SOLIS Price and Specification Guide



krug healthcare∛

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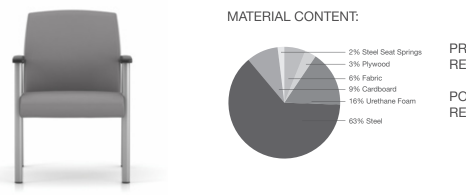
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SOLIS | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



PRE-CONSUMER RECYCLED CONTENT = 16%

POST-CONSUMER RECYCLED CONTENT = 22%

		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, (PLEASE ENQUIRE) Composite Wood & Laminate Adhesives	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (PLEASE ENQUIRE)	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 Toronto, Ontario.

The above information regarding LEED contribution applies to both the upholstered as well as mesh back versions.

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. Solis products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry



AIR-EMISSIONS

All Solis 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 verifies that the material for our FSC® certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Solis and other Krug products can be specified with FSC® Certification. Contact customer service for further information, pricing and lead times.

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.



CLEAN OUT

All Solis seating models have a built-in clean out feature: a space at the back of the seat that allows dirt, debris and liquids 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.



STEEL SEAT FRAME

The structural seat frame is made from welded steel with a powder-coated finish that allows Solis to well exceed ANSI/BIFMA standards. Rounded arms provide support for safe and easy ingress and egress.



HIGH DENSITY FOAM

Solis features dual density foam that is soft on the outside for comfort, dense on the inside for high durability. The seat and back foam features a compound curvature that supports healthy sitting postures, while also designed to ease ingress and egress.



FLEX BACK

Solis sets a new standard for comfort and ergonomics in healthcare seating. The ergonomically-designed back has a slight flexing action, which significantly enhances comfort.



URETHANE ARM

Solis arms are durable, comfortable, and long lasting. Urethane arms are available in three color options; Black, Grey and Taupe.



WOODEN ARM

Wood arms are available in either beech or maple hardwood and in 22 Krug standard finishes. Maple arm caps are available for an up-charge of \$77 list per arm using beech pricing.

REPLACEABLE COMPONENTS

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

TUBULAR STEEL CHAIR FRAME

The overall aesthetic frame of the chair is built from structural steel tubing, both elliptical and rectangular for exceptional strength and appealing design. The frame is electro welded and polished joints for ease of cleaning and a one piece look. Available in eight powder-coated finishes. Silver Metallic is offered as Krug's standard finish.

METAL FINISHES

Silver Metallic Standard - No Upcharge

Silver Metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table. Additional Frame Finishes are available for an upcharge of **\$61 list** per seat/ table.

Available colors are: • White • Parchment • Sand • Taupe • Warm Grey • Cool Grey • Black

For all metal finishes other than Silver Metallic Standard, there is a minimum order quantity of 30 units per color. The anti-microbial finish is included in the additional finish up-charge. Upcharges for order quantities less than 30 units per color or custom metal finishes, please contact Customer Service to obtain a quote.

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. Patient and Guest chairs with mesh backs are excluded as they do not have the wall saver feature.

LATEX-FREE

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

GANGING

All Solis Freestanding chairs can be ganged using a ganging bracket. The powder-coated metal plate is fastened to the underside of the steel side rails using the pre-existing holes in the frame.

EASY ACCESS ADJUSTABLE GLIDES

With the larger footprint of this chair and critical importance of stability for the user, we have included adjustable glides on the front legs - this allows the Easy Access chair to be perfectly leveled to any floor for maximum safety and stability.

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.

WEIGHT CAPACITIES

Weight capacities are as follows: Guest & Patient Chairs (21" & 24") - 500 lbs Plus Chairs (30" & 44") - 750 lbs Multiple Seating & Pre-configured - 500 lbs per seat 2-Seat Freespan - 525 lbs per unit 3-Seat Freespan = 750 lbs per unit

PLUS UPGRADE

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

View Solis Images | www.krug.ca

SOLIS | OPTIONS



ADJUSTABLE HEADREST

The adjustable headrest uses dual density foam providing excellent support and comfort. The headrest is securely fastened using an innovative clip allowing the headrest to be easily removed for cleaning and/or replacement. The headrest is easily adjusted by sliding the headrest vertically allowing the user to maximize their comfort.



EASY CLEAN BACKREST COVERS

Easy clean backrest covers are available on all mesh back Patient chairs. They are removable, replaceable and cleanable. The easy clean backrest cover features a foam interior for comfort and durability.



WOOD SIDE RAILS

Solis can be specified with solid wood side rails, which, along with the selection of wood arms and a choice of metal finishes, provides a warmer look and feel. All Solis wood components feature Krug's high durability Enduraguard finish. Wood Side Rails are available for an upcharge and are not available with closed arm panels.



CASTERS

Casters are available on all 21" and 24" quest and patient chairs. Two rear hard wheel casters or four hard wheel casters are available for an upcharge per chair. The option of soft wheel casters can be ordered for additional upcharge. Both hard and soft caster options are standard non-locking but can be specified locking at no additional charge. The Solis caster is not a heavy-duty caster - it is designed and rated for normal use and load bearing, but has the potential to fail with excessive use, force, or weight. The caster was designed to allow the chairs to be moved for ease of cleaning and furniture arranging. Krug is not responsible for caster breakage under any circumstances. Solis casters are field replaceable.



KINETIC BACK OPTION

This optional feature provides the chair back with a very pleasant and comfortable rocking motion, which can significantly enhance longterm 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 Solis chair back - Guest, Patient and Multiple Seating - with the exception of the 30" and 44" sizes.



SOLID SURFACE ARM

The optional Solid Surface Arm 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. See **page 63** for color selection.

CAL133 & MOISTURE BARRIER

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 \$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 products and upholstery have already been tested. Please contact Customer Service for additional information.

REMOVABLE COVERS & REPLACEMENT COMPONENTS

Optional Removeable seat and back covers can be quickly installed on Solis products that were originally ordered with the Removable cover option. Replacement seat and back covers can also be installed on Solis products that were not originally ordered with the Removable cover option, with some simple staple removal on the original seats and backs. Complete Mesh backs can be ordered and field replaced.

CLEANABLE UNDER-SEAT SPLASHGUARD

All Solis 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. The upcharges for the Splashguard are based on the size of the seat.

