			Two-Seat	Two-Seat Plus	Solid Surface Cap	Brushed Nickel Leg	
			3	B3	WC		
			Three-Seat	Three-Seat	Wood Arm Cap		

FAERON UPHOLSTERED | HIGH BACK LOUNGE

		COM		COL	FAE	RIC GRAI	DES		LEATHER	
DESCRIPTION/MODE	L	1	2	3	4	5	6	7	8	9
	One-Seat Upholstered Arm H FAE3-UH1NCW	igh Back L 2630	_ounge, N 2787	o Arm Ca 2945	p, Wood I 3261	eg 3575	3891	4206	4521	5152
	TALS-OTTINOW	2030	2101	2945	3201	3373	3091	4206	4321	3132
	One-Seat Plus, Upholstered A	•		•		•				
	FAE3-UHB1NCW	2694	2852	3008	3323	3639	3954	4271	4586	5215
	One-Seat Wide, Upholstered	Arm High	Back Lou	nge, No A	rm Cap, V	Vood leg				
	FAE3-UH1+NCW	2821	3002	3183	3545	3909	4272	4635	4999	5722
	One-Seat Wide Plus, Upholst						leg			
	FAE3-UHB1+NCW	2888	3070	3253	3614	3978	4341	4701	5064	5791
	Two-seat, Upholstered Arm H	ligh Back I	Lounge, N	lo Arm Ca	p, Wood I	eg				
	FAE3-UH2NCW	3262	3452	3643	4025	4406	4787	5168	5549	6313
	Two-seat Plus, Upholstered A	ırm High B	Back Loun	ge, No Arı	m Cap, W	ood leg				
	FAE3-UHB2NCW	3336	3526	3718	4099	4480	4861	5241	5623	6387
W										
	Three-seat, Upholstered Arm	High Back	k Lounge,	No Arm C	ap, Wood	l leg				
	FAE3-UH3NCW	4026	4290	4555	5086	5616	6146	6674	7204	8265
	Three-seat Plus, Upholstered	Arm High	Back Lou	nge, No A	ırm Cap, ۱	Wood leg				
	FAE3-UHB3NCW	4155	4420	4686	5215	5745	6275	6804	7335	8393

FAE 3-U L 1 B1 NC aeron Upholstered Arm Lounge One-Seat One-Seat No Cap Beech Lounge Seating							
aeron Upholstered Arm Lounge One-Seat One-Seat No Cap Beech Dus	eg Type	Arm Style	re	Siz	Chair Type		RODUCT COI
	W h Wood Leg		One-Seat	1 One-Seat	L Lounge	Upholstered Arm	FAE Faeron
	S er Metallic	UC Urethane Cap		1+ One-Seat Wide	•		

FAERON UPHOLSTERED | WINGBACK LOUNGE

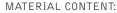
		COM		COL	FAB	RIC GRAD	DES	L	EATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	One-Seat Upholstered Arr FAE3-UW1NCW	n Wingbac 3000	k, No Arm 3156	n Cap, Wo 3312	ood leg 3627	3943	4258	4574	4889	5519
	One-Seat Plus Upholstere FAE3-UWB1NCW	d Arm Win 3060	gback, No 3219	o Arm Ca 3375	p, Wood le 3693	eg 4007	4323	4637	4953	5584
	One-Seat Wide Upholstere FAE3-UW1+NCW	ed Arm Wii 3187	ngback, N 3370	lo Arm Ca 3551	ap, Wood 3913	leg 4277	4640	5003	5365	6092
	One-Seat Wide Plus Upho FAE3-UWB1+NCW	elstered Arr 3257	n Wingba 3439	ck, No Ar 3619	m Cap, W 3982	ood leg 4345	4706	5072	5435	6159
	Two-seat Upholstered Arm FAE3-UW2NCW	n Wingbacl 3628	k, No Arm 3819	Cap, Wo	od leg 4392	4773	5155	5536	5918	6680
	Two-seat Plus Upholstered FAE3-UWB2NCW	d Arm Wing 3703	gback, No 3894	Arm Cap 4084	o, Wood le 4466	g 4847	5229	5611	5991	6754
	Three-seat Upholstered Air FAE3-UW3NCW	rm Wingba 4394	ck, No Ar 4659	m Cap, W 4924	lood leg 5453	5983	6513	7044	7572	8634
	Three-seat Plus Upholster FAE3-UWB3NCW	ed Arm Wi 4522	ngback, N 4788	No Arm C	ap, Wood 5583	leg 6112	6643	7173	7702	8761
aps (WC), replace "NC" i	on upholstered chairs can be n the model number with the place "W" in the above mod lection.	Arm Style	e selectio	n below a	nd add th	e upcharg	e listed o	n Page 24		cify the
RODUCT CODE KEY										
LineSerFAE3-FaeronUpholste Lounge	U W W wingback		Siz 1 -Seat	B One-	Seat	NC No Ca	<u>.</u>	Leg Type W Seech Wood		
			l+ eat Wide	Br One-Sea Plu		UC Urethane		Silver Meta	llic	

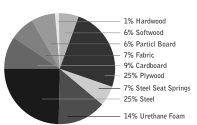
Line	Series	Chair Type	Siz	e	Arm Cap	Leg Type
FAE Faeron	3-U Upholstered Arm Lounge Seating	W Wingback	1 One-Seat	B1 One-Seat Plus	NC No Cap	W Beech Wood Leg
			1+ One-Seat Wide	B1+ One-Seat Wide Plus	UC Urethane Cap	Silver Metallic
			2 Two-Seat	B2 Two-Seat Plus	SC Solid Surface Cap	N Brushed Nickel
			3	B3	WC	
			Three-Seat	Three-Seat Plus	Wood Arm Cap	

SUTTON | ENVIRONMENTAL SUMMARY

LEED CI CREDITS







PRE-CONSUMER
RECYCLED CONTENT = 8.09%

POST-CONSUMER RECYCLED CONTENT = 15.29%

Up to 23.38% of Sutton product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Sutton products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



he mark of responsible forestr

AIR EMISSIONS

All Sutton products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.

Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

SUTTON

			COM COL FABRIC			RIC GRAD	RIC GRADES				
DESCRIPTION/M	IODEL/FINISH	IES	1	2	3	4	5	6	7	8	9
	ONE-SEAT SUT3-1-0-1	Cherry, Oak, Maple, Walnut, Anigre	1935	2109	2314	2626	2820	3033	3290	3928	4715
	SUT3-1-0-2	Trailiat, 7 tinglo	2118	2323	2549	2921	3136	3370	3658	4367	5182
s	SUT3-1-1-1	Cherry, Oak, Maple, Walnut, Anigre	2058	2256	2474	2837	3043	3273	3551	4238	5030
	SUT3-1-1-2	Cherry, Oak, Maple, Walnut, Anigre	2450	2647	2838	3033	3229	3426	3616	3850	4640
	TWO-SEAT SUT3-2-0-1	Cherry, Oak, Maple,	2588	2743	2907	3107	3340	3570	4254	4828	5835
	SUT3-2-0-2	Walnut, Anigre	2878	3052	3233	3458	3713	3974	4462	5369	6405
• 1	SUT3-2-1-1	Cherry, Oak, Maple,	2794	2962	3138	3357	3605	3856	4328	5213	6219
	SUT3-2-1-2	Walnut, Anigre Cherry, Oak, Maple, Walnut, Anigre	3182	3382	3586	3834	4082	4329	4577	4899	5900
	THREE-SEAT	T Cherry, Oak, Maple,	3510	3709	3928	4138	4347	4567	4800	5815	7221
	3013-3-0-1] SUT3-3-0-2	Walnut, Anigre	3906	4127	4367	4602	4839	5078	5338	6468	7915
] SUT3-3-1-1	Cherry, Oak, Maple,	3792	4008	4238	4468	4697	4931	5182	6281	7685
ı	SUT3-3-1-2	Walnut, Anigre Cherry, Oak, Maple, Walnut, Anigre	4160	4479	4809	5209	5613	6015	6420	6881	8289

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
SUT3101	27.5	29.5	30.5	16.75	26	20.25	20.25	85	16.75	3.8
SUT3102	27.5	29.5	30.5	16.75	26	20.25	20.25	85	16.75	3.8
SUT3111	27.5	29.5	30.5	16.75	26	20.25	20.25	85	16.75	2.8
SUT3112	27.5	29.5	30.5	16.75	26	20.25	20.25	85	16.75	2.8
SUT3201	47.5	29.5	30.5	16.75	26	40.25	20.25	125	28.5	5.6
SUT3202	47.5	29.5	30.5	16.75	26	40.25	20.25	125	28.5	5.6
SUT3211	47.5	29.5	30.5	16.75	26	40.25	20.25	125	28.5	4.0
SUT3212	47.5	29.5	30.5	16.75	26	40.25	20.25	125	28.5	4.0
SUT3301	67.5	29.5	30.5	16.75	26	60.25	20.25	155	41	7.6
SUT3302	67.5	29.5	30.5	16.75	26	60.25	20.25	155	41	7.6
SUT3311	67.5	29.5	30.5	16.75	26	60.25	20.25	155	41	5.5
SUT3312	67.5	29.5	30.5	16.75	26	60.25	20.25	155	41	5.5

PRODUC Line	CT CODE KEY Series	Seat Count	Arm/Back Style	Base Style
SUT	3	1	0	1
Sutton	Soft Seating	One-Seat	Fully Upholstered Surround	Wood Base & Legs
		2	1	2
		Two-Seat	Wood Surround	Metal Base & Legs
		3		

Three-Seat

STANDARD FINISHES

Oak finishes on wood surround versions are applied on Rift Oak. For a complete list of standard wood finishes please see page 323.

METAL BASE OPTION

Metal base is available in Silver Metallic only. Note: Rift Oak surround can only be specified with a silver metallic base.

REMOVABLE UPHOLSTERED SEAT COVERS

Sutton Lounge Chairs are available with a removable upholstered seat cover at an upcharge of \$148 list per one-seater chair, \$295 list per two-seater chair and \$443 list per three-seater chair.

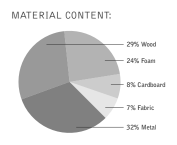
MOISTURE BARRIER & CAL 133

Moisture Barrier $\,\&$ CAL 133 is available for an upcharge of \$60 list per yard.

CARLYLE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 3.96%

POST-CONSUMER RECYCLED CONTENT = 14.38%

Up to 37.5% of Carlyle product is recyclable at the end of its useful life.

CONTRIBUTES TO

	33111112312313	
CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Carlyle products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

All Carlyle products are supplied air-emissions certified. Contact customer service for information.



FSC[®]

rac

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CARLYLE | LOUNGE

			COM	COM COL FABRIC				DES	LEATHER		
DESCRIPTION/MO	DEL/FINISHES		1	2	3	4	5	6	7	8	9
	ONE-SEAT CAR311	Cherry, Maple, Walnut, Anigre	3052	3150	3245	3439	3627	3821	4015	4368	4969
	CAR312	Silver Metallic	3052	3150	3245	3439	3627	3821	4015	4368	4969
	TWO-SEAT										
	CAR321	Cherry, Maple, Walnut, Anigre	4121	4265	4408	4649	4893	5133	5370	5894	6865
	CAR322	Silver Metallic	4121	4265	4408	4649	4893	5133	5370	5894	6865
	THREE-SEAT	01 14							=		
	CAR331	Cherry, Maple, Walnut, Anigre	5557	5735	5907	6231	6555	6872	7196	7837	9040
	CAR332	Silver Metallic	5557	5735	5907	6231	6555	6872	7196	7837	9040

DIMENSIONS & COM REQUIREMENTS

	Overall Width		Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
CAR311	33	30	32	17.5	26	20	22	60	24	4.5
CAR312	33	30	32	17.5	26	20	22	60	24	4.5
CAR321	59.5	30	32	17.5	26	47	22	94	43	7.25
CAR322	59.5	30	32	17.5	26	47	22	94	43	7.25
CAR331	84	30	32	17.5	26	70.5	22	135	62	9.0
CAR332	84	30	32	17.5	26	70.5	22	135	62	9.0

ORDERING NOTES

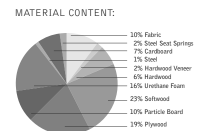
Carlyle Lounge Chairs are available with a removable upholstered seat cover at an upcharge of \$148 list per one-seater chair, \$294 list per two-seater chair and \$443 list per three-seater chair.

PRODUCT COD	DE KEY Series	Seat Count	Base Style	STANDARD FINISHES For a complete list of standard wood finishes please see page 323.
CAR	3	1	1	
Carlyle	Soft Seating	One-Seat 2 Two-Seat 3 Three-Seat	Wood Base & Legs 2 Metal Base & Legs	CARLYLE LOUNGE Carlyle is available in both wood base and Silver Metallic base versions. MOISTURE BARRIER & CAL 133 Moisture Barrier & CAL 133 is available for an upcharge of \$60 list per yard.

BRIO | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 7.09%

POST-CONSUMER RECYCLED CONTENT = 9.43%

Up to 11.34% of Brio product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Brio products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



he mark of responsible forests

AIR EMISSIONS

All Brio products are supplied air-emissions certified . Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

		COM			COL	FAB	FABRIC GRADES			LEATHER		
DESCRIPTION/MODE	L	FINISHES	1	2	3	4	5	6	7	8	9	
	ONE-SEAT 4100-1	Cherry, Maple, Walnut, Anigre	1935	2109	2314	2626	2820	3033	3290	3928	4715	
	TWO-SEAT 4100-2	Cherry, Maple, Walnut, Anigre	2588	2743	2907	3107	3340	3570	4254	4828	5835	
	THREE-SE/ 4100-3	AT Cherry, Maple, Walnut, Anigre	3510	3709	3928	4138	4347	4567	4800	5815	7221	

ORDERING NOTES

Brio Lounge Chairs are available with a removable upholstered seat cover at an upcharge of \$148 list per one-seater chair, \$295 list per two-seater chair, and \$443 list per three-seater chair.

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
4100-1	31.5	31.5	34	18	26	22.5	20.75	97	22	5.9
4100-2	54	31.5	34	18	26	45	20.75	120	41	7.5
4100-3	76	31.5	34	18	26	67.5	20.75	145	55	10.5

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Fabric name and number
- 3. Color name and number

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 323

BRIO

Brio has fixed seat cushions.

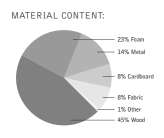
MOISTURE BARRIER & CAL 133

Moisture Barrier & CAL 133 is available for an upcharge of **\$60 list** per yard.

SLOANE | LEED CI CREDIT SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 6.94%

POST-CONSUMER RECYCLED CONTENT = 15.22%

Up to 29.22% of Sloane product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Sloane products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Sloane products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

DESCRIPTION/MODEL		COM 1	2	COL 3	F. 4	ABRIC GR 5	RADES 6	7	LEATHE 8	R 9
	ONE-SEAT SLO3-10 SLO3-11	2450 2673	2647 2869	2838 3061	3033 3304	3229 3587	3426 3698	3616 3886	3850 4123	4640 4913
	TWO-SEAT SLO3-20 SLO3-21	3182 3584	3382 3784	3586 3986	3834 4278	4082 4534	4329 4771	4577 5029	4899 5340	5900 6343
	THREE-SEAT SLO3-30	4160	4479	4809	5209	5613	6015	6420	6881	8289
	SLO3-31	4561	4881	5210	5658	6061	6460	6870	7328	8735

DIMENSIONS & COM REQUIREMENTS

			Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
SLO3-10	32.25	30.5	30.75	17.5	26	22.5	20.25	95	19	5.9
SL03-11	32.25	30.5	30.75	17.5	26	22.5	20.25	95	19	5.9
SLO3-20	54.75	30.5	30.75	17.5	26	45	20.25	143	31	7.5
SLO3-21	54.75	30.5	30.75	17.5	26	45	20.25	143	31	7.5
SLO3-30	77.25	30.5	30.75	17.5	26	67.5	20.25	190	43	10.5
SLO3-31	77.25	30.5	30.75	17.5	26	67.5	20.25	190	43	10.5

ORDERING NOTES

Sloane Lounge Chairs are available with a removable upholstered seat cover at an upcharge of \$148 list per one-seater chair, \$295 list per two-seater chair and \$443 list per three-seater chair.

PRODUCT CO Line	DE KEY Series	Seat Count	Upholstery Style	SLOANE LEG FINISH Legs are available in metal with a Silver Metallic finish only, as shown.
SLO	3	1	0	
Sloane	Soft Seating	One-Seat 2 Two-Seat	Standard Upholstery 1 Top Stitching & Buttons	MOISTURE BARRIER & CAL 133 Moisture Barrier & CAL 133 is available for an upcharge of \$60 list per yard.
		3 Three-Seat		

BENCHES

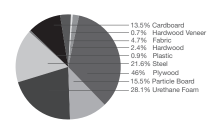
262 Tate268 Zola278 Carlyle

TATE BENCH | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

MATERIAL CONTENT:





PRE-CONSUMER RECYCLED CONTENT = 9.09%

POST-CONSUMER RECYCLED CONTENT = 24.26%

Up to 26.97% of this Tate product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION







he mark of responsible forest



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Tate Bench products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

AIR EMISSIONS

All Tate Bench products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Tate and other Krug products can be specified with one of two types of FSC® Certification:

(a) FSC®-certified (which includes FS ®-certified lumbe, veneer and substrate material)

(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

TATE BENCHES | FEATURES & OPTIONS

STYLE

Tate Bench features three design styles; Fully Upholstered, Gable End and Table End.



Fully Upholstered



Gable End

Tate Bench gable ends are 2" wide x 20" deep x 6" high on standard depth units and 2" wide x 25" deep x 6" high on deep seat units



Table End

Tate Bench table ends are 10" wide \times 20" deep \times 6" high on standard depth units and 10" wide \times 25" deep \times 6" high on deep seat units.



LEGS

Tate Bench legs feature polished chrome structural steel legs with non-marring glides.

REPLACEABLE COMPONENTS

Tate Benches are uniquely designed to allow major components to be field replaced, providing a very cost effective means to significally extend the life of the product. Gable ends, table ends and legs are field replaceable.

WEIGHT CAPACITIES

Tate Bench have the following maximum weight ratings: 2 seater - 975 lbs 3 seater - 1,200 lbs

OPTIONS

Removable Covers

Optional Removeable covers can be quickly installed on Tate Bench products that were originally ordered with the Removable cover option. Replacement covers can also be installed on Tate Bench products that were not originally ordered with the Removable cover option, with some simple staple removal.

CAL 133 & Moisture Barrier

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$60 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS & COM REQUIREMENTS

	Overall Length	Overall Depth	Overall Height	Seat Length	Shipping Weight	Cube	COM Yardage	
TAT5-2210	43	21	17	43	48	10.7	1.4	
TAT5-2260	43	26	17	43	57	13.2	1.6	
TAT5-3210	65	21	17	65	62	15.7	2.0	
TAT5-3260	65	26	17	65	74	19.4	2.3	
TAT5-2211	47	21	17	43	56	10.7	1.4	
TAT5-2261	47	26	17	43	65	13.2	1.6	
TAT5-3211	69	21	17	65	70	15.7	2.0	
TAT5-3261	69	26	17	65	82	19.4	2.3	
TAT5-2212	63	21	17	43	70	14.3	1.4	
TAT5-2262	63	26	17	43	83	17.7	1.6	
TAT5-3212	84.5	21	17	65	84	19.2	2.0	
TAT5-3262	84.5	26	17	65	100	23.8	2.3	

DIMENSIONS:

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

TATE BENCHES | VENEERS & FINISHES

WOOD FINISHES

Standard wood finishes are:

SPECIES **FINISH**

OAK Light Oak

SilverGrey on Oak

Espresso Oak

MAPLE Clear Maple

Wheat Maple

WALNUT Natural Walnut

SilverGrey on Walnut Regular Walnut Dark Walnut

PALETTE FINISHES

Black White Sand Soft Green Steel Blue Slate

VENEERS

Tate Benches veneers are quarter cut, except for White Oak, which is rift cut - both quarter cut and rift cut veneers provide a straight grain appearance. The grain direction of the veneers on vertical faces is horizontal.

NON-STANDARD VENEER SPECIES

In addition to range of standard wood species, Tate can be made with virtually any commercially available veneers. Please contact customer service for information and pricing on wood species not included in Tate's standard offering.

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list, an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to your order.)

For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

ENDURAGUARD FINISH

Tate Benches features the Krug Enduraguard finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments

TATE BENCHES | FULLY UPHOLSTERED & GABLE END

		(СОМ		COL	FABR	RIC GRA	DES	ı	_EATHEF	₹
DESCRIPTION/MODEL	SPECIES		1	2	3	4	5	6	7	8	9
	Two-seat, 21", fully uph TAT5-2210	olstered	920	967	1010	1070	1140	1202	1271	1358	1446
	Two-seat, 26", fully uph TAT5-2260	olstered	1028	1083	1139	1217	1308	1386	1475	1586	1700
	Three-seat, 21", fully up TAT5-3210	holstered	1107	1168	1231	1318	1417	1503	1604	1727	1851
	Three-seat, 26", fully up TAT5-3260	holstered	1221	1295	1371	1475	1594	1700	1818	1967	2117
	Two-seat, 21", gable en		1388	1428	1472	1527	1594	1653	1720	1801	1884
	TAT5-2211 Maple, O	ak, Laminate alette		1503	1547	1610	1678	1740	1811	1896	1983
	Two-seat, 26", gable en TAT5-2261 Maple, O	ak, Laminate	1505 1585	1558 1641	1612 1697	1686 1775	1771 1865	1846 1942	1930	2037 2146	2144
	Three-seat, 21", gable of TAT5-3211 Maple, Or Walnut, P	ak, Laminate		1620 1705	1678 1768	1761 1854	1855 1954	1939 2040	2034 2142	2152 2265	2271 2391
Tate Bench Option Upc	harges	\$ List							\$ I	_ist	
CAL 133 & Moisture Barr Two-seat, 21" - Removal Two-seat, 26" - Removes	ole Seat Covers	60 72 75			t, 21" - Re t, 26" - Re					91 95	
PRODUCT CODE KEY											
Line	Series	Seat Count		Se	at Depth		Arm S	tyle			
TAT	5	2		[21		0				
Tate	Bench	Two-Seat			21"	F	Fully Upho	olstered			
		3 Three-Seat			26" 26"		1 Gable	End			
		oo ooat					2 Table I				

TATE BENCHES | GABLE END & TABLE END

DESCRIPTION/MODEL		SPECIES	COM 1	2	COL 3	FAB 4	RIC GRA	ADES 6	7	LEATHE 8	R 9
	Three-seat, 2 TAT5-3261	26", gable end Maple, Oak, Laminate	1700	1770	1841	1940	2053	2152	2267	2408	2549
		Walnut, Palette	1788	1862	1937	2040	2160	2265	2384	2537	2684
	Two-seat, 21	" table and									
	TAT5-2212	Maple, Oak, Laminate	1878	1918	1959	2017	2085	2143	2210	2292	2375
		Walnut, Palette	1978	2018	2062	2123	2194	2256	2325	2411	2498
	Two-seat, 26	S" table end									
477	TAT5-2262	Maple, Oak, Laminate	2038	2092	2146	2218	2307	2379	2466	2571	2677
		Walnut, Palette	2147	2203	2258	2337	2426	2505	2594	2707	2819
	Three-seat, 2 TAT5-3212	21", table end Maple, Oak, Laminate	2051	2110	2168	2252	2347	2430	2522	2643	2759
		Walnut, Palette	2157	2219	2283	2371	2469	2557	2655	2781	2906
	Three-seat, 2 TAT5-3262	26", table end Maple, Oak, Laminate	2234	2302	2376	2474	2589	2686	2799	2940	3083
		Walnut, Palette	2350	2424	2500	2603	2723	2827	2946	3098	3245
Tate Bench Option Upc	harges	\$ List							\$	List	
CAL 133 & Moisture Barr Two-seat, 21" - Removal	. ,	60 rs 72			at, 21" - R at, 26" - R					91 95	

Tate Bench Option Upcharges	\$ List		\$ List	
CAL 133 & Moisture Barrier (per yard)	60	Three-seat, 21" - Removable Seat Covers	91	
Two-seat, 21" - Removable Seat Covers	72	Three-seat, 26" - Removable Seat Covers	95	
Two-seat, 26" - Removeable Seat Covers	75			

PRODUCT CODE KEY

Line	Series	Seat Count	Seat Style	Arm Style	
TAT	5	2	21	0	
Tate	Bench	Two-Seat	21"	Fully Upholstered	
		3	26	1	
		Three-Seat	26"	Gable End	
				2	

Table End

TATE BENCHES | REPLACEMENT COMPONENTS

		COM		COL	. F/	ABRIC	GRAD	ES I	EATH	IER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9	WEIGHT	CUBE
	Two-seat, 21" Replacement Seat TAT5-RS221	712	754	798	861	930	989	1059	1148	1235	34	4.5
	Two-seat, 26" Replacement Seat TAT5-RS226	773	819	870	941	1017	1088	1169	1268	1370	43	5.5
	Three-seat, 21" Replacement Seat TAT5-RS321	893	957	1017	1107	1206	1293	1337	1517	1641	52	6
	Three-seat, 26" Replacement Seat TAT5-RS326	970	1041	1115	1213	1328	1428	1543	1686	1829	74	7.3
	Two-seat, 21" Replacement Seat Covers TAT5-RSC221		326	369	428	499	559	630	716	806	5	1.0
	Two-seat, 26" Replacement Seat Covers TAT5-RSC226		354	404	474	553	623	702	804	903	6	1.2
	Three-seat, 21" Replacement Seat Cove TAT5-RSC321		426	490	575	677	762	862	987	1112	7	1.5
	Three-seat, 26" Replacement Seat Cove TAT5-RSC326		466	539	638	751	851	967	1110	1252	8	1.7
	Replacement Gable End 21" TAT5-RGE21 Maple, Oak, Lamina Walnut, Palette	ite 339 407									4	.30
	Replacement Gable End 26" TAT5-RGE26 Maple, Oak, Lamina Walnut, Palette	ite 380 478									5	.50
	Replacement Table End 21" TAT5-RTE21 Maple, Oak, Lamina Walnut, Palette	ite 571 698									11	1.1
	Replacement Table End 26" TAT5-RTE26 Maple, Oak, Lamina Walnut, Palette	te 624 757									13	1.3
H	21" Replacement Legs TAT5-RL21	170									7	1.1
V	26" Replacement Legs TAT5-RL26	185									9	1.5

ZOLA BENCH | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



PRE-CONSUMER
RECYCLED CONTENT = 6.43%

POST-CONSUMER RECYCLED CONTENT = 16.25%

Up to 38.93% of this Zola product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Zola Bench products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



The mark of responsible forestry

AIR EMISSIONS

All Zola Bench products are supplied air emissions-certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

ZOLA | MODULAR & MODULAR PLUS BENCH STANDARD DEPTH

DIMENSIONS

	Overall Width	Overall Depth	Overall (Seat) Height	Shipping Weight	Cubes
One-Seat	23	22.25	18.5	28	5.2
Two-seat	46	22.25	18.5	48	9.4
Three-seat	69	22.25	18.5	64	14
One-Seat (Plus)	30	22.25	18.5	31	6.1
Two-seat (Plus)	46	22.25	18.5	48	9.4
Three-seat (Plus)	69	22.25	18.5	64	14

COM YARDAGES

	COM Yardage Bench	COM Yardage 2 Benches	COM Yardage 3 Benches	COM Yardage 4 Benches	
One-Seat	1.25	2	2.75	4	
Two-seat	1.70	3.5	4.91	6.6	
Three-seat	2.5	4.5	7	8.9	
One-Seat (Plus)	1.25	2.6	3.98	5.3	

To calculate the COM Yardage for more than 4 units, take the largest multiple (4 units) and add the closest remainder. See below for example calculations.

5 Units = Take the yardage for 4 units and add the yardage for 1 unit

7 Units = Take the yardage for 4 units and add the yardage for 3 units

8 Units = Take the yardage for 4 units and multiple by 2

9 Units = Take the yardage for 4 units, multiply by 2, add yardage for 1 unit

10 Units = Take the yardage for 4 units, multiply by 2, add yardage for 2 units

20 Units = Take the yardage for 4 units, multiply by 5

ZOLA | MODULAR & MODULAR PLUS BENCH FULL DEPTH

DIMENSIONS

	Overall Width	Overall Depth	Seat Height	Shipping Weight	Cubes	
One-Seat	23	26	18.5	33	11.5	
Two-seat	46	26	18.5	55	21	
Three-seat	69	26	18.5	72	32	
One-Seat (Plus)	30	26	18.5	45	16	
Two-seat (Plus)	46	26	18.5	57	21	
Three-seat (Plus)	69	26	18.5	75	32	

COM YARDAGES

	COM Yardage Bench	COM Yardage 2 Benches	COM Yardage 3 Benches	COM Yardage 4 Benches	
One-Seat	1.4	2.2	3.6	4.4	
Two-seat	1.85	3.7	5.6	7.4	
Three-seat	2.8	5.6	8.4	11.2	
One-Seat (Plus)	1.85	3.7	5.6	7.4	
Two-seat (Plus)	1.85	3.7	5.6	7.4	
Three-seat (Plus)	2.8	5.6	8.4	11.2	

To calculate the COM Yardage for more than 4 units, take the largest multiple (4 units) and add the closest remainder. See below for example calculations.

5 Units = Take the yardage for 4 units and add the yardage for 1 unit

7 Units = Take the yardage for 4 units and add the yardage for 3 units

8 Units = Take the yardage for 4 units and multiple by 2

9 Units = Take the yardage for 4 units, multiply by 2, add yardage for 1 unit

10 Units = Take the yardage for 4 units, multiply by 2, add yardage for 2 units

20 Units = Take the yardage for 4 units, multiply by 5

Upcharge for Removable Upholstery Covers:

Option	\$ List	Option	\$ List
Arms (Right or Left)	72	One-Seat standard depth seat	43
Interim Arm	58	Two-seat standard depth seat	63
One-Seat back	63	Three-seat standard depth seat	79
Two-seat back	91	One-Seat plus standard depth seat	58
Three-seat back	113	One-Seat full depth seat	49
One-Seat plus back	73	Two-seat full depth seat	69
		Three-seat full depth seat	79
		One-Seat plus full depth seat	62

ZOLA | MODULAR & MODULAR PLUS BENCH STANDARD DEPTH

		COM		COL	FAE	RIC GRADES			LEATHER		
DESCRIPTION/MOD	DEL	1	2	3	4	5	6	7	8	9	
	One-Seat ZOL3 MS1S1	809	851	895	977	1057	1139	1220	1298	1425	
	One-Seat Plus ZOL3 MSB1S1	1019	1063	1109	1196	1285	1373	1459	1548	1679	
	ORDERING NOTES: One-Seat Plus Bench is 30" wide.										
	Two-Seat ZOL3 MS2S1	1130	1181	1234	1344	1453	1564	1674	1784	1966	
	Two-Seat Plus ZOL3 MSB2S1	1205	1262	1320	1430	1542	1651	1760	1872	2055	
	ORDERING NOTES: The Tw	vo-Seat Pl	us comes	standard	with a fifth	leg for ex	tra suppor	t.			
	Three-Seat ZOL3 MS3S1	1446	1520	1592	1748	1901	2055	2209	2365	2551	
	Three-Seat Plus ZOL3 MSB3S1	1718	1790	1865	1993	2128	2259	2393	2522	2734	
	ORDERING NOTES: The Th	ree-Seat F	Plus come	s standard	d with a fift	th leg for e	xtra supp	ort.			

ZOLA | MODULAR & MODULAR PLUS BENCH FULL DEPTH

		COM		COL	FAE	FABRIC GRADES			LEATHER		
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9	
	One-Seat ZOL3 MS1F1	893	939	982	1041	1112	1172	1240	1328	1443	
	One-Seat Plus ZOL3 MSB1F1	1075	1134	1191	1272	1362	1445	1538	1651	1768	
	ORDERING NOTES: One-Seat Plus Bench is 30" wide.										
	Two-Seat ZOL3 MS2F1	1318	1375	1434	1515	1606	1686	1780	1893	2010	
	Two-Seat Plus ZOL3 MSB2F1	1368	1426	1482	1564	1654	1736	1827	2077	2059	
	ORDERING NOTES: The	Two-Seat P	lus comes	standard	with a fifth	leg for ex	tra suppoi	rt.			
	Three-Seat ZOL3 MS3F1 Three-Seat Plus	1783	1871	1956	2075	2216	2340	2478	2653	2827	
' T	ZOL3 MSB3F1	1845	1935	2020	2144	2283	2405	2545	2718	2893	

ORDERING NOTES: The Three-Seat Plus comes standard with a fifth leg for extra support.

ORDERING NOTES: Zola Bench Seating is available with 4 casters, for an upcharge of \$100 list per chair. Please add a '2' at the end of the model number for casters ie; ZOL31112. Zola Bench Seating is available with 2 legs and 2 casters version, for an upcharge of \$72 list per chair. Please add a '3' at the end of the model number for leg/caster version ie; ZOL3F1113. Please note, plus versions are not available with caster options.

Line	Series	Chair Type	Seat Count	Seat Depth	Leg Type
ZOL Zola	3 Soft Seating	MS Modular	1 One Seat	S Standard Depth	1 Standard Leg &
					Glide
		MSB	2	F	2
		Modular Plus	Two Seat	Full Depth	Casters
			3		3
			Three Seat		2 Legs & 2 Casters

DIMENSIONS INSIDE CURVE

	Overall Width	Overall Depth	Seat Height	Seat Depth	Shipping Weight	Cubes	
Single seat							
30°	36	28.5	18.5	22.5	50	18	
45°	42	29	18.5	22.5	54	19	
60°	48	29	18.5	22.5	57	22	
90°	59	31	18.5	22.5	69	26	
Double seat							
30°	58	30	18.5	22.5	90	32	
45°	64	31	18.5	22.5	97.2	33	
60°	70	33	18.5	22.5	102.6	39	
90°	81	36	18.5	22.5	124.2	46	

COM Yardages

	COM Yardage Entire Unit	COM Yardage 2 Entire Units	COM Yardage 3 Entire Units	COM Yardage 4 Entire Units	
Single seat					
Single seat 30°	3.70	7.4	11.1	14.8	
45°	4.40	8.8	13.2	17.6	
60°	4.40	8.8	13.2	17.6	
90°	4.61	9.2	13.83	18.44	
Double seat					
30°	6.3	12.6	18.9	25.2	
45°	6.4	12.8	19.2	25.6	
60°	8.2	16.4	24.6	32.8	
90°	8.2	16.4	24.6	32.8	

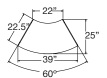
COM Yardages - Individual Components

	COM Yardage Per Back	COM Yardage Per 2 Backs	COM Yardage Per 3 Backs	COM Yardage Per 4 Backs	COM Yardage Per Seat	COM Yardage Per 2 Seats	COM Yardage Per 3 Seats	COM Yardage Per 4 Seats
Single seat 30° 45° 60° 90°	1.9 2.6 2.6 2.8	3.8 5.2 5.2 5.6	5.7 7.8 7.8 8.4	7.6 10.4 10.4 11.2	1.8 1.8 1.8 1.8	3.6 3.6 3.6 3.6	5.4 5.4 5.4 5.4	7.2 7.2 7.2 7.2
Double seat 30° 45° 60° 90°	2.9 3 4.8 4.8	5.8 6.0 8.8 8.8	8.7 9.0 13.5 13.5	11.6 12.0 17.4 17.4	3.4 3.4 3.4 3.4	6.8 6.8 6.8 6.8	10.2 10.2 10.2 10.2	13.6 13.6 13.6 13.6

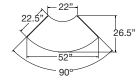


One-Seat, Uph 30° Inside Curve

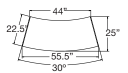




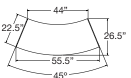
One-Seat, Uph 60° Inside Curve



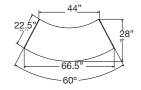
One-Seat, Uph 90° Inside Curve



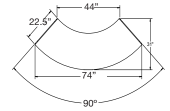
Two-Seat, Uph 30° Inside Curve



Two-Seat, Uph 45° Inside Curve



Two-Seat, Uph 60° Inside Curve



Two-Seat, Uph 90° Inside Curve

Upcharge for Removable Upholstery Covers:

Option	\$ List	Option	\$ List
Single-seat curve 30° seat	58	Double-seat curve 30° seat	86
Single-seat curve 45° seat	60	Double-seat curve 45° seat	95
Single-seat curve 60° seat	80	Double-seat curve 60° seat	115
Single-seat curve 90° seat	105	Double-seat curve 90° seat	117

DIMENSIONS OUTSIDE CURVE

	Overall Width	Overall Depth	Seat Height	Seat Depth	Shipping Weight	Cubes	
Single seat	00.75	22.25	10.5	20.5	40	22	
30°	33.75	28.25	18.5	22.5	48	23	
45°	38.75	28.75	18.5	22.5	49	24	
60°	43.5	29.25	18.5	22.5	50	29	
90°	52	29.75	18.5	22.5	51	34	
Double seat							
30°	55.75	29.75	18.5	22.5	83	36	
45°	60.75	31	18.5	22.5	84	40	
60°	65.75	32.25	18.5	22.5	86	45	
90°	74	34.5	18.5	22.5	96	56	