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 and **\$61 list** per unit for three fabrics 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).

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from	Width Between	Seat Depth	Shipping Weight	Cube	COM Yardage	COM Yardage	COM Yardage	COM Yardage
					Floor	Arms				Seat & Back	Seat	Back	Closed Arm Panel
UPHOLS	TERED BA	ск											
21" Seat	25	28	34.5	18.5	26	20	20	51	16	1.6	0.9	1.5	0.8
24" Seat	28	28	34.5	18.5	26	23	20	55	18	1.6	0.9	1.5	0.8
30" Seat	34	28	34.5	18.5	26	29	20	60	22	2.5	0.9	1.6	0.8
44" Seat	48	28	34.5	18.5	26	43	20	74	31	3.2	1.1	2.3	0.8
MESH BA	АСК												
21" Seat	25	28	34.5	18.5	26	20	20	49	16	-	0.9	-	0.8
24" Seat	28	28	34.5	18.5	26	23	20	52	18	-	0.9	-	0.8

COM - YARDAGE REQUIREMENTS

	Yardage Seat & Back	Yardage Seat	Yardage Back	Yardage Closed Arm Panel
21" & 24" - One Chair	1.6	0.9	1.5	0.8
21" & 24" - Two Chairs	3.1	1.3	2.3	1.2
21" & 24" - Three Chairs	4.9	2.1	3.1	1.6
30" - One Chair	2.5	0.9	1.6	0.8
30" - Two Chairs	5	1.8	3.2	1.2
30" - Three Chairs	7.5	2.7	4.8	1.6
44" - One Chair	3.2	1.1	2.3	0.8
44" - Two Chairs	5.6	2.2	3.9	1.2
44" - Three Chairs	8.7	3.3	5.5	1.6

Multiple yardage requirements can also be used for Guest Back Easy Access chairs and Guest Back Start, Center, End Multiple seating.

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

For Maharam, Momentum or CF Stinson, Krug will obtain the fabric sample.

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.

MESH COLORS

Slate Sand	Warm Grey Terra	Mesh Specifications & Performance ASTM D4157 Abrasion Resistance (Oscilla	tory Cylinder) 30,000 Rubs
Celery Earth	• Sky • Olive	ASTM D5034 Breaking Strength N 2167 V Flammability CAL177	Varp 1916 Weft
		AATCC TM8: Colorfastness to Crooking	Dry Class 5 Wet Class 5

ASTM D3511: Brush Pilling Rating 5 ASTM D6797: Ball Burst N 2486

Krug's Mesh backs covers are produced with Polyester yarns that are 100% recyclable. The yarn dying process is a closed loop system that recycles and recaptures 100% of the energy from the heating systems needed. All dyes contain no heavy metals, carcinogens or allergens.

SOLIS | GUEST | UPHOLSTERED BACKS



Solis Guest Chairs with Upholstered Backs are available in 21", 24", 30" and 44" widths.

SOLIS | GUEST | MESH BACKS



Solis Guest Chairs with Mesh Backs are available in 21" and 24" widths only.

SOLIS | GUEST

		COM			COL		RIC GRADE		LEATHER		
DESCRIPTION/M	ODEL	Arm Type	1	2	3	4	5	6	7	8	9
	21" Open Arm, Me SOL2-GM210PU SOL2-GM210PW	Urethane	964 1084	995 1115	1029 1146	1088 1210	1152 1273	1216 1337	1279 1398	1342 1463	1440 1561
	21" Open Arm, Up SOL2-GU21OPU SOL2-GU21OPW	holstered Ba Urethane Beech	ack 1013 1135	1064 1185	1115 1236	1219 1338	1319 1439	1421 1541	1522 1645	1624 1746	1829 1949
	24" Open Arm, Me SOL2-GM24OPU SOL2-GM24OPW	Urethane Beech	1003 1122	1035 1155	1065 1186	1129 1249	1192 1312	1254 1377	1319 1439	1382 1503	1481 1599
/ 4/ /	24" Open Arm, Up SOL2-GU24OPU SOL2-GU24OPW	holstered Ba Urethane Beech	ack 1054 1172	1103 1223	1156 1277	1255 1378	1358 1481	1461 1583	1562 1683	1664 1783	1869 1989
	30" Open Arm, Up	holstered Ba	ack								
A A	SOL2-GU30OPU SOL2-GU30OPW	Urethane Beech	1225 1348	1307 1426	1387 1509	1545 1665	1705 1824	1864 1986	2023 2143	2185 2304	2504 2623
	44" Open Arm, Up SOL2-GU44OPU SOL2-GU44OPW	holstered Ba Urethane Beech	ack 1420 1540	1498 1619	1580 1698	1736 1857	1897 2018	2058 2175	2217 2337	2375 2496	2694 2816



Solis Ganging Bracket SOL2-RLKBS

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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 and \$61 list per unit for three fabrics 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). Closed Arm Panels (per chair) - please add the following up charges for closed arm panels.

Fabric Grades	(COM) 1	2	(COL) 3	4	5	6	7	8	9			
2 ARMS	399	427	455	506	560	613	666	721	828			
Solis Guest O	ption Upch	arges		\$	5 List						\$ List	
CAL 133 & Mo	isture Barrie	er (per ya	rd)		61	Solid Su	urface Arm	(per pair)	- Gr A Whit	e	465	-
Guest chair - F	Removable S	Seat Cov	ers		86	Solid Su	urface Arm	(per pair)	- Gr A Colo	or	481	
21" & 24" - Re	moveable B	ack Cov	ers		56	Solid Su	urface Arm	(per pair)	- Gr B		517	
30" & 44" - Re	movable Ba	ck Cove	rs		86	Solid Su	urface Arm	(per pair)	- Gr C		559	
21" & 24" Clea	nable Unde	r-seat Sp	blashguard		39	Maple A	Arm upgrad	de per arn	n (add to be	ech price)	77	
30" Cleanable	Under-seat	Splashg	uard		46	Beech \	Nood Side	Rails Up	grade (per cl	hair)	121	
44" Cleanable	Under-seat	Splashg	uard		61	Maple v	vood Side	Rails Upp	rade (per ch	nair)	152	
Soft Casters (2	21" & 24" ch	airs) -4 s	et		61	Kinetic	Back optic	on (not ava	ailable for 30)" & 44")	115	
Soft Casters (2					32	Non-Ma	arring Glide	÷		,	36	
Non-locking C	asters (21" &	& 24" ch	airs) -4 set		115		č					
Non-locking C	asters (21" 8	& 24" ch	airs) -2 set		77							

Note: Locking casters are available, clearly mark on the purchase order.

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL	2	G	U	21	OPW
Solis	Chair	Guest Seating	Upholstered Back		Open Arm - Wood Arm Closed Arm- Wood Arm
			Μ	24	OPU
			Mesh Back 21" & 24" Only		Open Arm Closed Arm- Urethane Arm Urethane Arm
				30	OSA
					Open Arm - Closed Arm- Solid Surface Arm Solid Surface Arm
				44	

SOLIS | REPLACEMENT COMPONENTS

		COM	COL		FABI	RIC GRA	DES		LEATHEF	3			
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9	Yds	Weight	Cube
$\left[\begin{array}{c} \\ \end{array} \right]$	21" Replacement SOL2-RBGU21	540	581	620	(S 677	741	796	861	940	1020	1.5	14	2.7
	21" Replacement SOL2-RBGM21	Guest N 455	/lesh Bac	ks								10	2.7
	24" Replacement SOL2-RBGU24	Guest L 554	Jpholstere 592	ed Back 633	(S 688	753	809	873	955	1035	1.5	15	2.8
	24" Replacement SOL2-RBGM24	Guest N 474	/lesh Bac	ks								11	2.8
	30" Replacement SOL2-RBGU30	Guest L 602	Jpholstere 647	ed Back 693	(s 758	830	894	968	1059	1150	1.6	19	3.4
	44" Replacement SOL2-RBGU44	Guest L 757	Jpholstere 803	ed Back 847	s 912	985	1050	1123	1213	1306	1.6	28	4.8
	21" Replacement SOL2-RBCGU21	Guest L 189	Jpholster 229	ed Back 274	Covers 324	389	445	510	589	669	1.5	2	.8
	24" Replacement SOL2-RBCGU24		Jpholstere 229	ed Back 274	Covers 324	389	445	510	589	669	1.5	2.3	.8
	30" Replacement SOL2-RBCGU30		Jpholster 248	ed Back 295	Covers 360	432	496	569	660	752	1.6	2.6	.8
	44" Replacement SOL2-RBCGU44		Jpholstere 255	ed Back 300	Covers 364	437	502	574	664	758	2.25	3.5	.8
	Replacement Me SOL2-RMBTB21 SOL2-RMBTB24	sh Back 32 33	Top Bar									2.5 3.0	.5 .7
\bigcirc	21" Replacement SOL2-RS21	Seat 371	399	422	459	499	535	577	628	681	.9	9	2.7
7	24" Replacement SOL2-RS24	Seat 390	416	442	478	518	556	597	647	699	.9	10	2.7
	30" Replacement SOL2-RS30	Seat 464	489	515	550	591	628	669	720	771	.9	12	3.4
	44" Replacement SOL2-RS44	Seat 599	631	661	705	756	800	850	913	974	1.1	14	4.8
	21" Replacement SOL2-RSC21	Seat Co 124	over 152	177	213	255	290	357	384	434	1.0	1.6	.8
	24" Replacement SOL2-RSC24			180	217	258	292	334	386	437	1.0	1.7	.8
	30" Replacement SOL2-RSC30	Seat Co 130	over 154	180	217	258	292	334	386	437	1.0	2	.8
	44" Replacement SOL2-RSC44	Seat Co 145	over 178	208	253	303	346	397	460	521	1.1	2.5	.8
	Replacement Spl SOL2-RSG21 SOL2-RSG24 SOL2-RSG30 SOL2-RSG44	ash Gua 86 105 147 159	rd									1 2 3 4	.3 .4 .5 .6
	Replacement Clo SOL2-RCA	sed Arm 198	208	220	236	255	270	289	312	334	0.4	6	.9
	Replacement Arm SOL2-RACU	67										1.5	.2
	Replacement Arm SOL2-RACWB	203										1.0	.2
	Replacement Arm SOL2-RACWM	219			Grade A- White		ade Color	Grade-	в	Grade- C		1.0	.2
	Replacement Arm SOL2-RACSS	1 10p - S	olid Suffa	ace	244	24		269		290		1.0	.2

SOLIS | REPLACEMENT COMPONENTS

DESCRIPTION/MODEL	I	Price	Yds	Weight	Cube
	Replacement Side Frame SOL2-RSFS	- Start 128		9	1.5
	Replacement Side Frame SOL2-RSFSX	- Start - No Anti-Microbial 106		9	1.5
	Replacement Side Frame SOL2-RSFE	128		9	1.5
u	Replacement Side Frame SOL2-RSFEX	- End - No Anti-Microbial 106		9	1.5
	SOL2-RSFSC	- Start - 1 Glide, 1 Non-locking Caster 164		9.5	1.5
	SOL2-RSFSCX	- Start - 1 Glide, 1 Non-locking Caster- No Anti-Microbial 132		9.5	1.5
l to	SOL2-RSFEC	- End - 1 Glide, 1 Non-locking Caster 164		9.5	1.5
	Replacement Side Frame SOL2-RSFECX	- End - 1 Glide, 1 Non-locking Caster- No Anti-Microbial 132		9.5	1.5
	SOL2-RSFSC2	- Start - 2Non-locking Casters 142		10	1.5
	Replacement Side Frame SOL2-RSFSC2X	- Start - 2 Non-locking Casters- No Anti-Microbial 139		10	1.5
	SOL2-RSFEC2	- End - 2 Non-locking Casters 142		10	1.5
	Replacement Side Frame SOL2-RSFEC2X	- End - 2 Non-locking Casters- No Anti-Microbial 139		10	1.5
	Replacement Wood Side F SOL2-RSRCB	Rail Cover - Beech 172		1.0	.3
	Replacement Wood Side F SOL2-RSRCM	Rail Cover - Maple 220		1.0	.3
	Replacement Glide - Front SOL2-RGF	21		.5	.1
	Replacement Glide - Back SOL2-RGB	21		.5	.1
	Replacement Glide - Set c SOL2-RGS4	23		2	.1
	Replacement Caster Glide SOL2-RGFC	e - Front 22		2	.1
	Replacement Caster Glide SOL2-RGBC	e - Back 22		2	.1
	Replacement Non-locking SOL2 - RCH	Caster - Hard Wheel 29		1.5	.3
	Replacement Non-locking SOL2 - RCS	Caster - Soft Wheel 32		1.5	.3
	Replacement Side Frame SOL2-RSFSEA SOL2-RSFEEA	- Easy Access 195 195	14	2.2	
E	Replacement Side Frame SOL2-RSFSEAX SOL2-RSFEEAX	- Easy Access - No Anti-Microbial 182 182	14	2.2	
	Replacement Step for Eas				
	SOL2-RSTEP21 SOL2-RSTEP24	174 178	7 9	.8 1.2	
	SOL2-RSTEP21X	170	7	.8	
	SOL2-RSTEP24X	175	9	1.2	