COM Yardages

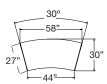
	COM Yardage	COM Yardage	COM Yardage	COM Yardage	
	Entire Unit	2 Entire Units	3 Entire Units	4 Entire Units	
Single seat 30° 45° 60° 90°	3.32 3.32 3.32 3.32 3.32	6.14 6.14 6.14 6.14	9.46 9.46 9.46 9.46	12.28 12.28 12.28 12.28	
Double seat 30° 45° 60° 90°	6.50 6.50 6.50 6.50	13.0 13.0 13.0 13.0	19.5 19.5 19.5 19.5	26.0 26.0 26.0 26.0 26.0	

COM Yardages - Individual Components

	COM Yardage Per Back	COM Yardage Per 2 Backs	COM Yardage Per 3 Backs	COM Yardage Per 4 Backs	COM Yardage Per Seat	COM Yardage Per 2 Seats	COM Yardage Per 3 Seats	COM Yardage Per 4 Seats
Single seat								
30°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2
45°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2
60°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2
90°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2
Double seat								
30°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6
45°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6
60°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6
90°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6



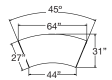
One-Seat, Uph 30° Curve



Two-Seat, Uph 30° Curve



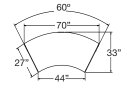
One-Seat, Uph 45° Curve



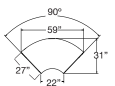
Two-Seat, Uph 45° Curve



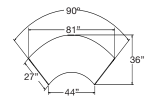
One-Seat, Uph 60° Curve



Two-Seat, Uph 60° Curve



One-Seat, Uph 90° Curve



Two-Seat, Uph 90° Curve

Upcharge for Removable Upholstery Covers:

Option	\$ List	Option	\$ List
Single-seat curve 30° seat	58	Double-seat curve 30° seat	86
Single-seat curve 45° seat	60	Double-seat curve 45° seat	95
Single-seat curve 60° seat	80	Double-seat curve 60° seat	115
Single-seat curve 90° seat	105	Double-seat curve 90° seat	117

		COM		COL	FABRIC GRADES			LEATHER		
DESCRIPTION/MODI	EL	1	2	3	4	5	6	7	8	9
	Single-Seat, 30° Curve, Sta ZOL3 MCS30DS1	ndard Dep 1162	oth 1264	1371	1517	1682	1829	1994	2207	2415
	Single-Seat, 45° Curve, Sta ZOL3 MCS45DS1	ndard Dep 1264	oth 1418	1570	1784	2028	2241	2485	2791	3096
	Single-Seat, 60° Curve, Sta ZOL3 MCS60DS1	ndard Dep 1429	oth 1582	1735	1948	2190	2405	2649	2955	3260
	Single-Seat, 90° Curve, Sta ZOL3 MCS90DS1	ndard Dep 1649	oth 1815	1983	2218	2488	2723	2990	3329	3664
	Single-Seat, 30° Curve, Full ZOL3 MCS30DF1	Depth 1277	1391	1506	1668	1851	2012	2198	2425	2655
	Single-Seat, 45° Curve, Full ZOL3 MCS45DF1	Depth 1393	1559	1727	1962	2232	2466	2734	3069	3405
	Single-Seat, 60° Curve, Full ZOL3 MCS60DF1	Depth 1572	1740	1908	2143	2410	2646	2912	3250	3585
	Single-Seat, 90° Curve, Full ZOL3 MCS90DF1	Depth 1813	1994	2183	2441	2736	2997	3290	3662	4030

ORDERING NOTES: Please note when Zola Modular Benches are ordered, each bench is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down). Modular Curved Benches are offered in two depths. For a flush edge when joining a Modular Curved Bench to Modular seat with back choose the Full Depth.

PRODUCT CODE KE	: Ү					
Line	Series	Chair Type	Seat Count	Seat Degree	Seat Depth	Leg Type
ZOL Zola	3 Soft Seating	MC Modular MCB Modular Plus	S Single D Double	30D 30 Degree 45D 45 Degree 60D 60 Degree	S Standard F Full	1 Standard Leg + Glide
				90 Degree		

		COM		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9
	Double-Seat, 30° Curve, S	Standard De	oth							
	ZOL3 MCD30DS1	2032	2213	2397	2652	2945	3204	3495	3860	4228
	Double-Seat, 45° Curve, S	Standard De	oth							
	ZOL3 MCD45DS1	2213	2479	2746	3121	3545	3919	4346	4880	5414
	Double-Seat, 60° Curve, S ZOL3 MCD60DS1	Standard Dep 2500	oth 2768	3034	3407	3834	4207	4635	5168	5700
	Double-Seat, 90° Curve, S ZOL3 MCD90DS1	Standard De 2882	oth 3177	3471	3883	4353	4766	5234	5821	6411

Upcharge for Removable Upholstery Covers:

Option	\$ List
Double-seat curve 30° seat	86
Double-seat curve 45° seat	95
Double-seat curve 60° seat	115
Double-seat curve 90° seat	118

ORDERING NOTES: Please note when Zola Modular Benches are ordered, each bench is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down). Modular Curved Benches are offered in two depths. For a flush edge when joining a Modular Curved Bench to Modular seat with back choose the Full Depth.

PRODUCT CODE KE	= Y					
Line	Series	Chair Type	Seat Count	Seat Degree	Seat Depth	Leg Type
ZOL Zola	3 Soft Seating	MC Modular	S Single	30D 30 Degree	S Standard	1 Standard Leg + Glide
		MCB Modular Plus	D Double	45D 45 Degree 60D 60 Degree	F Full	
				90D 90 Degree		

		COM		COL	FAE	FABRIC GRADES			LEATHER		
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9	
	Double-Seat, 30° Curve, Full ZOL3 MCD30DF1	Depth 2335	2545	2755	3050	3386	3681	4019	4439	4859	
	Double-Seat, 45° Curve, Full ZOL3 MCD45DF1	Depth 2545	2852	3158	3587	4078	4509	5000	5612	6225	
	Double-Seat, 60° Curve, Full ZOL3 MCD60DF1	Depth 2876	3182	3489	3917	4410	4838	5328	5943	6557	
	Double-Seat, 90° Curve, Full ZOL3 MCD90DF1	Depth 3315	3652	3988	4465	5005	5479	6019	6695	7372	

Upcharge for Removable Upholstery Covers:

Option	\$ List
Double-seat curve 30° seat	86
Double-seat curve 45° seat	95
Double-seat curve 60° seat	115
Double-seat curve 90° seat	118

ORDERING NOTES: Please note when Zola Modular Benches are ordered, each bench is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down). Modular Curved Benches are offered in two depths. For a flush edge when joining a Modular Curved Bench to Modular seat with back choose the Full Depth.

ODUCT CODE K	- 1					
Line	Series	Chair Type	Seat Count	Seat Degree	Seat Depth	Leg Type
ZOL Zola	3 Soft Seating	MC Modular	S Single	30D 30 Degree	S Standard	1 Standard Leg + Glide
		MCB Modular Plus	D Double	45D 45 Degree 60D 60 Degree	F Full	
				90D 90 Degree		

ZOLA | MODULAR CURVE BENCH - REPLACEMENT COMPONENTS

		СОМ		COL	FAE	BRIC GR	ADES	l	EATHE	R	СОМ		
DESCRIPTION	MODEL	1	2	3	4	5	6	7	8	9	YARDAGE	WEIGHT	CUBE
	Replacement Back Sing	gle-sea	t Inside	Curve									
	ZOL3 RMCBIS30D		1158			1456	1565	1684	1835	1983	1.9	20	8
1)	ZOL3 RMCBIS45D	1258		1422	1539	1672	1786	1918	2083	2249	2.6	22	8
	ZOL3 RMCBIS60D ZOL3 RMCBIS90D	1529 1709	1644 1826	1757	1916 2108	2095 2298	2256 2461	2438 2649	2663 2884	2888 3121	2.6 2.8	23 28	10 11
	ZOLO I IIVIODIO90D	1709	1020	1943	2100	2290	2401	2049	2004	3121	2.0	20	11
	Replacement Back Dou	ıble-sea	at Insid	e Curve									
	ZOL3 RMCBID30D	1895	2027	2157	2342	2550	2735	2944	3208	3470	2.8	38	13
}	ZOL3 RMCBID45D	2199	2342		2689	2921	3125	3356	3645	3934	3	42	13.5
	ZOL3 RMCBID60D ZOL3 RMCBID90D	2677		3075	3351	3669	3946	4264	4660	5055	4.8 4.8	43 52.5	16 18
	ZOLS RIVIODID90D	2988	3195	3401	3688	4019	4306	4636	5048	5460	4.0	32.3	10
	Replacement Back Sing	gle-sea	t Outsi	de Curv	re								
	ZOL3 RMCBOS30D	977	1042	1110	1206	1313	1406	1516	1651	1785	1.7	15	5.0
	ZOL3 RMCBOS45D	1130		1281	1385	1503	1608	1727	1875	2025	1.7	17	7.0
	ZOL3 RMCBOS60D ZOL3 RMCBOS90D	1353	1479	1581	1724	1887	2032	2191	2397	2601	1.7 1.7	20 25	9.0 9.0
	ZOLS RIVIOBOSSUD	1539	1644	1750	1898	2067	2214	2384	2597	2810	1.7	25	9.0
	Replacement Back Dou	ıble-sea	at Outs	ide Cur	ve								
)	ZOL3 RMCBOD30D	1707	1824	1942	2107	2295	2461	2651	2886	3124	3.1	30	9.0
	ZOL3 RMCBOD45D	1980	2108		2422	2630	2812	3018	3280	3541	3.1	34	11.0
	ZOL3 RMCBOD60D	2410	2589	2768	3015	3303	3551	3836	4194	4550	3.1	35	14.0
	ZOL3 RMCBOD90D	2689	2876	3061	3320	3616	3877	4173	4544	4913	3.1	40	14.0
	Replacement Seat Sing	le-seat	Standa	ard Dep	oth Cur	ve							
	ZOL3 RMCSS30DS	1001	4400	4070	4 4 4 0	4505	4700	4000	0400	0047	1.8	30	11
	ZOL3 RMCSS45DS	1061 1168		1273 1340	1419 1685	1585 1930	1732 2146	1899 2385	2108 2693	2317 2999	1.8	32	12
	ZOL3 RMCSS60DS ZOL3 RMCSS90DS	1333		1637	1850	2093	2308	2550	2856	3163	1.8 1.8	34 41	13 16
	2013 11110333003		1685			2356	2593	2861	3197	3535	1.0	41	
	Replacement Seat Dou	ble-sea	t Stand	dard De	pth Cu	rve							
	ZOL3 RMCSD30DS	1934	2116	2299	2553	2848	3103	3398	3764	4129	3.4	52.2	19.5
	ZOL3 RMCSD45DS	2116	2382		3022	3447	3821	4249	5201	5315	3.4	56	21
	ZOL3 RMCSD60DS ZOL3 RMCSD90DS		2671	2936	3309	3738	4109	4537	5071	5605	3.4	60 70	23 28
	ZOLS NIVIOSDBUDS	2752	3047	3343	3751	4223	4635	5105	5694	6280	3.4	72	20
	Replacement Seat Sing	le-seat	Full De	epth Cu	ırve								
	ZOL3 RMCSS30DF	1179		1409	1570	1754	1915	2101	2327	2558	1.94	36	13.5
	ZOL3 RMCSS45DF		1460	1629 1811	1865		2369	2635	2971	3307	1.94	39	14.5
	ZOL3 RMCSS60DF ZOL3 RMCSS90DF			2052		2313 2605	254 <i>1</i> 2867	281 <i>7</i> 3160	3152 3530	3488 3902	1.94 1.94	41 49	15.5 19
	2010 I IIVI 00030DI	.002				2000	200.	0.00		0002	1.54	43	10
	Replacement Seat Dou												
	ZOL3 RMCSD30DF			2657			3584		4341	4762	3.7	63	24
	ZOL3 RMCSD45DF ZOL3 RMCSD60DF	2777		3059	3490 3819		4412 4741	4901 5230	5513 5844	6127 6459	3.7	69 70	25.5
	ZOL3 RMCSD60DF ZOL3 RMCSD90DF			3860			5349	5890	6565	7243	3.7 3.7	72 86	27 33.5
	Replacement Seat Cov ZOL3 RMCBSCS30DS		e-seat 259	Standa 313	ard Dep 387	oth Curve	e 548	632	739	847	1.8	2.5	1
	ZOL3 RMCBSCS45DS		265	320	393	473 479	554	640	739 747	852	1.8	3.1	1
	ZOL3 RMCBSCS60DS		298	352	426	512	587	674	779	886	1.8	3.7	1.5
	ZOL3 RMCBSCS90DS		321	375	449	531	608	693	802	908	1.8	4.3	1.5
	Poplacement Cast Carr	or Davil	alo an-	+ C+~~-	ord D-	nth C							
	Replacement Seat Cov ZOL3 RMCBSCD30DS		ole-sea 459	t Stand 560	ard De 702	ptn Curv 863		1167	1368	1570	3.4	4.8	1.5
	ZOL3 RMCBSCD45DS		470	570	710	872		1174	1375	1576		5.9	1.5
<u>√</u>	ZOL3 RMCBSCD60DS		516	616	757	917		1220	1422	1622	3.4	7.0	2.5
	ZOL3 RMCBSCD90DS	430	530	631	774	936	1078	1237	1440	1640	3.4	8.2	2.5

ZOLA | MODULAR CURVE - REPLACEMENT COMPONENTS

		COM		COL	FABF	RIC GRA	ADES	L	EATHE	R	COM		
DESCRIPTION	MODEL	1	2	3	4	5	6	7	8	9	YARDAGE	WEIGHT	CUBE
	Replacement Seat Co	ver Sing	le-seat	Full De	epth Cu	ırve							
	ZOL3 RMCBSCS30D	F 229	290	352	436	530	617	714	834	956	1.94	2.9	1
	ZOL3 RMCBSCS45D	F 238	297	359	445	541	624	722	840	961	1.94	3.6	1
	ZOL3 RMCBSCS60D	F 274	333	393	478	575	659	754	876	996	1.94	4.3	1.5
	ZOL3 RMCBSCS90D	F 291	352	412	498	594	678	776	894	1015	1.94	4.9	1.5
	Replacement Seat Co	ver Dou	ble-sea	at Full D	epth C	urve							
	ZOL3 RMCBSCD30D	F 403	517	632	792	979	1140	1321	1552	1784	3.7	5.5	1.5
	ZOL3 RMCBSCD45D	F 409	525	640	803	986	1147	1330	1562	1791	3.7	6.8	1.5
	ZOL3 RMCBSCD60D	F 458	574	690	850	1036	1196	1381	1611	1841	3.7	8.1	2.5
	ZOL3 RMCBSCD90D	F 492	607	722	883	1064	1226	1412	1643	1872	3.7	9.4	2.5

CARLYLE BENCH | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



PRE-CONSUMER
RECYCLED CONTENT = 15%

POST-CONSUMER RECYCLED CONTENT = 17.97%

Up to 49.33% of this Carlyle product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Carlyle Bench products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Carlyle Bench products are supplied air-emissions certified. Contact customer service for information.

FSC[®]

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



he mark of responsible forestr

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CARLYLE BENCH

DESCRIPTION/MODEL		COM 1	2	COL 3	FAE 4	BRIC GRA 5	DES 6	7	LEATHER 8	9
	TWO-SEAT CAR5-2-0	1590	1669	1749	1830	1915	2003	2086	2199	2358
	TWO-SEAT - BUTTON DE CAR5-2-1	TAILING 2050	2128	2209	2288	2375	2458	2546	2655	2819
	THREE-SEAT CAR5-3-0	2091	2206	2314	2424	2537	2647	2759	2893	3252
	THREE-SEAT - BUTTON [CAR5-3-1	DETAILING 2800	2914	3022	3135	3245	3354	3468	3601	3960

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
CAR5-2-0	54	26.5	17.5	-	-	-	-	75	16	2.4
CAR5-2-1	54	26.5	17.5	-	-	-	-	75	16	2.4
CAR5-3-0	81	26.5	17.5	-	-	-	-	110	25	3.6
CAR5-3-1	81	26.5	17.5	-	-	-	-	110	25	3.6

and Buttons

PRODUCT CODI Line	E KEY Series	Seat Count	Upholstery Style
CAR	5	2	0
Carlyle	Bench	Two-Seat	Upholstery Standard
		3	1
		Three-Seat	Top Stitching

CARLYLE

Base is available in Silver Metallic only.

MOISTURE BARRIER & CAL 133

Moisture Barrier & CAL 133 is available for an upcharge of \$60 list per

OCCASIONAL TABLES

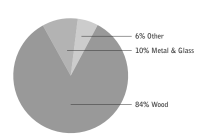
281 Chit Chat 284 Avatar 286 Karma 291 Cressida 294 Leyton 296 Faeron Wood 298 Faeron Metal 300 Zola 305 Sutton 307 Virtu 309 Millennium 311 Prado 313 Carlyle

CHIT CHAT | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 81%

POST-CONSUMER
RECYCLED CONTENT = 3%

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Chit Chat tables products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



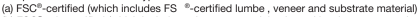
he mark of responsible forest

AIR EMISSIONS

All Chit Chat Table products are supplied air-emissions certified. Contact customer service for information.

FSC[®]

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Chit Chat tables and other Krug products can be specified with one of two types of FS ® Certification:



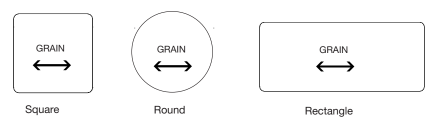
(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CHIT CHAT | PRODUCT FEATURES & OPTIONS

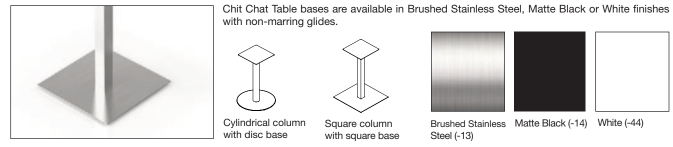
TOP SHAPE & GRAIN DIRECTION



EDGE PROFILES



BASES



SOLID SURFACE

The Solid Surface option provides an enhanced durability, protection and cleanability. It is available in 8 standard colors and is replaceable if it becomes damaged or degraded. See individual products for list upcharge chart.