SOLIS | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

MATERIAL CONTENT:	PRE-CONSUMER RECYCLED CONTENT = 17%
2% Steel Seat Springs 3% Plywood 6% Fabric 9% Cardboard 15% Urethane Foam 65% Steel	POST-CONSUMER RECYCLE CONTENT = 22%

	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





FSC^e C021699

HEEN BUILD

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. Solis products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR-EMISSIONS

All Solis 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 verifies that the material for our FSC® certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Solis and other Krug products can be specified with FSC® Certification. Contact customer service for further information, pricing and lead times.

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.

SOLIS | PATIENT, DIMENSIONS & COM REQUIREMENTS

DIMENSIONS & COM. REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cubes	COM Yardage Seat & Back	COM Yardage Seat	COM Yardage Back	COM Yardage Closed Arm Panel
UPHOLS	TERED B	ACK											
21" Seat	25	28	43.75	18.5	26	20	20	54	21	2.1	0.9	2.0	0.8
24" Seat	28	28	43.75	18.5	26	23	20	58	23	2.1	0.9	2.0	0.8
30" Seat	34	28	43.75	18.5	26	29	20	64	28	3.1	0.9	2.2	0.8
MESH BA	ACK												
21" Seat	25	28	43.75	18.5	26	20	20	50	21	-	0.9	-	0.8
24" Seat	28	28	43.75	18.5	26	23	20	53	23	-	0.9	-	0.8

COM - YARDAGE REQUIREMENTS

	Yardage Seat & Back	Yardage Seat	Yardage Back	Yardage Closed Arm Panel
21" & 24" - One Chair	2.1	0.9	2	0.8
21" & 24" -Two Chairs	4	1.3	3.1	1.2
21" & 24" - Three Chairs	6.1	2.1	4.2	1.6
30" - One Chair	3.1	0.9	2.2	0.8
30" - Two Chairs	6.2	1.8	4.4	1.2
30" - Three Chairs	9.3	2.6	6.6	1.6

Multiple yardage requirements can also be used for Patient Back Easy Access chairs and Patient Back Start, Center, End Multiple seating.

Note: Some vinyls, leathers & fabrics may not be suitable for application on Solis 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. For Maharam, Momentum or CF Stinson, Krug will obtain the fabric sample.

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.

FEATURES: For a complete list of features see **page 3**.

SOLIS | PATIENT I UPHOLSTERED BACK



Solis Patient Chairs with Upholstered Backs are available in 21", 24" and 30" widths.



SOLIS | PATIENT I MESH BACK

Solis Patient Chairs with Mesh Backs are available in 21" and 24" widths only.

ORDERING NOTES: Complete Mesh backs (21" & 24") can be ordered and field replaced. The standard **Solis Frame Color** is Silver Metallic. Additional frame colors are available for an upcharge of **\$61 list** per arm frame pair, please see **page 63** for color selection and **page 3** for required ordering quantities. Silver metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table.

Closed Arm Panels (per chair) - please add the following up charges for closed arm panels.

Fabric Grades	(COM) 1	2	(COL) 3	4	5	6	7	8	9
2 ARMS	399	427	455	506	560	613	666	721	828

View Solis images | www.krug.ca

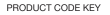
10 | USA | HEALTHCARE | SOLIS

SOLIS | PATIENT & OTTOMAN

			COM		CC	DL	FA	ABRIC GRA	DES			LE	ATHER	
DESCRIPTION/M	ODEL	Arm Type	1	2	3		4	5	6		7		8	9
	21" Open Arm, Me SOL2-PM21OPU SOL2-PM21OPW	Urethane	1055 1173	1085 1206		16 237	1180 1299	1244 1363	130 142		1370 1489		1433 1555	1531 1650
AP	21" Open Arm, Up SOL2-PU21OPU SOL2-PU21OPW	holstered B Urethane Beech	ack 1108 1228	1173 1294		242 362	1377 1495	1509 1628	164 176		177: 1896		1909 2031	2177 2298
	24" Open Arm, Me SOL2-PM24OPU SOL2-PM24OPW	Urethane	1089 1211	1122 1244		155 275	1219 1338	1281 1399	134 146		1409 1528		1470 1590	1567 1689
	24" Open Arm, Up SOL2-PU24OPU SOL2-PU24OPW	holstered B Urethane Beech	ack 1146 1268	1215 1336		281 399	1414 1535	1547 1669	168 180		1818 1937		1951 2070	2218 2340
	30" Open Arm, Up SOL2-PU30OPU SOL2-PU30OPW	holstered B Urethane Beech	ack 1423 1543	1522 1645		821 740	1819 1938	2017 2136	221 233		241 ⁻ 2532		2610 2728	3005 3124
DESCRIPTION/M	ODEL	COM. 1 2	COL 3	FA 4	BRIC G	RADES 6	7	LEATHER 8	9	W	D	Н	Weight	Cubes
	Ottoman SOL5	507 529	546	589	630	669	709	749	832	18.25	5 18.2	5 13	12	5
U y U	Fabric Yardage F	Required: 1 ott	oman = 0.	7 yards 2	2 ottoma	an = 1 ya	ards							
	Easy Clean Back SOL2-BCM21 SOL2-BCM24	rest Cover, M 106 116 106 116	esh Back 123 123	144 144	162 162	184 184	203 203	220 220	245 245	20 23	0.5 0.5	8 8	3 3	0.9 0.9
	Easy Clean Back SOL2-BCU21 SOL2-BCU24	rest Cover, U 106 116 106 116	pholstered 123 123	Back 144 144	162 162	184 184	203 203	220 220	245 245	20 23	0.5 0.5	8 8	3 3	0.9 0.9
	Adjustable Head SOL2-HRM SOL2-HRU	165 181 165 181	196 196	220 220	243 243	265 265	287 287	311 311	355 355	15	3	6.75	3	0.9
_	Adjustable head Fabric Yardage F								= 0.6 yarc	ls				

Solis Patient Option Upcharges	\$ List		\$ List
CAL 133 & Moisture Barrier (per yard)	61	Solid Surface Arm (per pair) - Gr A White	465
Removable Seat Covers	86	Solid Surface Arm (per pair) - Gr A Color	481
21" & 24" - Removeable Back Covers	56	Solid Surface Arm (per pair) - Gr B	517
30" Removable Back Covers	86	Solid Surface Arm (per pair) - Gr C	559
21" & 24" Cleanable Under-seat Splashguard	39	Maple Arm upgrade per arm (add to beech price)	77
30" Cleanable Under-seat Splashguard	46	Beech Wood Side Rails Upgrade (per chair)	121
Soft Casters (21" & 24" chairs) -4 set	61	Maple wood Side Rails Upgrade (per chair)	152
Soft Casters (21" & 24" chairs) -2 set	32	Kinetic Back option (not available for 30" & 44")	115
Non-locking Casters (21" & 24" chairs) -4 set	115	Non-Marring Glide	36
Non-locking Casters (21" & 24" chairs) -2 set	77	-	
Market I and The second s		a sub-su	

Note: Locking casters are available, clearly mark on the purchase order.



Line	Series	Chair Type	Back Type	Size	Arm ⁻	Туре
SOL	2	P	U	21	OPW	CLW
Solis	Chair	Patient Seating	Upholstered Back		Open Arm - Wood Arm	Closed Arm- Wood Arm
			M	24	OPU	CLU
			Mesh Back 21" & 24" Only		Open Arm Urethane Arm	Closed Arm- Urethane Arm
				30	OSA Oran Arm	CSA Closed Arm-
					Open Arm - Solid Surface Arm	Solid Surface Arm

SOLIS | REPLACEMENT COMPONENTS

Description	Model	COM 1	2	COL 3	FAB 4	RIC GF	RADES 6	L 7	EATHEF	R 9	Yardage	Weight	Cube
	21" Replacement SOL2-RBPU21	Patient L 641	Jpholste 698	red Bac 756	ks 836	927	1008	1098	1212	1327	2.0	21	3.8
	21" Replacement SOL2-RBPM21	Patient N 430	/lesh Ba	cks								15	3.8
Lange	24" Replacement SOL2-RBPU24	Patient L 678	Jpholste 735	red Bac 793	ks 872	964	1043	1136	1250	1365	2.0	21	3.8
	24" Replacement SOL2-RBPM24	Patient N 493	/lesh Ba	cks								17	3.8
	30" Replacement SOL2-RBPU30	Patient U 817	Jpholste 893	red Bac 967		1188	1294	1413	1562	1709	2.6	24	4.8
P	21" Replacement SOL2-RBCPU21	Patient U 241	Jpholste 298	red Bac 355	k Cover 435	s 528	606	698	812	927	2.0	2.5	.8
	24" Replacement SOL2-RBCPU24		Jpholste 299	red Bac 357	k Cover 436	s 529	607	699	813	928	2.0	2.7	.8
	30" Replacement SOL2-RBCPU30		Jpholste 368	red Bac 442	k Cover 544	s 664	769	888	1037	1185	2.6	3	.8
	Replacement Mes SOL2-RMBTB21 SOL2-RMBTB24	sh Back 1 32 33	ōp Bar									2.5 3.0	.5 .7
	21" Replacement SOL2-RS21	Seat 371	399	422	459	499	535	577	628	681	.9	9	2.7
	24" Replacement SOL2-RS24	Seat 390	416	442	478	518	556	597	647	699	.9	10	2.7
	30" Replacement SOL2-RS30	Seat 464	489	515	550	591	628	669	720	771	.9	12	3.4
	44" Replacement SOL2-RS44	Seat 599	631	661	705	756	800	850	913	974	.9	14	4.8
	21" Replacement SOL2-RSC21	Seat Cov 124	/er 152	177	213	255	290	357	384	434	1.0	1.6	.8
4	24" Replacement SOL2-RSC24	Seat Cov 128	/er 153	180	217	258	292	334	386	437	1.0	1.7	.8
	30" Replacement SOL2-RSC30	Seat Cov 130	/er 154	180	217	258	292	334	386	437	1.0	2	.8
	44" Replacement SOL2-RSC44	Seat Cov 145	/er 178	208	253	303	346	397	460	521	1.0	2.5	.8
	Replacement Spla SOL2-RSG21 SOL2-RSG24 SOL2-RSG30 SOL2-RSG44	ash Guaro 86 105 147 159	d									1 2 3 4	.3 .4 .5 .6
	Replacement Clos SOL2-RCA	sed Arm 198	208	220	236	255	270	289	312	334	0.4	6	.9