DIMENSIONS

Model	Width	Depth	Height	Shipping Weight	Cubes	
Occasional						
Square Table -Rounded Corners						
7261242416	24	24	16	35	10.25	
7261303016	30	30	16	40	15	
7261363616	36	36	16	47	20.5	
Rectangular Table -Rounded Corne						
7261233016	23	30	16	37	12.5	
7261243016	24	30	16	37	12.5	
7261463016	45.75	30	16	54	21.75	
7261483016	48	30	16	75	22.75	
7261693016	68.75	30	16	91	31.5	
7261723016	72	30	16	107	32.75	
Round Table						
72052416	24D		16	35	10.25	
72053016	30D		16	40	15	
72053616	36D		16	57	20.5	

CHIT CHAT | OCCASIONAL

Rectangu (68.75) co	416SQ 016SQ 616SQ 616SQ 016SQ 016SQ 016SQ 016SQ 016SQ 016SQ 016SQ	806 870 992 821 821 1286 1314 1425 1457	966 1043 1191 986 986 1543 1577 1709 1749	1281 1456 1911 1353 1353 2206 2281 2929 3039	1360 1551 2043 1440 1440 2340 2421 3128 3250	1457 1703 2273 1552 1552 2577 2671 3472	1607 1909 2577 1722 1722 2889 2999 3927
Round Table 7261233 72612430 72614630 72614830 72616930 72612330 Round Dir 72612330 72614830 7261830 72614830 72614830 72614830 72614830 72617230 Rectangu (68.75) co	016SQ 016SQ 016SQ 016SQ 016SQ 016SQ ssc Base 016DB 016DB	821 1286 1314 1425 1457	986 1543 1577 1709	1353 2206 2281 2929	1440 2340 2421 3128	1552 2577 2671 3472	1722 2889 2999
-Rounded Corners 72612333 72612430 72614630 72614830 72616930 72612330 Round Dir 72612330 72612430 72614830 72614830 72614830 72614830 72617230 ORDERIN Rectangu (68.75) co	016SQ 016SQ 016SQ 016SQ 016SQ 016SQ ssc Base 016DB 016DB	821 1286 1314 1425 1457	986 1543 1577 1709	1353 2206 2281 2929	1440 2340 2421 3128	1552 2577 2671 3472	1722 2889 2999
72612430 72614630 72614830 72616930 72617230 Round Dii 72612330 72614830 72614830 72614830 72614830 72617230 ORDERIN Rectangu (68.75) co	016SQ 016SQ 016SQ 016SQ 016SQ 016SQ ssc Base 016DB 016DB	821 1286 1314 1425 1457	986 1543 1577 1709	1353 2206 2281 2929	1440 2340 2421 3128	1552 2577 2671 3472	1722 2889 2999
72614630 72614830 72616930 72617230 Round Dii 72612330 72614330 72614830 72614830 72617230 ORDERIN Rectangu (68.75) co	016SQ 016SQ 016SQ 016SQ 016SQ ssc Base 016DB 016DB	1286 1314 1425 1457	1543 1577 1709	2206 2281 2929	2340 2421 3128	2577 2671 3472	2889 2999
72614830 72616930 72617230 Round Dii 72612330 7261430 72614830 72614830 72616930 72617230 ORDERIN Rectangu (68.75) co	016SQ 016SQ 016SQ 016SQ ssc Base 016DB 016DB	1314 1425 1457	1577 1709	2281 2929	2421 3128	2671 3472	2999
72616930 72617230 Round Di 72612330 72612430 72614830 72616930 72617230 ORDERIN Rectangu (68.75) co	016SQ 016SQ ssc Base 016DB 016DB	1425 1457 790	1709	2929	3128	3472	
72616930 72617230 Round Di 72612330 72612430 72614830 72616930 72617230 ORDERIN Rectangu (68.75) co	016SQ 016SQ ssc Base 016DB 016DB	1457 790					3927
72617230 Round Di 72612330 72612430 72614630 72614830 72616930 72617230 ORDERIN Rectangu (68.75) co	D16SQ sc Base D16DB D16DB	790	1749	3039	3250	001-	0021
72612330 72612430 72614630 72614830 72616930 72617230 ORDERIN Rectangu (68.75) co	016DB 016DB					3610	4087
72612430 72614630 72614830 72616930 72617230 ORDERIN Rectangu (68.75) co	016DB						
72614630 72614830 72616930 72617230 ORDERIN Rectangu (68.75) co			947	1320	1406	1522	1691
72614830 72616930 72617230 ORDERIN Rectangu (68.75) co	016DB	790	947	1320	1406	1522	1691
72616930 72617230 ORDERIN Rectangu (68.75) co	–	1223	1469	2144	2279	2516	2827
72617230 ORDERIN Rectangu (68.75) co Round Table Round Di)16DB	1254	1503	2218	2358	2608	2936
ORDERIM Rectangu (68.75) co	016DB	1360	1632	2866	3066	3408	3863
Rectangu (68.75) co)16DB	1397	1675	2977	3186	3546	4025
Round Table Round Dis		,	,	•		note table sizes 20	3", 46" & 69
	ordinate with all	I Zola one,	two and thr	ree-seat Benches.			
	sc Base						
72052416	3DB	775	930	1226	1305	1420	1582
72053016	3DB	836	1003	1399	1493	1673	1887
72053616	3DB	967	1162	1855	1983	2146	2259
Model		Price				Shipping Weight	Cubes
Square Plate Base 72541815	5	320				37	1.1
72542415		375				58	1.4
111	NG NOTES: 18" base can be	used with t	ops up to a	a maximum of 30	inches.		
Round Disc Base 72141815		287				37	1.1

A single 18" base can be used with tops up to a maximum of 30 inches.

72142415

ORDERING NOTES:

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select top material
- 3. Select a color for top
- 4. Select base finish
- 5. Select edge profile

BASE FINISH

352

Round Disc Base, Brushed Stainless- DB-13 Square Plate Base, Brushed Stainless- SQ-13 Round Disc Base, White- DB-44 Square Plate Base, White- SQ-44

Round Disc Base, Matte Black- DB-14

Square Plate Base, Matte Black- SQ-14

MATERIALS & FINISHES

For a complete list of Solid Surface colors please see page 324. Solid Surface is only available in the D Radius edge profile.

1.4

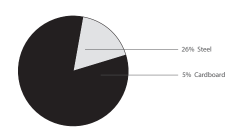
For a complete list of Laminate colors please see page 323.

AVATAR | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 48.95%

POST-CONSUMER RECYCLED CONTENT = 20.26%

Up to 61.05% of this Avatar product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





he mark of responsible forest



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Avatar products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

AIR EMISSIONS

All Avatar products are supplied with air emissions-certified materials. Contact customer service for specific test results.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Avatar and other Krug products can be specifie with one of two types of FSC® Certification:

(a) FSC®-certified (which includes FS ®-certified lumbe, veneer and substrate material)

(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

AVATAR | TABLES

Description	Model	Rift Oak	W	D	Н	WEIGHT	CUBE
吴	Square AVA4-S181817 AVA4-S222217	1065 1150	18 22	18 22	17 17	24 29	6.6 9
	Rectangular AVA4-R442217	1866	44	22	17	53	16
7	Round AVA4-R18D17 AVA4-R22D17	1063 1144	18 22	18 22	17 17	23 27	6.6 9
	Elliptical AVA4-E442217	1861	44	22	17	53	16

AVATAR | VENEERS & FINISHES

WOOD FINISHES

Standard wood finishes are:

Finishes on Rift Oak

Light Oak
Harvest Oak
SilverGrey on Oak
Mahogany Oak
Medium Cherry on Oak
Mellow Oak
Walnut on Oak
Espresso on Oak

VENEERS

Avatar veneers are rift cut White Oak, which provides a straight grain appearance.

NON-STANDARD VENEER SPECIES

In addition to range of standard wood species, Avatar can be made with virtually any commercially available veneers. Please contact customer service for information and pricing on wood species not included in Avatar's standard offering.

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list, an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to your order.)

For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

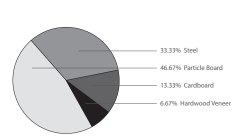
FINISH

Avatar features the Krug's finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

KARMA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 29.17%

POST-CONSUMER RECYCLED CONTENT = 42.67%

Up to 46.67% of this Karma product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION







level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Karma products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

AIR EMISSIONS

All Karma products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Karma and other Krug products can be specified with one of two types of FS ® Certification:

- (a) FSC®-certified (which includes FS ®-certified lumbe, veneer and substrate material)
- (b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

KARMA | FREE STANDING TABLES

Description	Model	Beech/ Palette	Laminate top w/Wood Edge	Laminate top w/ Polymer Edge	W	D	Н	Weight	Cube
	Square & Rectangular Tables, M	latte Black o	r Silver Metallic	n leas					
	KAR4C 18-18-18	693	838	558	17.5	17.5	17.5	15	2.6
	KAR4C 22-18-18	727	862	573	22		17.5	16.5	2.6
	KAR4C 42-18-18	1092	1353	967	42		17.5	24.5	4.6
	KAR4C 18-18-21	708	850	573	17.5	17.5	21	17	3
-	KAR4C 22-18-21	741	875	587	22	17.5	21	18.5	3
	KAR4C 42-18-21	1107	1368	981	42	17.5	21	26.5	4.6
	Square & Rectangular Tables, P	olished Chro	me leas						
	KAR4C 18-18-18	818	961	682	17.5	17.5	17.5	15	2.6
	KAR4C 22-18-18	852	986	697	22	17.5	17.5	16.5	2.6
	KAR4C 42-18-18	1216	1109	1089	42		17.5	24.5	4.6
	KAR4C 18-18-21	847	988	710	17.5	17.5	21	17	3
	KAR4C 22-18-21	880	1013	725	22	17.5	21	16.5	2.6
	KAR4C 42-18-21	1246	1301	1117	42	17.5	21	24.5	4.6
	ORDERING NOTE: For leg finish add to the end of the model number; B for Matte Black, S for Silver Metallic ar C for Polished Chrome								lic and
	Round Tables, Matte Black or S								
	KAR4C 24D-18	860	1174	674	24	-	17.5	19	3.5
	KAR4C 36D-18	1176	1323	739	36	-	17.5	31	7.3
	KAR4C 24D-21	873	1188	687	24	-	21	21	3.5
ا ا ت	KAR4C 36D-21	1189	1337	752	36	-	21	33	7.3
	Round Tables, Polished Chrome legs								
	KAR4C 24D-18	985	1298	796	24	-	17.5	19	3.5
	KAR4C 36D-18	1336	1482	899	36	-	17.5	31	7.3
	KAR4C 24D-21	1011	1326	825	24	_	21	21	3.5
	KAR4C 36D-21	1362	1513	927	36	-	21	33	7.3
							0.1		

ORDERING NOTE: For leg finish add to the end of the model number; B for Matte Black, S for Silver Metallic and C for Polished Chrome

KARMA | LINKING TABLES

Description	Model	Beech/ Palette	Laminate top w/Wood Edge	Laminate top w/ PVC Edge	W	D	Н	Weight	Cube
	Square Straight Linking Table, Matte Black or Silver Metallic, Left or Right handed (Same direction seating)								
	KAR4C-LKII-18-18	671	815	535	•	17.5	-	15	2.5
	Square Straight Linking Table, KAR4C-LKIL-18-18	Matte Black o 671	r Silver Metalli 815	c, Left handed as seated 535		sed se 17.5	ating) -	15	2.5
	Square Straight Linking Table, KAR4C-LKIR-18-18	Matte Black o 671	r Silver Metalli 815	c, Right handed as seat 535		osed s 17.5	seatino -	g) 15	2.5
	Square Straight Linking Table, KAR4C-LKII-18-18	Polished Chro 818	me, Left or Ri	ght handed (Same direct		ting) 17.5	-	15	2.5
	Square Straight Linking Table, KAR4C-LKIL-18-18	Polished Chro 818	me, Left hand 961	ed as seated (Opposed 682	0.) 17.5	-	15	2.5
	Square Straight Linking Table, KAR4C-LKIR-18-18	Polished Chro 818	me, Right han 961	ided as seated (Opposed 682		g) 17.5	-	15	2.5
	Square Straight Linking End Ta	ıble, Matte Bla	ıck or Silver M	etallic legs, Left handed	as seat	ed			
*	KAR4C-LKEL-18-18*	680	822	545		17.5	17.5	15	2.5
	Square Straight Linking End Ta KAR4C-LKER-18-18	ible, Matte Bla 680	nck or Silver M 822	etallic legs, Right hande 545		ated 17.5	17.5	15	2.5
	Square Straight Linking End Ta KAR4C-LKEL-18-18* Square Straight Linking End Ta	831	976	697	17.5	17.5	17.5	15	2.5
	KAR4C-LKER-18-18	831	976	697	17.5	17.5	17.5	15	2.5

ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order. See Page 290 for suggested configurations.

KARMA | LINKING TABLES

		Beech		Laminate top w/Wood	t	aminate top w/ PVC						
Description	Model	Palett		Edge		Edge		W	D	Н	Weight	Cube
	Rectangular Straight Linking KAR4C-LKII-22-18	Table, Ma		ck or Sil	∕er Meta	llic, Left or R 549	ight hande	•	me dir	ection -	seating)	2.8
	Rectangular Straight Linking KAR4C-LKIL-22-18		tte Bla		ver Meta		ded as sea	ated (ed sea		2.8
	Rectangular Straight Linking KAR4C-LKIR-22-18	Table, Ma 706		ck or Sil [,] 839	ver Meta	llic, Right hai 549	nded as s		(Oppo: 17.5	sed se	eating) 16.5	2.8
	Rectangular Straight Linking KAR4C-LKII-22-18	-		-	Left or F	ŭ	(Same di	ection 22	n seatir 17.5	ng) -	16.5	2.8
	Rectangular Straight Linking KAR4C-LKIL-22-18	854 Table, Po 854	lished (987 Chrome, 987	Left han	697 ded as seate 697	d (Oppos	ed se 22	ating) 17.5	_	16.5	2.8
	Rectangular Straight Linking KAR4C-LKIR-22-18		lished (Right ha		ted (Oppo	sed s		-	16.5	2.8
*	Rectangular Straight Linking KAR4C-LKEL-22-18*	End Table		Black o	r Silver N	Metallic, Left 558	handed a		ted (Op		d seating 16.5	2.8
	Rectangular Straight Linking KAR4C-LKER-22-18	End Table 714		Black o 848	r Silver I	Metallic, Righ 558	t handed		ated (C 17.5		ed seatir 16.5	ıg) 2.8
U	Rectangular Straight Linking KAR4C-LKEL-22-18*	End Table 865		ned Chro 997	me, Left	t handed as s 710	seated (Op	•	d seati 17.5	0,	16.5	2.8
	Rectangular Straight Linking KAR4C-LKER-22-18	End Table 865		ned Chro 997	me, Rigl	ht handed as 710	seated (0		sed sea 17.5	٠,	16.5	2.8
	Curvilinear Connector Table 4 KAR4C-LKCI-RF45	45°, Matte		or Silver	Metallic	, Left or Righ 765	t handed	(Sam	e direct	ion, ir	nward se	eating)
	Curvilinear Connector Table 4 KAR4C-LKCO-RF45	5°, Matte 964		or Silver I 1405	√letallic,	Left or Right 765	handed (S	ame o	directio 24	n, out -	ward sea	ating) 4.2
	Curvilinear Connector Table 4 KAR4C-LKCL-RF45	45°, Matte 964		or Silver 1405	Metallic	, Left handed 765	d as seate	d (Op 28	posed 24	seatir -	ng) 19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCR-RF45	45°, Matte 964		or Silver 1405	Metallic	, Right hande 765	ed as seat	ed (0 28	ppose 24	d seat	ting) 19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCI-RF45	45°, Polisl 11		rome, Le 1422	ft or Rigl	ht handed (S 914	ame direc	tion, i 28	nward 24	seatir	ng) 19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCO-RF45	45°, Polisl 11		rome, Le 1422	ft or Rigl	ht handed (S 914	ame direc	tion, o	outwar 24	d sea	ting) 19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCL-RF45	45°, Polisl 11		rome, Le 1422	ft hande	d as seated (914	Opposed	l seati 28	ng) 24	-	19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCR-RF45			rome, Ri 1422		led as seated 914	l (Oppose	e d sea 28	iting) 24	-	19	4.2
	Curvilinear Connector Table 4 inward seating)	45° Matte 996		or Silver 1447	Metallic,	with Flat edg 803	e, Left or	Right	hande	d (Sar	ne direct	ion,
	KAR4C-LKCI-RR45							28	24	-	19	4.2
	Curvilinear Connector Table 49 outward seating)	5° Matte I 996		r Silver N 1447	/letallic, \	with Flat edge 803	e, Left or F	Right h	anded	(Same	e directio	n,
	KAR4C-LKCO-RR45	000				000		28	24	-	19	4.2
	Curvilinear Connector Table 45 KAR4C-LKCL-RR45	o Matte B 996		Silver M 1447	etallic, w	vith Flat edge, 803	Left hand	ed as 28	seated 24	(Oppo	o sed sea 19	ting) 4.2
	Curvilinear Connector Table 4 KAR4C-LKCR-RR45	5° Matte I 996		Silver M 1447	letallic, w	vith Flat edge 803	, Right hai	nded a	as seate 24	ed (O p -	oposed s 19	eating) 4.2
	Curvilinear Connector Table 45 KAR4C-LKCI-RR45	5° Polished 114		ne, with F 1594	lat edge,	Left or Right 949	handed (S	ame o	direction 24	n, inwa -	ard seatir 19	ng) 4.2
	Curvilinear Connector Table 45 KAR4C-LKCO-RR45	° Polished 114		e, with F 1594	lat edge,	Left or Right I 949	nanded (Sa	ame d 28	irection 24	, outw -	/ard seati 19	ng) 4.2
	Curvilinear Connector Table 4 KAR4C-LKCL-RR45	114	14	1594		949		28 `	24	-	19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCR-RR45	45° Polish 114		ome, wit 1594	h Flat ed	lge, Right ha 949	nded as s	eated 28	(Oppo 24	sed s	eating) 19	4.2

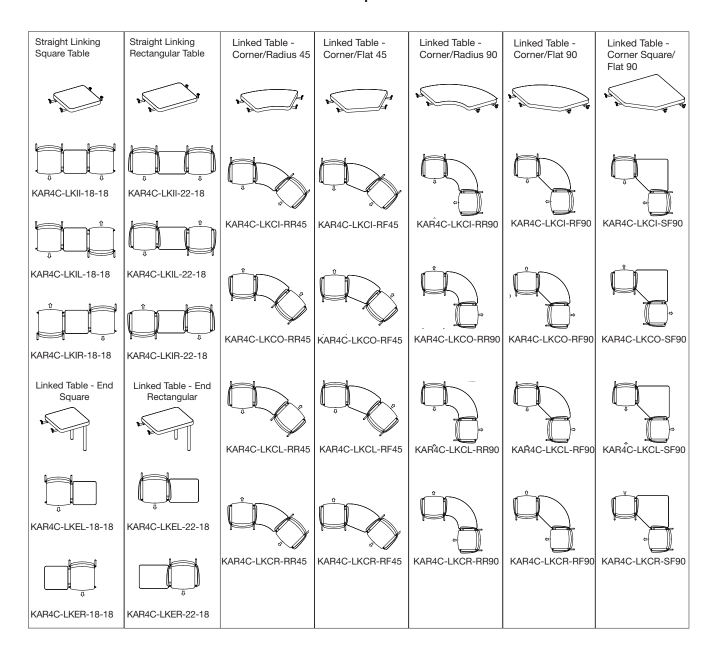
ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order. See Page 290 for suggested configurations.