SOLIS | REPLACEMENT COMPONENTS

DESCRIPTION/MODEL		Price					Weight	Cube
	Replacement Side Frame SOL2-RSFS	- Start 128					9	1.5
	Replacement Side Frame SOL2-RSFSX	- Start - No An 106	ti-Microbial				9	1.5
	Replacement Side Frame SOL2-RSFE	128					9	1.5
-	Replacement Side Frame SOL2-RSFEX	- End - No Ant 106	i-Microbial				9	1.5
	Replacement Side Frame SOL2-RSFSC	164		-			9.5	1.5
	Replacement Side Frame SOL2-RSFSCX	- Start - 1 Glid 132	e, 1 Non-locki	ng Caster- No Ani	i-Microbial		9.5	1.5
	Replacement Side Frame SOL2-RSFEC	164		-			9.5	1.5
	Replacement Side Frame SOL2-RSFECX	- End - 1 Glide 132	, 1 Non-lockin	g Caster- No Anti	-Microbial		9.5	1.5
	Replacement Side Frame SOL2-RSFSC2	142	-				10	1.5
	Replacement Side Frame SOL2-RSFSC2X	- Start - 2 Non 139	-locking Caste	ers- No Anti-Micro	bial		10	1.5
	Replacement Side Frame SOL2-RSFEC2	142					10	1.5
	Replacement Side Frame SOL2-RSFEC2X	- End - 2 Non- 139	locking Caster	rs- No Anti-Microb	bial		10	1.5
	Replacement Arm Cap - U SOL2-RACU	Jrethane 67					1.0	.2
	Replacement Arm Cap - E SOL2-RACWB	Beech 203					1.0	.2
	Replacement Arm Cap - N SOL2-RACWM	Vlaple 219	Grade	Grade			1.0	.2
	Replacement Arm Cap - S SOL2-RACSS	Solid Surface	A- White	A- Color 249	Grade- B 269	Grade- C 290	2	.2
	Replacement Wood Side SOL2-RSRCB	Rail Cover - Be 172	ech				1.0	.3
	Replacement Wood Side SOL2-RSRCM		aple				1.0	.3
	Replacement Glide - Fron SOL2-RGF	t 21					.5	.1
	Replacement Glide - Bacl SOL2-RGB	k 21					.5	.1
	Replacement Glide - Set of SOL2-RGS4	23					2	.1
	Replacement Caster Glide SOL2-RGFC	22					2	.1
	Replacement Caster Glide SOL2-RGBC	e - Back 22					2	.1
	Replacement Non-locking SOL2 - RCH	g Caster - Hard 29	Wheel				1.5	.3
	Replacement Non-locking SOL2 - RCS	g Caster - Soft 32	Wheel				1.5	.3
	Note: Locking castors are		why module and the	a nurahasa ardar				

Note: Locking casters are available, clearly mark on the purchase order.

SOLIS | MULTIPLE SEATING - GUEST BACKS

DIMENSIONS & COM. REQUIREMENTS - PRE-CONFIGURED UNITS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH BACH	<												
PCGM21X2	47	28	34.5	18.5	26	20	20	90	30	-	1.3	-	1.2
PCGM21X3	69.5	28	34.5	18.5	26	20	20	126	44	-	2.1	-	1.6
PCGM24X2	53	28	34.5	18.5	26	23	20	96	34	-	1.3	-	1.2
PCGM24X3	78.5	28	34.5	18.5	26	23	20	135	50	-	2.1	-	1.6
UPHOLSTEI	RED BAC	ĸ											
PCGU21X2	47	28	34.5	18.5	26	20	20	94	30	3.1	1.3	2.3	1.2
PCGU21X3	69.5	28	34.5	18.5	26	20	20	132	44	4.7	2.1	3.1	1.6
PCGU24X2	53	28	34.5	18.5	26	23	20	102	34	3.1	1.3	2.3	1.2
PCGU24X3	78.5	28	34.5	18.5	26	23	20	144	50	4.7	2.1	3.1	1.6

DIMENSIONS & COM. REQUIREMENTS - START UNITS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel (1 Arm) Yardage	COM. Fabric Closed Arm Panel (2 Arms Yardage
MESH	BACK													
SGM21	1 25	28	34.5	18.5	26	20	20	41	16	-	0.9	-	0.4	0.8
SGM24	4 28	28	34.5	18.5	26	23	20	44	18	-	0.9	-	0.4	0.8
UPHO	LSTERE	D BACK												
SGU21	25	28	34.5	18.5	26	20	20	43	16	1.6	0.9	1.6	0.4	0.8
SGU24	28	28	34.5	18.5	26	23	20	47	18	1.6	0.9	1.6	0.4	0.8
SGU30) 34	28	34.5	18.5	26	29	20	52	22	2.5	0.9	1.6	0.4	0.8
SGU44	48	28	34.5	18.5	26	43	20	66	31	3.2	1.1	2.5	0.4	0.8

DIMENSIONS & COM. REQUIREMENTS - CENTER UNITS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH E	BACK												
CGM21	23	28	34.5	18.5	26	20	20	35	16	-	0.9	-	0.4
CGM24	26	28	34.5	18.5	26	23	20	38	18	-	0.9	-	0.4
UPHOL	STERED E	ВАСК											
CGU21	23	28	34.5	18.5	26	20	20	37	16	1.6	0.9	1.6	0.4
CGU24	26	28	34.5	18.5	26	23	20	41	19	1.6	0.9	1.6	0.4
CGU30	32	28	34.5	18.5	26	29	20	46	22	2.5	0.9	1.6	0.4
CGU44	46	28	34.5	18.5	26	43	20	60	31	3.2	1.1	2.5	0.4

DIMENSIONS & COM. REQUIREMENTS - END UNITS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH B	ACK												
EGM21	23	28	34.5	18.5	26	20	20	35	16	-	0.9	-	0.4
EGM24	26	28	34.5	18.5	26	23	20	38	18	-	0.9	-	0.4
UPHOLS	STERED E	ВАСК											
EGU21	23	28	34.5	18.5	26	20	20	37	16	1.6	0.9	1.6	0.4
EGU24	26	28	34.5	18.5	26	23	20	41	18	1.6	0.9	1.6	0.4
EGU30	32	28	34.5	18.5	26	29	20	46	22	2.5	0.9	1.6	0.4
EGU44	46	28	34.5	18.5	26	43	20	60	31	3.2	1.1	2.5	0.4

ORDERING NOTES:

When ordering multiple Start, Center, End units please refer to page 5 for Yardage Requirements.