KARMA | LINKING TABLES

		Beech/	Laminate top w/Wood	Laminate top w/ PVC				
Description	Model	Palette	Edge	Edge	W	D	H Weigh	nt Cube
	Curvilinear Connector Table 90				,			٥,
	KAR4C-LKCI-RR90 Curvilinear Connector Table 90	1254 Matte Black	1818 sk or Silver Me	1006 tallic Left or Right ha	38 anded (Same c	24 direction	- 22	5.5 seating)
	KAR4C-LKCO-RR90	1254	1818	1006	38	24	- 22	5.5
	Curvilinear Connector Table 90	0°, Matte Bla						
	KAR4C-LKCL-RR90	1254	1818	1006	38	24	- 22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCR-RR90)°, Matte Bla 1254	1818	tallic, Right handed 1006	as seated (Op 38	24	seating) - 22	5.5
	Curvilinear Connector Table 90			•			٠,	
	KAR4C-LKCI-RR90 Curvilinear Connector Table 90	1402	1966 Chromo Loft (1153	38	24	- 22	5.5
	KAR4C-LKCO-RR90	1402	1966	1153	38	24	- 22	5.5
	Curvilinear Connector Table 90							0.0
	KAR4C-LKCL-RR90	1402	1966	1153	38	24	- 22	5.5
	Curvilinear Connector Table 90	,	, 0	,		0,	00	
	KAR4C-LKCR-RR90	1402	1966	1153	38	24	- 22	5.5
	Curvilinear Connector Table 90 inward seating)	0° with Matte	e Black or Silv	er Metallic, Flat ed	ge, Left or Rig	jht hand	led (Same	direction,
No. of the last of	KAR4C-LKCI-RF90	1182	1873	1037	38	24	- 22	5.5
	Curvilinear Connector Table 90	0°, Matte Bla	ack or Silver M	etallic, with Flat ed	ge, Left or Rig	jht hand	led (Same	direction,
	outward seating)	1182	1873	1037				
	KAR4C-LKCO-RF90				38	24	- 22	5.5
	Curvilinear Connector Table 90° KAR4C-LKCL-RF90	°, Matte Blac 1182	K or Silver Met 1873	allic, with Flat edge,	, Leπ nanded a 38	as seated 24	a (Oppose - 22	a seating) 5.5
	Curvilinear Connector Table 90°	, Matte Black	c or Silver Meta	ıllic, with Flat edge, F	Right handed a	s seated	d (Opposed	seating)
	KAR4C-LKCR-RF90	1182	1873	1037	38	24	- 22	5.5
	Curvilinear Connector Table 90	° Polished C		at edge, Left or Righ	t handed (Sam	e directi	ion, inward	seating)
	KAR4C-LKCI-RF90	1441	2018	1184	38	24	- 22	5.5
	Curvilinear Connector Table 90° KAR4C-LKCO-RF90	1441	2018	1184	38	24	- 22	d seating) 5.5
	Curvilinear Connector Table 90 KAR4C-LKCL-RF90	1441	Inrome, with F 2018	lat edge, Left hande 1184	ed as seated (0 38	Oppose 24	ed seating) - 22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCR-RF90	0° Polished 0 1441	Chrome, with F 2018	lat edge, Right hand 1184	ded as seated 38	(Oppose 24	ed seating) 5.5
	Rectilinear Corner Connector	Table 90° Ma	atte Black or Si	Iver Metallic with Fla	at edge. Left o	or Right	handed (Sa	
	direction, inward seating)	1403	2034	1125	ar oago, zorro			
	KAR4C-LKCI-SF90				30	30	- 26	5.5
A A	Rectilinear Connector Table 90	0° Matte Blac	ck or Silver Me	tallic, with Flat edge	, Left or Right	handed	(Same dire	ection,
	outward seating)							
	KAR4C-LKCO-SF90	1403	2034	1125	30	30	- 26	5.5
	Rectilinear Connector Table 90° KAR4C-LKCL-SF90	°, Matte Blac 1403	ck or Silver Met 2034	tallic, with Flat edge	Left handed as 30	s seated 30	(Opposed - 26	seating) 5.5
	Rectilinear Connector Table 90°							
	KAR4C-LKCR-SF90	1403	2034	1125	30	30	- 26	5.5
	Rectilinear Corner Connector	Table 90° Po	lished Chrome	e. with Flat edge. Let	ft or Right han	ded (Sa	ıme directio	on. in-
	ward seating)				· ·	•		
	KAR4C-LKCI-SF90	1611	2241	1333	30	30	- 26	5.5
	Rectilinear Connector Table 90° KAR4C-LKCO-SF90	Polished Cr 1611	erome, with Fla 2241	t edge, Left or Right 1333	handed (Same 30	e directio 30	on, outwar - 26	d seating) 5.5
	Rectilinear Connector Table 90							
	KAR4C-LKCL-SF90	1611	2241	1333	30	30	- 26	5.5
	Rectilinear Connector Table 90 KAR4C-LKCR-SF90	0° Polished 0 1611	Chrome, with F 2241	lat edge, Right hand 1333	ded as seated 30	(Oppos 30	sed seating - 26	ı) 5.5

ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order. See Page 290 for suggested configurations.

KARMA | LINKING TABLES CONFIGURATIONS



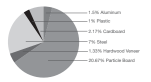
ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order.

CRESSIDA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



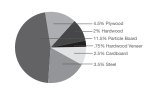
PRE-CONSUMER RECYCLED CONTENT - 36.34%

POST-CONSUMER RECYCLED CONTENT - 26.4%

Up to 31.25% of this Cressida product is recyclable at the end of its useful life.



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT - 30.77%

POST-CONSUMER RECYCLED CONTENT - 25.68%

Up to 27.88% of this Cressida product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood	1 point(s)
	(MUST BE REQUESTED)	

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Cressida products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



The mark of responsible forestry

AIR EMISSIONS

All Cressida products are supplied air-emissions certified. Contact customer service for information.







(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CRESSIDA | TABLE FEATURES

ANTI-MICROBIAL FINISH

Cressida wood surfaces include an anti-microbial finish that inhibits the growth of some molds and mildews. Surfaces coated in this finish support the reduction of fungal growth, and spores from germs, microbes and bacteria

STANDARD FINISHES

For a complete list of standard wood finishes, please see <u>page</u> 323. Cressida tables are available in 22 standard finishes.

LAMINATE

Cressida Box-style tables are available in laminate with wood side or laminate side. See <u>page</u> 324 for laminate information.

SOLID SURFACE

Cressida Box-style & Slab-style tables are available with 1/2" solid surface tops. Cressida Light-style tables are available with full solid surface tops, 1" thick. Please contact customer service for a quote.

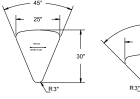
CRESSIDA | BOX-STYLE TABLES

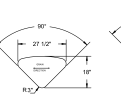
DESCRIPTION	MODEL	BEECH PALETTE LAMINATE	MAPLE	LAMINATE TOP L W/BEECH SIDES	AMINATE TOP W/ MAPLE SIDES	W	D	H W	'EIGHT	CUBE
	Square Tables CRE4A 181816 CRE4A 242416	1094 1353	1139 1406	1136 1400	1180 1454	18 24		15.75 15.75	24 34	3 5
	Rectangular Table CRE4A 241816 CRE4A 482416	es 1203 1935	1250 2011	1242 2004	1293 2080	24 48		15.75 15.75	28 56	4 10
	Round Tables CRE4A 18D16 CRE4A 24D16 CRE4A 30D16	903 1102 1929	940 1147 2007	931 1242 2108	969 1293 2191	18 24 30	- - -	15.75 15.75 15.75	16 23 34	3 5 8
	Rectangular Roui CRE4 B181816 CRE4 B241816 CRE4 B242416 CRE4 B482416	nd Corner 1174 1323 1470 2133	1221 1376 1526 2218	1217 1379 1565 2284	1264 1434 1626 2375	18 24 24 48	18 24	15.75 15.75 15.75 15.75	21 25 30 51	3 4 5 10
	Oval Tables CRE4A E241816 CRE4A E322416 CRE4A E482916	1218 1503 1909	1266 1565 1985	1340 1627 2043	1393 1695 2123	24 32 48	24	15.75 15.75 15.75	23 34 56	4 7 12
	Triangular Round CRE4B T1618-45 CRE4B T2124-45 CRE4B T2529-45 CRE4B T2818-90 CRE4B T3624-90 CRE4B T4429-90	5 1102 5 1262 5 1546 0 1370 0 1632	1147 1313 1608 1424 1700 2040	1119 1309 1634 1424 1709 1982	1164 1360 1701 1480 1777 2061	16 21 25 28 36 44	18 24 29 18 24 29	15.75 15.75 15.75	18 23 28 24 30 36	2.5 4.5 7 3 7.5

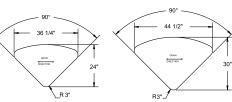
TRIANGULAR TABLE DIMENSIONS











CRESSIDA | LIGHT-STYLE TABLES

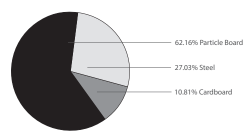
DESCRIPTION	MODEL	BEECH PALETTE LAMINATE	MAPLE	LAMINATE TOP W/BEECH SIDES	LAMINATE TOP W/ MAPLE SIDES	W	D	Н	WEIGH [*]	Г CUBE
	Square Tables CRE4D 222216 CRE4D 222221 CRE4D 422216	547 558 773	569 582 803	624 638 925	649 662 961	22 22 42	22 22 22	16 21 16	32 34 55	5 7 9
	Soft Square Tables CRE4D 181816S CRE4D 242416S CRE4D 363616S CRE4D 181821S CRE4D 242421S	495 549 784 505 560	515 571 816 525 584	553 639 941 566 649	575 663 979 588 677	18 24 36 18 24	18 24 36 18 24	16 16 16 21 21	22 33 65 25 35	3 5 12 4 5

LEYTON | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

MATERIAL CONTENT:





PRE-CONSUMER RECYCLED CONTENT = 34.73%

POST-CONSUMER RECYCLED CONTENT = 15.68%

Up to 62.16% of this Leyton product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





he mark of responsible forest



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Leyton products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

AIR EMISSIONS

All Leyton products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Leyton and other Krug products can be specifie with one of two types of FSC® Certification:

- (a) FSC®-certified (which includes FS ®-certified lumbe, veneer and substrate material)
- (b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

LEYTON | TABLES

DESCRIPTION/MODEL		Maple, Oak Walnut Palette Laminate	Cherry Anigre Sycamore (5 UNIT MIN.)	Solid Surface top Grade A - White	Solid Surface top Grade A - Color	Solid Surface top Grade B	Solid Surface top Grade C
	LEY4122412	543	602	765	807	890	946
~	LEY4182412	567	645	873	930	1040	1116
	LEY4242412	595	691	986	1055	1195	1290
	LEY4302412	623	737	1089	1174	1337	1451
	LEY4362412	649	781	1223	1320	1516	1651
u	LEY4422412	790	942	1335	1447	1672	1825
J	LEY4183012	618	710	977	1042	1175	1264
	LEY4243012	651	773	1098	1180	1345	1457
	LEY4303012	690	826	1215	1312	1507	1641
	LEY4363012	725	884	1357	1473	1704	1864
	LEY4423012	857	1037	1497	1630	1894	2077
	LEY4182416	582	659	878	933	1043	1121
	LEY4242416	609	705	989	1059	1198	1295
	LEY4302416	638	751	1094	1177	1343	1455
	LEY4362416	663	793	1226	1325	1521	1654
	LEY4422416	806	956	1340	1452	1675	1829
	LEY4183016	632	725	1003	1069	1198	1290
_ []	LEY4243016	664	784	1123	1205	1371	1483
	LEY4303016	704	840	1238	1337	1533	1667
	LEY4363016	738	895	1382	1497	1729	1888
	LEY4423016	870	1052	1523	1654	1920	2102

Note: Leyton veneers are quarter cut, except for White Oak, which is rift cut - both quarter cut and rift cut veneers provide a straight grain appearance. Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 tables (any combination of sizes) per species. Leyton Lounge and Tables feature Polished Chrome structural steel legs with glides.

Description	Model Price	Weight	Cubes
	Replacement Table Legs (pair) LEY4R2412 221 LEY4R2416 229 LEY4R3012 256 LEY4R3016 284	8 10 10 12	1 1.25 2 2.25
	Replacement Glides - Lounge & Table (set of four) LEY3RG 18	1	.25
	LEY3-POWERDOC - Undermount 529	3	0.375

Can be field installed to the underside of Seats and Tables as a replacement part or installed on units not previously specified with a PowerDoc. Standard with 2 Power and 2 USB outlets. PowerDoc's have a 10' cord.

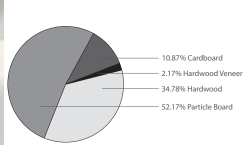
DIMENSIONS

Model	Width	Depth	Height	Shipping Weight	Cubes
LEY4122412	12	24	12	17.5	.7
LEY4182412	18	24	12	22	1.1
LEY4242412	24	24	12	28	1.4
LEY4302412	30	24	12	32	1.8
LEY4362412	36	24	12	37	2.2
LEY4422412	42	24	12	41.5	2.5
LEY4183012	18	30	12	23	1.1
LEY4243012	24	30	12	28	1.4
LEY4303012	30	30	12	33	1.8
LEY4363012	36	30	12	37.5	2.2
LEY4423012	42	30	12	42.5	2.5
LEY4182416	18	24	16	27	1.4
LEY4242416	24	24	16	33	1.8
LEY4302416	30	24	16	39	2.2
LEY4362416	36	24	16	45	2.7
LEY4422416	42	24	16	51	3.1
LEY4183016	18	30	16	28	1.4
LEY4243016	24	30	16	34	1.8
LEY4303016	30	30	16	40	2.2
LEY4363016	36	30	16	46	2.7
LEY4423016	42	30	16	52	3.1

LEED CI CREDITS

MATERIAL CONTENT:





A	10.87% Cardboard 2.17% Hardwood Venee 34.78% Hardwood 52.17% Particle Board	PRE-CONSUMER RECYCLED CONTENT = 54.89% POST-CONSUMER RECYCLED CONTENT = 10.33% Up to 10.87% of this Faeron product is recyclable at the end of its useful life.
CREDIT 2.1 - 2.2	CONTRIBUTES TO Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1-2 point(s)
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





Ievel® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Faeron products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

AIR-EMISSIONS

All Faeron products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Karma and other Krug products can be specifie

a healthy supply of forest resources for generations to come. Karma and other Krug products can be specifie with one of two types of FSC® Certification:

- (a) FSC®-certified (which includes FS ®-certified lumbe, veneer and substrate material)
- (b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

FAERON WOOD | FREE STANDING TABLES

WOOD SPECIES

Solid Beech frames, and edges. Veneer tops.

STANDARD FINISHES

For a complete list of standard wood finishes, please see <u>Page 323</u>. Faeron tables are available in 22 standard finishes.

LAMINATE AND POLYMER EDGE

Faeron tables are available in laminates with wood or laminates with Polymer edge.
See **Page 324** for color selection.

DESCRIPTION/MODEL		Beech	Laminate with Polymer Edge	Solid Surface top Grade A - White	Solid Surface top Grade A - Color	Solid Surface top Grade B	Solid Surface top Grade C
	Round Tables FAE4-22D-21 FAE4-30D-16 FAE4-44D-16	1157 1302 2389	861 963 1745	1701 1978 3491	1819 2115 3734	1922 2300 4074	2107 2570 4561
	Elliptical FAE4-E44-22-16	1488	1085	2189	2342	2551	2856
	Square Tables FAE4-22-22-21 FAE4-30-30-16 FAE4-44-44-16	1144 1326 2438	851 984 1780	1622 1992 3563	1736 2132 3812	1846 2355 4157	2033 2660 4655
	Rectangular Table FAE4-44-22-16	1505	1099	2199	2353	2566	2873

DIMENSIONS

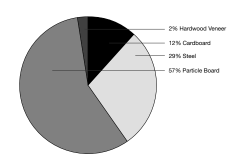
Model	Width	Depth	Height	Shipping Weight	Cubes
Round Tables					
FAE4-22D-21	22" Diamet	ter	21	22	8
FAE4-30D-16	30" Diamet	ter	16	35	11
FAE4-44D-16	40" Diamet	ter	16	45	14
Elliptical					
FAE4-E44-22-16	44	22	16	65	21
Square Tables					
FAE4-22-22-21	22	22	21	34	8
FAE4-30-30-16	30	30	16	42	11
FAE4-44-46	44	44	16	47	12
Rectangular Table					
FAE4-44-22-16	44	22	16	55	12

FAERON METAL | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 67.26%

	57% Particle Board	POST-CONSUMER RECYCLED CONTENT =17.02% Up to 40.48% of this Faeron Metal product is recyclable at the end of its useful life.
	CONTRIBUTES TO	
CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	1 paint
- <i>.</i>	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)
	tal 20% of the combined value of the procurement of es. This credit will apply if the installation of the finished proc	

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Faeron Metal products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



All Faeron Metal products are supplied with air-emissions certified materials. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

FAERON METAL | FREE STANDING TABLES

FRAME FINISH

Faeron Metal table frames are available in Krug Sliver Metallic or Brushed Nickel.

STANDARD FINISHES

For a complete list of standard wood finishes, please see Page 323. Faeron tables are available in 22 standard finishes.

LAMINATE AND POLYMER EDGE

Faeron tables are available in laminates with wood or laminates with Polymer edge. See Page 324 for color selection.

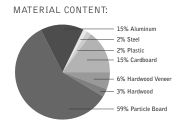
DESCRIPTION/MODI	EL	Beech	Laminate with Polymer Edge	Solid Surface top Grade A - White	Solid Surface top Grade A - Color	Solid Surface top Grade B	Solid Surface top Grade C
	Round Tables, Silver	Metallic	Frame				
	FAE4-M22D-21S	1051	752	1593	1713	1815	2003
	FAE4-M30D-16S	1135	797	1812	1948	2132	2406
	FAE4-M44D-16S	2137	1493	3238	3483	3820	4308
	Round Tables, Brush	ned Nicke	l Frame				
	FAE4-M22D-21N	1202	904	1744	1862	1965	2151
	FAE4-M30D-16N	1286	948	1962	2101	2284	2556
	FAE4-M44D-16N	2468	1824	3569	3814	4151	4640
	Elliptical, Silver Meta	allic Frame	<u> </u>				
	FAE4-ME44-22-16S	1275	872	1977	2129	2338	2643
	Elliptical, Brushed N	ickel Fran	ne				
	FAE4-ME44-22-16N	1575	1174	2276	2428	2639	2944
	Square Tables, Silve FAE4-M22-22-21S FAE4-M30-30-16S FAE4-M44-44-16S	r Metallic 1038 1160 2187	Frame 745 818 1527	1517 1826 3309	1629 1967 3560	1738 2189 3904	1927 2495 4401
	Square Tables, Brus	had Nicke	al Framo				
	FAE4-M22-22-21N	1189	894	1666	1780	1889	2077
u	FAE4-M30-30-16N	1310	967	1978	2117	2340	2644
	FAE4-M44-44-16N	2517	1859	3640	3890	4235	4732
	Rectangular Table, S	Silver Meta	allic Frame				
	FAE4-M44-22-16S	1293	886	1986	2141	2352	2660
	Rectangular Table, E	Brushed N	lickel Frame				
[FAE4-M44-22-16N	1593	1187	2286	2440	2653	2961
DIMENSIONS							

DIVILIACIONO						
Model	Width	Depth	Height	Shipping Weight	Cubes	
Round Tables						
FAE4-M22D-21	22" Diame	ter	21	30	8	
FAE4-M30D-16	30" Diame	ter	16	42	11	
FAE4-M44D-16	44" Diame	ter	16	72	21	
Elliptical FAE4-ME44-22-16	44	22	16	42	12	
Square Tables						
FAE4-M22-22-21	22	22	21	32	8	
FAE4-M30-30-16	30	30	16	47	11	
FAE4-M44-44-16	44	44	16	83	21	
Rectangular Table						
FAE4-M44-22-16	44	22	16	47	12	

ZOLA TABLES | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER RECYCLED CONTENT = 58.82%

POST-CONSUMER RECYCLED CONTENT =17.25%

Up to 29.41% of this Zola product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





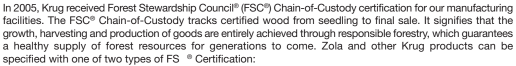
BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Zola products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

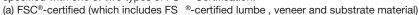


AIR EMISSIONS

All Zola products are supplied air emissions-certified. Contact customer service for information.

The mark of responsible forestry





(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

ZOLA | TABLES FEATURES

TABLES MATERIALS OPTION

Tables are available in veneer, plastic laminate, and Palette finishes - and an optional solid surface top. Tables feature leveling glides on every leg.

SOLID SURFACE TOPS

The Solid Surface Top option features Solid Surface material:

composed of minerals, acrylic resins and colors, it is a non-porous, scratch and dent-resistant material that does not stain, and does not allow microbes and bacteria to penetrate the surface. Color is throughout the material, so surface scratches are not as visible.

POWER OPTION

The flush-mounted Power unit provides dual power/USB outlets for multiple devices. It can be located on the front face of Middle or End Tables (not available on curvilinear models) To specify, clearly mark on the order and add \$547 list.

UNDER-MOUNT POWER OPTION

The Under-mount Power unit provides dual power/USB outlets for multiple devices. It can be located below tables.

See Page 239 for pricing.

ZOLA | MODULAR LINKING TABLES

DESCRIPTION	MODEL	BEECH PALETTE LAMINATE	MAPLE CHERRY	LAMINATE TOP W/BEECH SIDES	LAMINATE TOP W/ MAPLE/CHERRY SIDES	W	D	Н	WEIGHT	CUBE
	Middle Linking Modu	ılar Table								
	ZOL4 LKM12	917	961	1010	1058	12	16	-	22	2.8
	ZOL4 LKM18	969	1019	1064	1123	18	16	-	24	4.5
1	ZOL4 LKM24	997	1072	1096	1179	24	16	-	29	5.7
	ORDERING NOTE:	Middle Linkin	g Modular Ta	ble ships with 2 K	B1 brackets.					
	Rectangular End Tab	ole Square Co	rner							
	ZOL4 LKE12	977	1029	1075	1130	12	16	14.75	5 19	2.8
	ZOL4 LKE18	1019	1072	1123	1179	18	16	14.75	5 23	4.5
	ZOL4 LKE24	1063	1116	1172	1227	24	16	14.75	5 28	5.7
•	ORDERING NOTE:	End Linking N	odular Table	ships with 1 KB1	bracket.					
	End Table Rounded	Corner								
	ZOL4 ECLKH12	1113	1157	1144	1191	12	12	14.75	5 18	2.5
	ZOL4 ECLKH18	1203	1250	1247	1295	18	12	14.75	5 24	3
Ų s	ORDERING NOTE:	End Linking N	odular Table	ships with 1 KB1	bracket.					
	Curvilinear 30° Table ZOL4 LKC30	946	997	1042	1096	16	16.5	-	15	2.3
	Curvilinear 45° Table ZOL4 LKC45	1019	1072	1123	1179	16	17	-	17	2.9

ORDERING NOTES: Middle Linking Tables are automatically supplied with two ZOL3 RLKB1 (table to seat bracket) brackets for fastening to benches. End tables are automatically supplied with one ZOL3 RLKB1 (table to seat bracket) bracket for fastening to benches. When fastening two linking tables (ZOL4 LKC90X2) together, mounting hardware will be provided when ordered, that will include one leg per table (to a maximum of two legs), which will be mounted on the adjoining seam. Please note in model ZOL4 LKH12, the "12" corresponds to the length of the table.

A-White	Grades A-Color	В	С
203	213	242	274
250	265	308	356
353	377	485	576
203	213	242	274
250	265	308	356
353	377	485	576
203	213	242	274
250	265	308	356
229	242	278	316
286	305	357	414
	203 250 353 203 250 353 203 250 229	A-White A-Color 203 213 250 265 353 377 203 213 250 265 353 377 203 213 250 265 353 213 250 265 229 242	A-White A-Color B 203 213 242 250 265 308 353 377 485 203 213 242 250 265 308 353 377 485 203 213 242 250 265 308 250 265 308 229 242 278

The Solid Surface top option is priced as an upcharge to existing table price. Please add a "S" to the end of the model number and then add the upcharge listed under Solid Surface ie: ZOL4 18D15<u>S</u>. Zola Solid Surface tables have a 1/2" thickness on top of the existing table, with a 1 mm overhang (soft radius vertical edge).

ZOLA | MODULAR LINKING TABLES

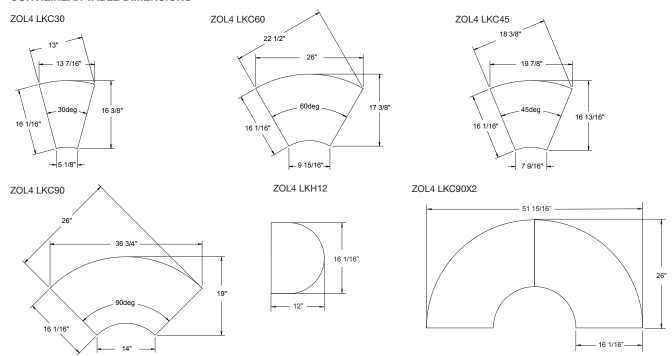
DESCRIPTION	MODEL	BEECH PALETTE LAMINATE	MAPLE CHERRY	LAMINATE TOP W/BEECH SIDES	LAMINATE TOP W/ MAPLE/CHERRY SIDES	W	D	Н	WEIGHT	CUBE
	Curvilinear 60° Tal ZOL4 LKC60	ole 1063	1123	1172	1236	16	17.5	-	20	3.7
6 G G G G G G G G G G G G G G G G G G G	Curvilinear 90° Tab ZOL4 LKC90	ole 1190	1257	1309	1381	16	19	-	24	5.4
	Curvilinear 90°x2 ⁻ ZOL4 LKC90X2	Table 2365	2435	2600	2679	16	19	-	55	10
	Curvilinear Table ZOL4 LKH12	1036	1086	1140	1195	16	19	14.75	18	2.3

ORDERING NOTES: Middle Linking Tables are automatically supplied with two ZOL3 RLKB1 (table to seat bracket) brackets for fastening to benches. End tables are automatically supplied with one ZOL3 RLKB1 (table to seat bracket) bracket for fastening to benches. When fastening two linking tables (ZOL4 LKC90X2) together, mounting hardware will be provided when ordered, that will include one leg per table (to a maximum of two legs), which will be mounted on the adjoining seam. Zola Middle tables have the ability to be easily reconfigured, as they are universal and non-handed. They can be moved to a reverse position in almost any configuration to provide a high level of flexibility when specifying.

Zola Solid Surface Upcharges	A-White	Grades A-Color	В	С
ZOL4-LKC60	351	373	439	519
ZOL4-LKC90	522	553	668	796
ZOL4-LKC90X2	830	866	1059	1279
ZOL4-LKH12	203	213	242	274

The Solid Surface top option is priced as an upcharge to existing table price. Please add a "S" to the end of the model number and then add the upcharge listed under Solid Surface ie: ZOL4 18D15<u>S</u>. Zola Solid Surface tables have a 1/2" thickness on top of the existing table, with a 1 mm overhang (soft radius vertical edge).

CURVILINEAR TABLE DIMENSIONS



ZOLA | FREESTANDING TABLES

DESCRIPTION	MODEL	BEECH PALETTE LAMINATE	MAPLE CHERRY	LAMINATE TOP W/BEECH SIDES	LAMINATE TOP W/ MAPLE/CHERRY SIDES	W	D	H V	VEIGHT	CUBE
	Square Tables ZOL4 181815 ZOL4 242415	1019 1102	1072 1162	1123 1211	1179 1275	18 24	18 24	14.75 14.75	24 34	3 5
	Rectangular Tables ZOL4 241815 ZOL4 482415	1057 1262	1117 1340	1164 1388	1231 1473	24 48	18 24	14.75 14.75	28 56	4 10
	Round Tables ZOL4 18D15 ZOL4 24D15 ZOL4 30D15	1086 1162 1291	1154 1224 1368	1195 1275 1420	1268 1348 1502	18 24 30	- - -	14.75 14.75 14.75	16 23 34	3 5 8
	Square Table - Rot ZOL4 EC181815 ZOL4 EC241815 ZOL4 EC242415 ZOL4 EC482415	und Corners 1184 1330 1464 2102	1232 1385 1521 2185	1226 1386 1565 2235	1277 1443 1626 2324	18 24 24 48	18 18 24 24	14.75 14.75 14.75 14.75	21 25 30 51	3 4 5 10
	Ellipse Table ZOL4 E241815 ZOL4 E322415 ZOL4 E482915	1231 1494 1871	1279 1553 1945	1391 1659 2092	1447 1724 2176	24 32 48	18 24 29	14.75 14.75 14.75	22 32 53	4 7 12

Zola Solid Surface Upcharges	A-White	Grades A-Color	В	С
ZOL4 1818	267	280	327	380
ZOL4 2424	428	435	520	614
ZOL4 2418	319	338	403	473
ZOL4 4824	716	735	900	1086
ZOL4 18D	254	270	315	368
ZOL4 24D	381	411	495	588
ZOL4 30D	611	664	875	1054
ZOL4 EC1818	267	280	327	380
ZOL4 EC2418	319	338	403	473
ZOL4 EC2424	428	435	520	614
ZOL4 EC4824	716	735	900	1086
ZOL4 E2418	319	338	403	473
ZOL4 E3224	505	540	649	775
ZOL4 E4829	842	880	1081	1305

The Solid Surface top option is priced as an upcharge to existing table price. Please add a "S" to the end of the model number and then add the upcharge listed under Solid Surface ie: ZOL4 18D15<u>S</u>. Zola Solid Surface tables have a 1/2" thickness on top of the existing table, with a 1 mm overhang (soft radius vertical edge).

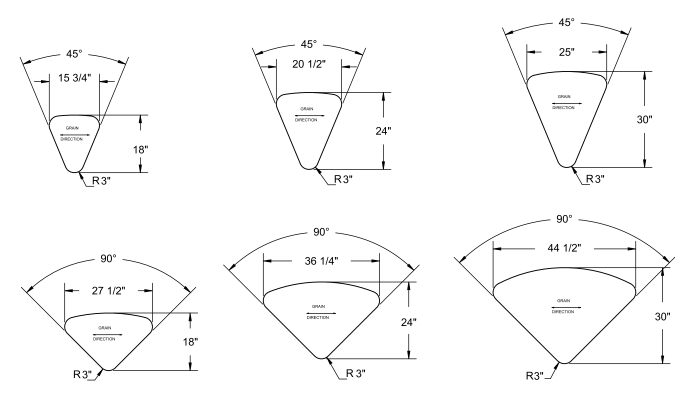
ZOLA | FREESTANDING TABLES

		BEECH PALETTE	MAPLE	LAMINATE TOP W/BEECH	LAMINATE TOP W/ MAPLE/CHERRY					
DESCRIPTION	MODEL	LAMINATE	CHERRY	SIDES	SIDES	W	D	Н	WEIGHT	CLIRE
DESCRIPTION	WODEL	LAWIINAIL	OHLHIM	SIDES	SIDLS	V V		- ' '	VVLIGITI	COBL
	Triangular Tables -	Rounded Cor	ners							
	ZOL4 CR45D1815	1106	1150	1121	1167	15.75	18	14.75	17	2.5
	ZOL4 CR45D2415	1257	1307	1304	1354	20.5	24	14.75	22	4.5
	ZOL4 CR45D2915	1521	1582	1610	1674	25	29	14.75	27	7
Ţ	ZOL4 CR90D1815	1000	1.110	1.410	1.470	17.5	18	14.75	23	3
9 9		1000	1416	1419	1472		. •			-
	ZOL4 CR90D2415	1606	1672	1682	1750	36.25	24	14.75	29	7.5
	ZOL4 CR90D2915	1918	1993	1958	2036	44.5	29	14.75	35	11

Zola Solid Surface Upcharges	A-White	Grades A-Color	В	С
ZOL4 CR45D18	251	265	309	359
ZOL4 CR45D24	374	402	475	559
ZOL4 CR45D29	504	531	638	757
ZOL4 CR90D18	315	345	409	481
ZOL4 CR90D24	535	569	687	821
ZOL4 CR90D29	757	785	959	1152

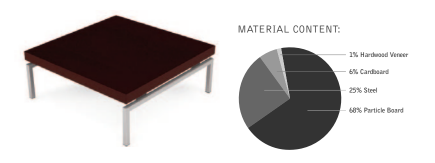
The Solid Surface top option is priced as an upcharge to existing table price. Please add a "S" to the end of the model number and then add the upcharge listed under Solid Surface ie: ZOL4 18D15<u>S</u>. Zola Solid Surface tables have a 1/2" thickness on top of the existing table, with a 1 mm overhang (soft radius vertical edge).

TRIANGULAR TABLE DIMENSIONS



SUTTON | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



PRE-CONSUMER
RECYCLED CONTENT = 75.72%

POST-CONSUMER
RECYCLED CONTENT = 10.43%

Up to 5.80% of this Sutton product is recyclable at the end of its useful life.

CONTRIBUTES TO

Construction Waste Management	1-2 point(s)
Resource Reuse	1 point
Recycled Content	1 point
Recycled Content	1 point
Low Emitting Materials,	
Systems & Seating	1 point
Regional Materials*	1 point
Certified Wood (MUST BE REQUESTED)	1 point(s)
	Resource Reuse Recycled Content Recycled Content Low Emitting Materials, Systems & Seating Regional Materials* Certified Wood

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

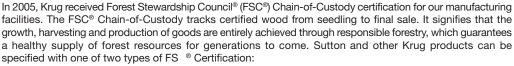
BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Sutton products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.

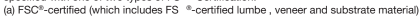


AIR EMISSIONS

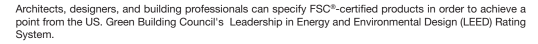
All Sutton products are supplied air-emissions certified. Contact customer service for information.

FSC®





(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.





SUTTON | OCCASIONAL TABLES

FINISHES

				OAK, CHERRY, MAPLE	DIN	MENSIC	NS	SHIPPING	CUBIC
	DESCRIPTION/MODEL		LAMINATE	WALNUT, MEDIUM ANIGRE	W	D	Н	WEIGHT	FEET
		SUTTON SQUAR	E						
		SUT4-24-24-16	920	1027	24	24	16	48	8
		SUT4-24-24-21	964	1072	24	24	21	49	10
		SUT4-30-30-11	1037	1150	30	30	11	65	7
		SUT4-30-30-16	1057	1175	30	30	16	69	11
	*	SUT4-48-24-16	1192	1326	48	24	16	83	14
		SUT4-48-24-21	1222	1358	48	24	21	84	18
		SUT4-48-30-11	1279	1420	48	30	11	96	11
		SUT4-48-30-16	1308	1452	48	30	16	98	15

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select a finish or laminate for the table

STANDARD FINISHES

Sutton is available in Maple, Cherry, Oak, Walnut and Medium Anigre finishes. Oak finishes a e available on Rift Oak veneer.

For a complete list of standard wood finishes please see page 323

STANDARD WOOD SPECIES

Standard wood species available: Cherry, Maple, Rift Oak.

LAMINATE

Sutton is available in laminate. Please seep pricing above. Please see page 324 for laminate selection.

Laminate is not available on KrugExpress.

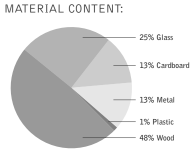
BASES

Bases are available in Silver Metallic only.

VIRTU TABLES | ENVIRONMENTAL SUMMARY

LEED CERTIFICATION





PRE-CONSUMER
RECYCLED CONTENT = 67.31%

POST-CONSUMER
RECYCLED CONTENT = 12.15%

Up to 45.80% of this Virtu product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Virtu products have earned level®, BIFMA's sustainability certification program for furniture, certification th ough third-party verification against the e3 standa d.

AIR EMISSIONS

All Virtu products are supplied air-emissions certified. Contact customer service for information.



mark of responsible forest

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Virtu and other Krug products can be specified with one of two types of FSC® Certification:

(a) FSC®-certified (which includes FS ®-certified lumbe, veneer and substrate material)

(b) FSC®-mix certified (which includes substrate material onl, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.