DIMENSIONS & COM. REQUIREMENTS - FREESPAN WITH NO CENTER ARM

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH BACK													
PCFGM21X2A	46.5	28	34.5	18.5	26	41.5	20	85	30	-	1.3	-	0.8
PCFGM21X3A	68	28	34.5	18.5	26	63	20	114	44	-	2.1	-	0.8
PCFGM24X2A	52.25	28	34.5	18.5	26	47.5	20	92	34	-	1.3	-	0.8
PCFGM24X3A	77	28	34.5	18.5	26	72	20	124	50	-	2.1	-	0.8
UPHOLSTERE		c											
PCFGU21X2A	46.5	28	34.5	18.5	26	41.5	20	89	30	3.1	1.3	2.3	0.8
PCFGU21X3A	68	28	34.5	18.5	26	63	20	120	44	4.7	2.1	3.1	0.8
PCFGU24X2A	52.25	28	34.5	18.5	26	47.5	20	96	34	3.1	1.3	2.3	0.8
PCFGU24X3A	77	28	34.5	18.5	26	72	20	131	50	4.7	2.1	3.1	0.8

DIMENSIONS & COM. REQUIREMENTS - FREESPAN WITH CENTER ARM

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage
MESH BACK												
PCFGM21X2	3 47.25	28	34.5	18.5	26	20	20	93	30	-	1.3	-
PCFGM21X3	3 69.5	28	34.5	18.5	26	20	20	130	44	-	2.1	-
PCFGM24X2	3 53.25	28	34.5	18.5	26	23	20	100	34	-	1.3	-
PCFGM24X3	3 78.5	28	34.5	18.5	26	23	20	140	50	-	2.1	-
UPHOLSTER	ED BAC	к										
PCFGU21X2E	3 47.25	28	34.5	18.5	26	20	20	97	30	3.1	1.3	2.3
PCFGU21X3E	3 69.5	28	34.5	18.5	26	20	20	136	44	4.7	2.1	3.1
PCFGU24X2E	3 53.25	28	34.5	18.5	26	23	20	104	34	3.1	1.3	2.3
PCFGU24X3E	3 78.5	28	34.5	18.5	26	23	20	147	50	4.7	2.1	3.1
		COM. Fabric osed Arm els (2 Arm	-		COM Fabric Closed A Panels (3 A	rm	P	COM. Fabric Closed Arm Panels (4 Arn				
PCFG21X2B		0.8			1.2							
PCFG21X3B		0.8						1.6				
PCFG24X2B		0.8			1.2							
PCFG24X3B		0.8						1.6				

ORDERING NOTES:

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 and **\$61 list** per unit for three fabrics 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).

Closed Arm Panels (per chair) - please add the following up charges for closed arm panels.

Fabric Grades	(COM) 1	2	(COL) 3	4	5	6	7	8	9
1 ARM	199	214	227	255	280	306	334	361	415
2 ARMS	399	427	455	506	560	613	666	721	828
3 ARMS	598	638	677	759	838	918	999	1081	1242
4 ARMS	796	848	903	1011	1117	1224	1272	1439	1654

Solis Pre-configured Guest Option Upcharges	\$ List		\$ List
CAL 133 & Moisture Barrier (per yard)	61	Solid Surface Arm (per pair) - Gr A White	465
Guest chair - Removable Seat Cover	86	Solid Surface Arm (per pair) - Gr A Color	481
21" & 24" - Removeable Back Cover	56	Solid Surface Arm (per pair) - Gr B	517
30" & 44" - Removable Back Cover	86	Solid Surface Arm (per pair) - Gr C	559
21" & 24" Cleanable Under-seat Splashguard	39	Maple Arm upgrade per arm (add to beech price)	77
30" Cleanable Under-seat Splashguard	46	Beech Wood Side Rails Upgrade (per chair)	121
44" Cleanable Under-seat Splashguard	61	Maple wood Side Rails Upgrade (per chair)	152
Soft Casters (21" & 24" chairs) -4 set	61	Kinetic Back option (not available for 30" & 44")	115
Soft Casters (21" & 24" chairs) -2 set	32	Non-Marring Glide	36
Non-locking Casters (21" & 24" chairs) -4 set	115		
Non-locking Casters (21" & 24" chairs) -2 set	77	NOTE: Option upcharges are per	back/seat.

Note: Locking casters are available, clearly mark on the purchase order.

SOLIS | MULTIPLE SEATING - PRE-CONFIGURED GUEST UNITS

			COM		COL	E	ABRIC C	RADES		LEATHEI	R	
DESCRIPTION/MOD	DEL	Arm Type	1	2	3	4	5	6	7	8	9	
	2 Seat - 21" Open Arm F	Pre-configured (Guest Un	it, Mesh	Back							
	SOL2-PCGM21X2OPU	Urethane	1817	1878	1940	2067	2194	2320	2447	2573	2770	
	SOL2-PCGM21X2OPW	Beech	1995	2060	2122	2248	2375	2503	2629			
				2000		0	2010	2000	2020	2.0.	2000	
/ / / /	2 Seat - 21" Open Arm F	Pre-configured (Guest Un	it, Upho	olstered I	Back						
Ш	SOL2-PCGU21X2OPU	Urethane	1907	2010	2112	2317	2517	2723	2927	3133	3538	
	SOL2-PCGU21X2OPW	Beech	2088	2192	2293	2497	2700	2907	3110	3314	3719	
	3 Seat - 21" Open Arm F	Pre-configured (Guest Un	it, Mesh	Back							
	SOL2-PCGM21X3OPU	Urethane	2605	2699	2794	2984	3172	3364	3554	3743	4036	
	SOL2-PCGM21X3OPW	Beech	2845	2940	3035	3223	3412	3604	3793	3983	4275	
ASA	3 Seat - 21" Open Arm Pre-configured Guest Unit, Upholstered Back											
	3 Seat - 21" Open Arm F	Pre-configured (Guest Un	it, Uphc	lstered E	Back					8 9 2573 2770 2754 2950 3133 3538 3314 3719 3743 4036 3983 4275 4571 5184 4814 5424 2625 2821 2806 2999 3186 3593 3367 3773 3820 4114 4062 4356 4622 5219 4863 5461 st per unit for three or blended grading e mesh backs (21" 465 481 517	
	SOL2-PCGU21X3OPU	Urethane	2738	2892	3042	3349	3657	3962	4267	4571	5184	
	SOL2-PCGU21X3OPW	Beech	2980	3133	3285	3589	3895	4204	4509	4814	5424	
\frown	2 Seat - 24" Open Arm F	0	Guest Un	iit, Mesh	Back							
	SOL2-PCGM24X2OPU	Urethane	1866	1930	1992	2118	2245	2371	2499	2625	2821	
	SOL2-PCGM24X2OPW	Beech	2045	2110	2173	2300	2427	2554	2679	2806	2999	
	2 Seat - 24" Open Arm Pre-configured Guest Unit, Upholstered Back											
	•	0										
U	SOL2-PCGU24X2OPU	Urethane	1961	2063	2165	2369	2573	2778	2983			
	SOL2-PCGU24X2OPW	Beech	2142	2244	2346	2551	2754	2957	3162	3367	3773	
	2 Coot 04" Open Arm [) was a a a figure a d	Queet Lin	it Maak	Deels							
\sim	3 Seat - 24" Open Arm F SOL2-PCGM24X3OPU	Urethane	2684	2779	2873	3062	3252	3441	3633	2020	1111	
	SOL2-PCGM24X3OPU SOL2-PCGM24X3OPW	Beech	2004	3019	2073 3114	3304	3252 3494	3683	3873			
	30L2-FCGIVI24X30FW	Deech	2924	3019	5114	3304	3494	3003	3073	4002	4330	
	3 Seat - 24" Open Arm F	Pro configurad (Quest Lin	vit Llobo	letorod E	Rock						
	SOL2-PCGU24X3OPU	Urethane	2822	2972	3123	3421	3720	4020	4319	1622	5210	
	SOL2-PCGU24X3OPW	Beech	3062	3214	3365	3662	3962	4260	4560			
		Becon	0002	0214	0000	0002	0002	4200	4000	4000	0401	
COMBINATION UPHO	ISTERY OPTION Inolstery is specified with fabric	of the same grad	e or COM	an unch	arge for d	ual fabric	s is \$32 l i	ist ner unit	and \$61	list ner u	hit for three	
	When graded in combination u											
	vice (please provide the fabrics											
& 24") can be ordered a	and field replaced.											
Solis Pre-configure	ed Guest Option Upcharg	es \$List								\$ List		
		0.1					-					
CAL 133 & Moisture Guest chair - Remov		61			ce Arm (p							
21" & 24" - Remove		86 56			ce Arm (p			olor				
30" & 44" - Remove		50 86			ce Arm (p	• •						
		00	Sol	id Surta	ce Arm (p	per pair)	- Gr C			559		