VIRTU | OCCASIONAL TABLES

FINISHES

Oak, Cherry, Maple, Walnut, Medium Anigre

		Walnut, Medium Anigre	Di	mensio	ons	Shipping	Cubic
DESCRIPTION/MODEL		STYLE 1	W	D	Н	Weight	Feet
	Square - Frosted G	lass Top					
	VIR4-18-18-21-1	1474	18	18	21	40	8
	VIR4-24-24-16-1	1572	24	24	16	52	13
	VIR4-24-24-21-1	1749	24	24	21	52	13
	VIR4-30-30-21-1	2122	30	30	21	63	19
0	VIR4-36-36-16-1	2522	36	36	16	85	27
	VIR4-42-42-16-1	2758	42	42	16	95	21
	VIR4-48-24-16-1	3006	48	24	16	78	25
	Round - Frosted G	lass Top					
	VIR4-24D-16-1	1705	24	-	16	52	13
	VIR4-36D-16-1	3017	36	-	16	85	27
	VIR4-24D-21-1	1966	24	-	21	52	13



		•	ry, Maple, dium Anigre		Di	mensio	ns	Shipping	Cubic
DESCRIPTION/MODEL		STYLE 1	STYLE 2	LAMINATE	W	D	Н	Weight	Feet
	Square - Wood Top								
	VIR4-18-18-21-0	1191	1277	1285	18	18	21	40	8
	VIR4-24-24-16-0	1248	1314	1363	24	24	16	52	13
I I	VIR4-24-24-21-0	1337	1429	1452	24	24	16	52	13
	VIR4-30-30-21-0	1583	1693	1687	30	30	21	63	19
T	VIR4-36-36-16-0	1862	1981	2010	36	36	16	85	27
	VIR4-42-42-16-0	2716	2847	2861	42	42	16	95	21
	VIR4-48-24-16-0	2493	2667	2568	48	24	16	78	25
	ORDERING NOTES	;							
	A Style (1 or 2) must	be selected a	nd noted clearly	on Purchase Ord	der.				
	Round - Wood Top								
	VIR4-24D-16-0	892	956	1029	24	-	16	52	13
	VIR4-36D-16-0	1702	1819	1937	36	-	16	85	27
	VIR4-24D-21-0	1154	1235	1291	24	-	21	52	13

ORDERING NOTES

A Style (1 or 2) must be selected and noted clearly on Purchase Order.

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select a finish for the table
- 3. Select Style 1 or Style 2

CODE DESCRIPTION

STYLE 1 - Book matched veneer top

STYLE 2 - Reverse diamond patterned veneer top (recommended in a clear or light finish only)

STANDARD FINISHES

Virtu is available in Maple, Cherry, Oak, Walnut and Medium Anigre finishes. Oak finishes are available on Rift Oak veneer. For a complete list of standard wood finishes please see page 323.

STANDARD WOOD SPECIES

Standard wood species available: Cherry, Maple, Rift Oak.

METAL DETAILING

Metal detailing is available in Silver Metallic only.

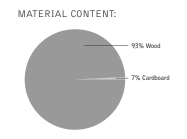
GLASS

Glass is available in frosted only. Glass tempered and 8mm thick. Floats on clear rubber bumpers.

MILLENNIUM | ENVIRONMENTAL SUMMARY

LEED CERTIFICATION





PRE-CONSUMER
RECYCLED CONTENT = 6.43%

POST-CONSUMER
RECYCLED CONTENT = 16.25%

Up to 38.93% of this Millennium product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Millennium products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All Millennium products can be supplied with level® certification. In order to accomplish this, the product must also be ordered with the air-emissions-certification option. Contact customer service for information and upcharges.



he mark of responsible forest

AIR-EMISSIONS

All Millennium products can be supplied with air-emissions-certified materials. Contact customer service for information and upcharges.



In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Millennium and other Krug products can be specified with one of two types of FSC® Certification: (a) FS ®-certified (which includes FS ®-certified lumbe , veneer and substrate material) (b) FSC®-mix certified (which includes substrate material onl , and is a lower cost option certification) Contact customer service for further information, pricing and lead times.

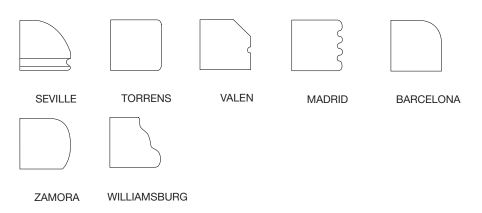


In addition, architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

MILLENNIUM | OCCASIONAL TABLES

			FINISHES					
			CHERRY, MAPLE	DII	MENSIO	NS	SHIPPING	CUBIC
DESCRIPTION/MODEL	_	OAK	WALNUT, MEDIUM ANIGRE	L	W	Н	WEIGHT	FEET
	MILLENNIUM SQU	ARE, AND F	RECTANGLE					
	6800-18-18-21	678	778	18	18	21	19	5
	6800-18-18-29	713	822	18	18	29	23	9
	6800-24-18-21	746	864	24	18	21	20	6
	6800-24-24-21	775	885	24	24	21	23	8
W	6800-26-26-21	807	914	26	26	21	26	9
\forall	6800-30-30-16	893	1014	30	30	16	34	8
	6800-48-18-16	973	1128	48	18	16	36	9
	6800-48-18-29	1175	1323	48	18	29	46	15
	MILLENNIUM ROUI	ND						
	6800-24Dia.	1119	1286	24 Dia.		21	27	8
	6800-30Dia.	1182	1343	30 Dia.		16	38	8
	6800-36Dia.	1281	1443	36 Dia.		16	42	12
ш								

MILLENNIUM EDGE DETAIL PROFILES



An edge detail profile must be selected for Millennium occasional tables

ORDERING NOTES

Optional laminate inlay available at a 10% upcharge. Please contact Customer Service for more information. Laminate is not available on *KrugExpress*.

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select a finish for the table
- 3. Select and edge detail profile

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

Millennium tables are available in Maple, Cherry, Oak, Walnut and Medium Anigre finishes please see page 323.

STANDARD WOOD SPECIES

Standard wood species available: Oak, Cherry & Maple.

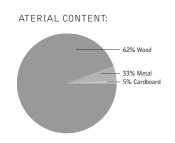
BIRDSEYE MAPLE

Bookmatched Birdseye Maple Veneer is available on Millenium occasional tables at an upcharge of **\$59 list** per square foot. Birdseye Maple is recommended in a clear finish onl .

PRADO | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER
RECYCLED CONTENT = 60%

POST-CONSUMER
RECYCLED CONTENT = 15%

Up to 88.5% of this Prado product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Prado products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



AIR EMISSIONS

All Prado products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Prado and other Krug products can be specified with one of two types of FS ® Certification:



(a) FSC®-certified (which includes FS ®-certified lumbe, veneer and substrate material) (b) FSC®-mix certified (which includes substrate material on l, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

PRADO | OCCASIONAL TABLES

FINISHES

		CHERRY,	MAPLE,						
		WALNUT, ME	DIUM ANIGRE		DIM	1ENSI	ONS	SHIPPING	CUBIC
DESCRIPTION/MODEL	-	STYLE 1	STYLE 2	LAMINATE	L	W	Н	WEIGHT	FEET
	PRADO SQUARE	AND RECTANG	GULAR						
	5610-18-18-16	1236	1329	1236	18	18	16	40	3
	5610-18-18-21	1248	1348	1248	18	18	21	42	4
	5610-18-24-16	1279	1375	1279	18	24	16	47	4
/	5610-18-24-21	1302	1396	1302	18	24	21	49	5
g \	5610-24-24-16	1327	1428	1327	24	24	16	53	5
8	5610-24-24-21	1351	1452	1351	24	24	21	55	7
	5610-30-30-16	1376	1503	1376	30	30	16	69	8
	5610-30-30-21	1424	1529	1424	30	30	21	72	11
	5610-36-36-16	1456	1565	1456	36	36	16	88	14
	5610-36-36-21	1479	1591	1479	36	36	21	90	15
	5610-48-24-16	1497	1614	1497	48	24	16	102	11
	5610-48-24-21	1523	1639	1523	48	24	21	108	14
		-0							
	ORDERING NOTE			D D	J				
	A Style (1 or 2) mu	ist de selected a	and noted clearly	y on Purchase Ord	ier.				
	PRADO ROUND								
	5611-18D-16	1387	1492	1387	18 Dia.	_	16	35	3
	5611-18D-21	1424	1529	1424	18 Dia.		21	37	4
	5611-24D-16	1473	1579	1473	24 Dia.	_	16	46	5
	5611-24D-21	1497	1610	1497	24 Dia.	_	21	49	7
n	5611-30D-16	1593	1712	1593	30 Dia.	-	16	59	11
<u>V</u>	5611-30D-21	1637	1758	1637	30 Dia.	-	21	63	12
	5611-36D-16	1875	2018	1875	36 Dia.	-	16	74	12
	5611-36D-21	1935	2080	1935	36 Dia.	-	21	79	15
	ODDEDING NOT	FC							
	ORDERING NOT		and nated alaced	v an Durahasa Orr	طمه				
	A Style (1 or 2) mu	ist be selected	and noted clean	y on Purchase Ord	der.				
	PRADO OVAL								
	5612-18-24-16	1855	1990	1855	18 2	24	16	47	5
	5612-18-24-21	1955	2101	1955	18 2	24	21	49	6
	5612-42-24-16	2244	2418	2244	42 2	24	16	102	9
	5612-42-24-21	2358	2538	2358	42 2	24	21	104	14
R R /									
// 💆									

ORDERING NOTES

Prado comes with silver metallic legs. Legs with special finishes a e available at 10% list upcharge and minimum order quanity of 25 units. Extra lead time is required. Please contact Customer Service for more information.

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select Style 1 or Style 2
- 3. Select a finish for the table

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

CODE DESCRIPTION

STYLE 1 - Book matched veneer top

STYLE 2 - Reverse diamond patterned veneer top (recommended in a clear or light finish only)

STANDARD FINISHES

Prado is available in Cherry, Maple, Walnut and Medium Anigre finishes. For a complete list of standard wood finishes please see page 323.

STANDARD WOOD SPECIES

Standard wood species available: Cherry & Maple.

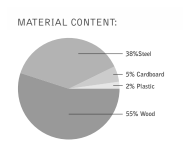
METAL DETAILING

Prado comes with Silver Metallic legs. Legs with special finishes are available at 10% list upcharge and minimum order quanity of 25 units. Extra lead time is required. Please contact Customer Service for more information.

CARLYLE TABLE | ENVIRONMENTAL SUMMARY

LEED CI CREDITS





PRE-CONSUMER RECYCLED CONTENT = 50%

POST-CONSUMER RECYCLED CONTENT = 15%

Up to 49.33% of this Carlyle product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Carlyle products have earned level®, BIFMA's sustainability certification p ogram for furniture, certification th ough third-party verification against the e3 standa d.



ark of responsible forest

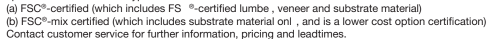
All Carlyle products are supplied air-emissions certified. Contact customer service for information.

FSC®

level® CERTIFICATION

AIR EMISSIONS

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Carlyle and other Krug products can be specified with one of two types of FS ® Certification:



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.



CARLYLE | OCCASIONAL TABLES

		FINISHES					
		CHERRY, MAPLE				SHIPPING	CUBIC
DESCRIPTION/MODEL	-	WALNUT, MEDIUM ANIGRE	W	D	Н	WEIGHT	FEET
	CAR4-18-18-24	1105	18	18	24	30	5.5
	CAR4-24-24-22	1190	24	24	22	32	9
	CAR4-42-21-16	1483	42	21	16	65	9.9

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select a finish for the wood frame

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

Carlyle is available in Cherry, Maple, Walnut and Medium Anigre finishes For a complete list of standard wood finishes please see page 323.

STANDARD WOOD SPECIES

Standard wood species available: Cherry & Maple.

METAL DETAILING

The legs on the Carlyle series feature a Silver Metallic finish.

GENERAL INFORMATION

Terms and Conditions

Net 30 days on approved credit. A late payment charge of 1% per month will be applied on overdue invoices. This charge will be pro-rated to the number of days past 30 days that the invoice is overdue. All applicable sales taxes are extra. Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Krug dealers. Acceptance of any order and terms of sale may be established at the discretion of Krug. Deposits are required on orders received from new accounts as well as on large or special orders. Krug reserves the right to discontinue designs, or to change designs, construction, prices, or materials without notice.

Contact Information

Phone: 1.888.578.KRUG (5784) | Fax: 1.519.748.5177

Purchase Order Fax: 1.888.236.4783 Purchase Order E-mail: orders@krug.ca Web: www.krug.ca E-mail: solutions@krug.ca Customer Service Hours

Please note customer service hours are:

8:30 am to 5:00 pm est

Customer Satisfaction

It is the primary goal of Krug and our staff to ensure the complete satisfaction of our customers with our products and performance. If a problem arises with a Krug product after the expiration of the limited warranty period, Krug will exercise its best efforts to achieve the satisfaction of the customer in a manner that is fair to all concerned.

Order Acknowledgments

Each order will be acknowledged via e-mail or fax. This acknowledgments is the final agreement between Krug and the customer, superseding all previous communications regarding the purchase order. Where there is a discrepancy on a purchase order between a product code and a description, Krug will make every effort to resolve the discrepancy, but will be ruled by the product code ordered. Please check all acknowledgments for accuracy, and advise Krug of any discrepancies with a purchase order.

Order Cancellation

Krug reserves the right to not accept or allow cancellation of orders. All products are manufactured on a custom-made, make-to-order basis, and the purchasing, engineering and production of orders begins shortly after order placement - and the customer purchase order is a contract that authorizes Krug to manufacture the products. Acceptance of order cancellation (or partial cancellation) is solely at the discretion of Krug, and is dependent on the extent to which engineering, purchasing and manufacturing has been initiated by the time cancellation is requested. No order cancellations (partial or otherwise) are allowable more than 4 weeks from date of order placement (as order production is unable to be terminated by that point), and full payment of the acknowledged order value is required for any orders cancelled after 4 weeks. Cancellations may be allowable in less than 4 weeks after order placement, depending on the extent to which manufacturing has been initiated. An acceptance of order cancellation requires that the purchaser agrees to make payment for all costs incurred to the point of acceptance of cancellation. Cancellation charges include all costs for purchase of dedicated material and components, engineering costs for non-standard products, and all costs for manufacturing completed to that point, as well as a \$358 net charge for processing of the original order and for processing of cancellation invoicing.

Pricing

Krug endeavors to ensure that all prices in this price list reflect accurately our current prices. However, errors do occur and will be rectified through notices to the field. Krug reserves the right to acknowledge pricing that may be different from the price list.

Storage Charges

Krug reserves the right to assess a nominal storage charge if a customer does not accept shipment of an order within a week of the ship date.

Warranty

Krug warrants the construction and the finish of all our products to be free from defects in materials and workmanship for a period of 10 years from the date of purchase. This warranty is applicable to products in use by their original purchaser. This warranty does not apply to components not manufactured by Krug including textiles, which are subject to the specific warranties of those manufacturers, if any. Textiles (fabric, leather, vinyl, or any other covering material) suppliers do not guarantee their products for durability and color fastness, and nor does Krug. Casters, mechanical and electrical components have a warranty of five years from the date of purchase. The Krug warranty does not apply to COMspecified materials, damage caused by a carrier other than Krug, or variation in wood finishes due to natural wood color variation. Krug cannot be held responsible for variations in fabric dye lots from order to order. All fabric is carefully inspected when it is received, but a degree of variation in color should be expected. Repairs or replacement of any defect covered under this warranty by Krug will be made, at our option and method, at no charge to the original purchaser during the warranty period. Krug's judgement is final and binding with respect to the nature or cause of defects or damage, and the necessity or manner of repair or replacement.

This warranty does not apply to defects or damage resulting from:

- normal wear and tear occurring with the use of the product
- negligence, misuse, excessive use, alteration, improper cleaning or repair
- substitution or use of incorrect or unauthorized components or material
- handling or installation that is incorrect, or that causes damage or defect
- · damage incurred by a freight carrier other than Krug
- wearing of finishes and fabrics, and normal variations in materials (including dye lot variations)
- properties of natural materials, including wood and leather
- exposure to environments with uncontrolled temperature and humidity (products must be transported, stored and used in climatecontrolled conditions)

Blanket Wrapping

Krug will blanket wrap larger seating orders at customer's request. Please indicate on your purchase order and contact Customer Service.

Export Packaging

Krug is pleased to provide the option for export packaging on all our products, to provide additional protection from damage. For shipments overseas, a quote for export packaging can be provided, based on the products to be ordered and the delivery destination please contact Customer Service or Bids & Specification Support for more information and a quotation. KRUG is not responsible for shipment damage occurring on overseas shipments

Export Packaging is STRONGLY RECOMMENDED for:

- (A) all shipments outside of the lower 48 states and Canada.
- (B) all shipments that will be held in storage for an extended period prior to installation.

Important: Please note that Krug will not be responsible for damage claims on product shipped or stored in the above conditions but where export packaging has not been utilized.

Dimensions

Dimensions are in inches and approximate, and subject to change without notice. Contact Customer Service if dimensions are critical.

Installation Support

For assistance please contact Technical Support at 1-888-578-5784 x216 or e-mail installationhelp@krug.ca and you will be directed to the appropriate installation support person.

GENERAL INFORMATION

Freight Terms and Conditions

- 1. All product is shipped FOB the Krug factory. Freight is either pre-paid to the destination or not pre-paid, depending on established customer specific freight terms.
- 2. Docks at the selected delivery location must be equipped to handle a 53' trailer. If a dock is inadequate for delivery by Krug, Krug will re-deliver to another local location and any additional costs will be charged to the customer.
- 3. For all deliveries, it is understood that Krug or its agent is making a dock delivery only (equipped to handle a 53' trailer), and any further work of truck unloading, delivery beyond the dock, installation, and removal of packaging is not authorized or paid for by Krug.
- 4. Drop shipments to the installation site, and timed deliveries, are available on larger shipments (full truckloads or slightly less) at no additional charge. Drop shipments or timed deliveries for smaller shipments may not be available, or if available will require a surcharge. Deliveries on an after hours basis, or on weekends, or any other special requirements, may be subject to a surcharge. Location and contact information, and the requested time of delivery, is required at least one week prior to the acknowledged shipment date. If this information is not provided one week in advance, or if the location or time of the drop shipment is changed less than one week in advance, a surcharge may be applied, and/or the drop shipment may not be scheduled. For deliveries requested Monday to Thursday after 5:00 pm, please apply a surcharge of \$250/shipment. For deliveries requested Monday to Friday before 7:00 am, please apply a surcharge of \$250/shipment. For deliveries requested Friday (after 3:00 pm) or weekends, please apply a surcharge of \$500/shipment. (local times).
- 5. For all deliveries whether to the Customer location or drop shipment any circumstances that result in the delay of our carrier (including unsuitable receiving facilities, or facilities not open or available), service charges will be applied at the rate of \$125/hour. Where re-delivery is necessary because of these circumstances, the full cost of re-delivery will be charged. If Less Than Truck Load is delivering, one hour is allocated to unload. Any additional time required to unload after the first hour is \$125/hour. If a Truck Load is delivering the order, three hours is allocated to unload. Any additional time required to unload is \$125/hour. Direct deliveries to site for large orders are possible, (must exceed \$60,000 net), and accommodate 48 53' trailers. Krug is responsible for delivery to the approved delivery address. If an address change is required, this must be authorized by Krug 5 business days prior to ship date. Any additional delivery costs incurred after this time will be charged to the customer.

Product Strength and Durability Testing

All management seating meets or exceeds the testing requirements of ANSI/BIFMA X5.1-2011. All lounge seating meets or exceeds the testing requirements of FNAE-80-214A. Specific test results and documentation are available on request.

Damaged Shipments

All Krug product is well engineered, carefully inspected, and expertly loaded onto our trucks at our Distribution Center. If you receive any damaged freight, we ask that you do not refuse the shipment. Krug is not responsible for damage to goods that occurs in transit or storage. It is the purchaser and/or receiver's responsibility to examine the goods upon receipt and to notify Krug of any damages, overages or shortages. Any discrepancies should be noted on the Bill of Lading. The delivering carrier will not accept responsibility for shortages or damages if signed "clear". Notification of concealed damage claims must be made to Krug Distribution within 5 days of delivery, along with digital pictures if available. All product and packaging must be available for inspection. Krug liability ceases after 5 business days and Krug will not be responsible for concealed damages if shipments are left unopened. Krug is not responsible for the condition of product that is stored or installed in an environment where temperature and humidity are not controlled.

Field Product Report Authorization

Krug's written authorization, in the form of an FPR number, must be obtained prior to incurring charges of any kind if Krug is expected to pay these charges. This includes authorization for field repairs and replacements, installation and delivery charges. Krug reserves the right to have its representative inspect product related to any request for such authorizations, prior to that authorization being provided. Deductions from invoices paid for any charges to Krug, without prior written authorization in the form of an FPR, will not be accepted. Digital photographs may be required to complete the FPR process.

Returns

No merchandise may be returned without Krug's prior written consent. In the event of an authorized return, a Field Product Report (FPR) number will be issued, and a restocking charge will apply. Return transportation charges must be prepaid. Unauthorized returns will not be accepted and will be returned freight collect. All merchandise being returned must be properly packaged in its original or comparable replacement packaging to ensure protection of the product during handling and transportation. Returns on orders duplicated by the customer must be received in their original packaging to be accepted. Product being returned where Krug has authorized its liability for replacement or repair will be thoroughly inspected on its return, and the results compared to the reason for the return stated on the FPR. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

Custom Capabilities

Over 15% of our orders involve some type of custom work, and we invite our customers to make use of our extensive capabilities.

These include:

- 1) Dimensional customization of standard size products
- 2) Custom finishes
- For larger orders, completely custom-designed products, as well as non-standard wood species can be specified.

Custom orders may require additional production lead times. Contact Engineering at the e-mail address engquotes@krug.ca.

Care and Maintenance Leather

Leather is a natural product and requires very little care during use. Most stains can be removed with a clean dry cloth. For stubborn spots and stains, use a mild non-detergent cleaner, rinse well and let air dry naturally. Do not use saddle soap, cleaning solvents, furniture polish, oils, varnish, abrasive cleaners, soaps or ammonia waters

Fabric Upholstery

Professional upholstery cleaning is recommended.

Flammability Standards for Krug Fabric Program

 Passes State of California Technical Bulletin CAL 117-2013

KRUG TEXTILES - UPHOLSTERY FABRICS



Krug Textiles - Stocked Fabric Program

Grade 1

ARLO



KRUG TEXTILES - UPHOLSTERY FABRICS

Krug Textiles - Stocked Fabric Program

Grade 2





MCCOY





KRUG TEXTILES - UPHOLSTERY FABRICS



Krug Textiles - Stocked Fabric Program

Grade 3

MORITZ













82 CLAY

304 CAPRI

LORENZO











32 MIST





91 FLANNEL 604 STUCCO

BISCOTTI









91 GRANITE



601 OYSTER















319 | USA | SEATING & OCCASIONAL TABLES



Krug Textiles - Faux Leather Program - Grade 2



Krug Textiles - Leather Program - Grade 8

Please contact Customer Service for specific information on leathers, available colors and lead times.



Krug Textiles - Cut fabric NET price per yard

Grade 1 \$21 Grade 2 \$33 Grade 3 \$44

LATEX FREE

Krug products are made with latex-free materials to prevent the allergic reaction that latex causes in some people.

CUSTOMER'S OWN MATERIAL - C.O.M.

Customer's Own Material (COM/COL)

COM/COL must be received three weeks prior to the acknowledged ship date. Orders with COM/COL not received by the required deadline will be delayed. A description of the upholstery cover, including supplier name, pattern name, upholstery cover name and color number must be included with the purchase order.

COM/COL testing requires 3 business days and samples are to be directed to Customer Service. The customer has the option of providing the sample COM/COL before, at time of order, or once the sample COM/COL is received. If the customer does not send a sample for approval in advance of sending actual material, Krug will not be responsible for the cost of any upholstery cover or other material that it determines to be unsuitable for the product or our process

When the COM/COL upholstery cover is received at Krug, it must be clearly identified with the upholstery cover name and color, and tagged with name of the Krug customer and purchase order number. Krug will inspect all COM/COL upholstery covers when received to determine if it will be suitable for upholstery. Where Krug feels that the upholstery cover or leather specified will compromise the quality or integrity of our products, customers will be contacted to direct these concerns. Further, Krug reserves the right to refuse to accept and use any COM upholstery covers or leathers that will compromise our products in any way that is unacceptable to Krug. Krug cannot assume responsibility for the durability or tailoring quality of customer's own material.

Yardage specified in this price guide is approximate. In the case of multiple product orders, multiply the number of items by the COM yardage specified to determine upholstery cover required, unless otherwise indicated. Additional yardage may be needed if the material is less than 54" wide, or patterned or striped and requires matching. All COMs are cut "up the roll" unless otherwise stated by the customer. All striped upholstery covers will be applied vertically unless otherwise stated by the customer and after approval by Krug. Krug will not be responsible for directional or positional problems with its application of COM material, unless it has been provided with explicit instructions by the customer. Special instructions should be sent to Krug Customer Service, including a sample (or photocopy) of the upholstery cover. Krug is not responsible for instructions sent with the upholstery cover rolls, or for the method of upholstery if no instructions have been provided.

Price increases and freight charges to COM/COL acquired on the customer's behalf will be passed onto the customer.

Application of Directional Upholstery cover

Some COM upholstery covers will be considered directional by Krug even though they are not considered directional by the supplier. All COMs are automatically cut "up the roll" unless otherwise stated by the customer (please see below).





Standard-Cut "up the roll"

Non-Standard-Cut across the roll "railroad"

COM/COL Shipping Procedures

For seating COM/COL upholstery covers, please send upholstery Krug Inc. covers to:

111 Ahrens Street Kitchener, Ontario Canada N2H 4C2

Attention: RECEIVER

COM/COL orders cannot be scheduled into production until the upholstery cover has arrived and inspection is complete.

All packages must be clearly marked

"For Customs Clearance by Willson International Custom Brokers".

According to the North American Free Trade Agreement (NAFTA), goods shipped between the United States and Canada can qualify for exemption from all duties, or for a reduction in duties, if the goods can be proven to originate in either the United States, Canada or

Canada Customs requires that a NAFTA Certificate of Origin and a Commercial Invoice be completed and sent with the upholstery cover shipment. The Commercial Invoice must clearly state the description of the upholstery cover, the selling price, the make-up or content, and the purchaser. The absence of these two documents will delay the shipments at the U.S./Canada border, thereby potentially delaying the customer order. If the total value of the shipment is less than \$1200 U.S., Customs will accept a Low Value Statement of Origin in place of the NAFTA Certificate of Origin. The Low Value Statement must be signed by a representative of the exporting company. This statement may either be included on the commercial invoice or attached to the invoice. Krug is happy to answer any questions or concerns about COM/COL shipping procedures and the required documents.

CAL 133 & Moisture Barrier

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$852 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

C.O.L. Yardage

To calculate C.O.L. yardage required, please use the following conversions based on COM yardage: Leather must be ordered in square footage.

- 17 square feet in a yard

- Approx. 3 yards in a hide - Approx. 51 square feet in a hide

- Please use grade 3 pricing for COL

Upholstery Cover Yardage Calculation

To calculate yardage required for COM and other non-standard upholstery cover orders, please contact Krug Customer Service at 1.888.578.5784. Unless otherwise stated, upholstery cover rolls are assumed to be a minimum 54" wide. Please use the guide below to calculate the percentage of extra upholstery cover required to cover large repeats. The repeat is calculated by adding both the vertical and horizontal measurements together and then referring to the chart below for extra yardage required.

		2"-14"	15"-19"	20"-27"	28"-36"
FABRIC	Plain	Repeat	Repeat	Repeat	Repeat
54	0%	10%	15%	20%	25%
53-50	16%	20%	25%	30%	35%
48	16%	25%	30%	35%	40%
45	40%	50%	55%	60%	65%
36	50%	60%	65%	70%	75%

GRADED-IN UPHOLSTERY PROGRAMS

Krug has partnered with several textile brands to grade in their offerings, designed to provide a wide range of upholstery selections for our seating products.

Upholstery pricing and availability is subject to change without notice. We grade this upholstery according to the pricing of the fabric suppliers - when their pricing changes, the Krug grade may change.

When placing an order, a Krug customer must specify the complete upholstery number, along with the appropriate Krug model number and finish. Krug will supply the complete product at the prices listed. Orders specifying graded-in upholstery cannot be cancelled once the upholstery has been ordered.

Upholstery Grades

To determine the price of a product for graded-in upholstery, use the reference lists located on Krug's website under - Products - Textiles, to view the upholstery grade (1-9). Krug is not responsible for the discontinuation of this upholstery. Please contact Customer Service for information on upholstery not listed.

When two upholstery selections are specified for use on seating, the higher grade upholstery price will apply to the order.

High Performance upholstery; Polyurethane, Vinyl or Crypton, is particularly suitable for healthcare and other intensive-use environments.

Upholstery Samples

If you require additional samples or memos for presentation, please contact fabric supplier directly.

Flammability Standards

- Tunnel Test Surface Ratings Class A rating
- Class 1 UFAC
- Passes State of California Technical Bulletin CAL 117-2013

Please contact fabric supplier directly for further flammability information pertaining to specific upholstery.

Special Conditions

Acknowledgments will give the estimated delivery date of the finished product. Some upholstery is imported, and availability may affect estimated delivery time. For large projects, please contact fabric supplier directly for availability of yardage.

KRUG EXPRESS PROGRAM

PROGRAM DETAILS

KrugExpress orders are ready to ship by the date acknowledged. Delivery and shipping schedules may result in actual shipping of orders at a later date. Statutory holidays and scheduled factory vacations may add to acknowledged lead times of KrugExpress orders. Unless otherwise specified on the order, the customer's standard method of shipping Krug products will be utilized.

Available factory capacity for *KrugExpress* is filled by orders received on a "first come, first serve" basis. If the normal KrugExpress lead time is not available for your order because available capacity has been filled, you will be immediately advised of the earliest available ready-to-ship date. Please consult your Customer Service representative in advance if you wish to confirm the specific lead time availability for a *KrugExpress* order.

Orders must be received by midnight of a given day for that day to be considered the official day the order is received. Order lead times are acknowledged from the date the order is received, but not including the date the order is received.

KrugExpress orders must be "clean" when received in order to be considered officially received on a given day, and lead times will be acknowledged from the date orders are determined to be "clean".

Changes to KrugExpress orders are not allowed under any circumstances.

Orders for product on KrugExpress must clearly state: "KrugExpress".

COM and graded-in upholstery is available on Krug Express. Orders are scheduled on Krug Express, and given the best available date, when the upholstery is received at Krug. Some conditions apply.

SEATING & OCCASIONAL TABLES PROGRAM

Orders for seating products on the *KrugExpress* program may be subject to quantity maximums. Please contact Krug Customer Service for more information

Quantity maximums are dependent upon available capacity, in order to insure that we ship all orders on time. Please note that the CAL 133 option is not available on *KrugExpress*.

Only standard wood finishes are available for KrugExpress orders. Laminates are not available on KrugExpress.

Krug Express includes all Krug seating and occasional tables as well as Krug conference and casegood products to complement this seating offering.

WOOD FINISHES

WOOD FINISHES

Standard wood finishes are:

Finishes on Beech

Appalachian Cherry
American Cherry
Imperial Cherry
Light Cherry
Medium Cherry
Natural Cherry
Sable Cherry
Standard Cherry

Light Oak

Harvest Oak Mahogany

Mellow Oak

Espresso

Cordovan Walnut Natural Walnut

Regular Walnut

SilverGrey on Walnut Dark Walnut

Clear Beech

Medium Anigre

Finishes on Maple

Clear Maple Honey Maple Wheat Maple

PALETTE

Palette finishes available for applicable products. Black White Soft Green Steel Blue Slate

WOOD FINISHES TO MATCH STANDARD LAMINATES

Willow on Beech
Copper on Beech
Shiraz Cherry on Beech
Park Avenue Walnut on Beech
Chocolate on Beech
Nutmeg on Beech
Portobello on Beech
Ash on Beech
Dune on Maple

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

Custom Wood Finishes

Add 10% list to your order for special finishes, minimum upcharge is \$525 list per finish per order. (For example, on all orders up to \$5250 list, an upcharge of \$525 will apply, on orders \$5000 and up add 10% list to your order.)

Special finish upcharges on seating products are calculated on a grade 1 value. For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

Dual Finishes

Add 10% list per item if specifying dual finish.

Standard Wood Finishes

No upcharge will be applied when specifying a finish available as standard on one species onto maple seating and occasional tables. Clear finishes are not available on other species since they are a clear finish on top of the natural veneer color.

LAMINATES

Krug's in-stock Laminates are available in 17 different laminate selections. Please note that 4 of the colors (Gingerbread, Portobello, Ash and Willow) have textured finishes and may not be appropriate for use in patient areas due to infection control concerns. Minimum order quantities and extended lead times may apply for exotic laminate colors, please check with customer service. Polymer Edge will be selected to match the worksurface. Krug's previous laminate in-stock program will be phased out as in-stock supply depletes. Please contact customer service for availability.

IN-STOCK LAMINATES				
Wood Grain Laminates	High Pressure Laminate Supplier	Textured Wood Grain Laminates	High Pressure Laminate Supplier	
Champagne	Tafisa T492CR	Gingerbread	Tafisa T556UR	
Hardrock Maple	Formica 86992-58	Portobello	Tafisa T557UR	
Dune	Tafisa T491CR	Ash	Tafisa T535AT	
Copper	Tafisa T521CR	Willow	Tafisa T543AT	
Shiraz Cherry Park Avenue Walnut	Tafisa T472CR Wilsonart 7984–38	Solid Laminates		
Chocolate	Tafisa T498CR	Designer White	Wilsonart D354-60	
Nutmeg	Tafisa T477CR	Platinum	Tafisa T202CR	
Dark Walnut	Tafisa T469CR	Earth	Tafisa T767CR	
		Charcoal	Tafisa T228CR	

PHASE OUT LAMINATES

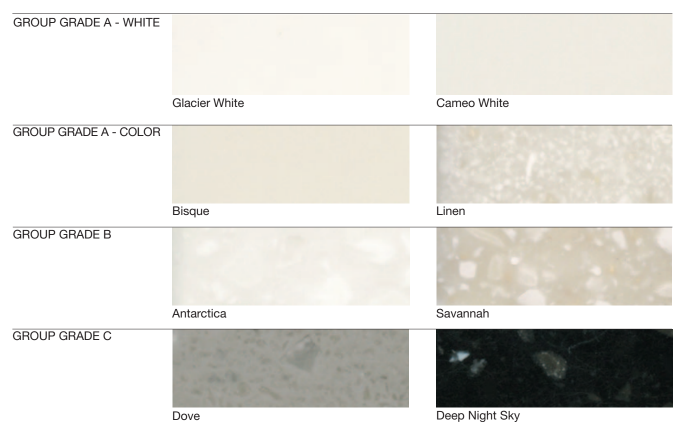
Almond - Black- Shadows - Edgewood Sycamore - Gunstock Walnut

Non-Stocked Laminates

For specific lead time and application questions, please contact Krug Customer Service for your requirement. Upcharges will be applicable for non-stocked laminates, depending on their cost. Non-stock laminates may require a minimum order quantity, please contact customer service. Stocked polymer edges only can be specified for use with non-stocked laminates or tops will be self-edged.

SOLID SURFACE PROGRAM

The Solid Surface option provides an enhanced durability, protection and cleanability. It is available in 8 standard colors and is replaceable if it becomes damaged or degraded. See individual products for list upcharge chart.



BASE STYLES

Base Styles	Description	Description						
Black Nylon	5 blade glass rei	5 blade glass reinforced molded nylon base with 2 1/4" hooded dual wheel casters.						
Polished Aluminum	5 blade polished	5 blade polished cast aluminum base with 2 1/4" dual wheel casters (upcharge of \$115 applies.)						
Seat Slider		Seat slider mechanism featuring a 2" range of adjustment front to back when seated. The lever to activate this feature is located under the seat of the user's left side and is activated by a simple twist of the knob.						
Wood	5 blade steel bar	5 blade steel bar stock base with finished wood caps and 2" black hooded dual wheel casters.						
Chrome	5 blade polished	5 blade polished chrome base with 2 1/4" dual wheel casters.						
Jury Bases	,	Jury Bases assembly consists of a black 9" diameter conical/cast base for permanently mounting a chair to the floo. Into the base is inserted a black pneumatic gas cylinder with self returning action from rotation, and self returning height feature when exiting the chair. Allows for full 360 degree rotation. Limited degrees of rotation are not available.						
Jury Bases								
Pan Am Pan1-M11 <u>J</u>	Bank of England 177- <u>J</u>	Dorso D0S1-H2011 <u>J</u>	Cadence CAD1-HW12 <u>J</u>	C5 C5E1MB41A <u>J</u>	Aqua AQU1M33 <u>J</u>			















All products are air emissions certified and are available as FSC® certified