			017
30" & 44" - Removable Back Cover	86	Solid Surface Arm (per pair) - Gr C	559
21" & 24" Cleanable Under-seat Splashguard	39	Maple Arm upgrade per arm (add to beech price)	77
30" Cleanable Under-seat Splashguard	46	Beech Wood Side Rails Upgrade (per chair)	121
44" Cleanable Under-seat Splashguard	61	Maple wood Side Rails Upgrade (per chair)	152
Soft Casters (21" & 24" chairs) -4 set	61	Kinetic Back option (not available for 30" & 44")	115
Soft Casters (21" & 24" chairs) -2 set	32	Non-Marring Glide	36
Non-locking Casters (21" & 24" chairs) -4 set	115		

Non-locking Casters (21" & 24" chairs) -2 set 77 Note: Locking casters are available, clearly mark on the purchase order.

NOTE: Option upcharges are per back/seat.

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Arm T	уре
SOL	2	PCG	U	21X2	OPW	CLW
Solis	Chair	Pre-configured Guest Multiple Unit	Upholstered Back		Open Arm - Wood Arm	Closed Arm Urethane Arm
			Μ	21X3	OPU	CLU
			Mesh Back		Open Arm Urethane Arm	Closed Arm - Wood Arm
				24X2	OSA	CSA
					Open Arm -	Closed Arm -
				24X3	Solid Surface Arm	Solid Surface Arm

SOLIS | MULTIPLE SEATING - START, CENTER & END GUEST UNITS

DESCRIPTION/MODEL	-	Arm Type	COM 1	2	COL 3	FA 4	ABRIC G 5	RADES 6	7	LEATHER 8	9
START	21" Open Arm Start Gu SOL2-SGM21OPU SOL2-SGM21OPW	uest Unit, Mesh Urethane Beech	Back 964 1084	995 1115	1029 1146	1088 1210	1152 1273	1216 1337	1279 1398	1342 1463	1440 1561
	21" Open Arm Start Gu SOL2-SGU21OPU SOL2-SGU21OPW	uest Unit, Uphol Urethane Beech	lstered Ba 1013 1135	ack 1064 1185	1115 1236	1219 1338	1319 1439	1421 1541	1522 1645	1624 1746	1829 1949
	24" Open Arm Start Gu SOL2-SGM24OPU SOL2-SGM24OPW	uest Unit, Mesh Urethane Beech	Back 1003 1122	1035 1155	1065 1186	1129 1249	1192 1312	1254 1377	1319 1439	1382 1503	1481 1599
	24" Open Arm Start Gu SOL2-SGU24OPU SOL2-SGU24OPW	uest Unit, Uphol Urethane Beech	lstered Ba 1054 1172	ack 1103 1223	1156 1277	1255 1378	1358 1481	1461 1583	1562 1683	1664 1783	1869 1989
	30" Open Arm Start Gu SOL2-SGU30OPU SOL2-SGU30OPW	iest Unit, Uphol Urethane Beech	lstered Ba 1225 1348	ack 1307 1426	1387 1509	1545 1665	1705 1824	1864 1986	2023 2143	2185 2304	2504 2623
	44" Open Arm Start Gu SOL2-SGU44OPU SOL2-SGU44OPW	iest Unit, Uphol Urethane Beech	lstered Ba 1420 1540	ack 1498 1619	1580 1698	1736 1857	1897 2018	2058 2175	2217 2337	2375 2496	2694 2816
	21" Open Arm Center (SOL2-CGM21OPU SOL2-CGM21OPW 21" Open Arm Center (SOL2-CGU21OPU	Urethane Beech	866 927	897 957 Back 960	930 988 1012	990 1054 1114	1056 1115 1216	1117 1179 1318	1181 1242 1417	1245 1306 1521	1342 1403
	SOL2-CGU210PW 24" Open Arm Center (SOL2-CGM240PU SOL2-CGM240PW	Beech	969	1018 921 982	954 1013	1173 1015 1075	1277 1080 1139	1378 1142 1203	1480 1206 1267	1583 1269 1328	1783 1783 1366 1426
	24" Open Arm Center (SOL2-CGU24OPU SOL2-CGU24OPW	Guest Unit, Uph Urethane Beech			1039 1099	1139 1200	1242 1304	1344 1407	1446 1508	1546 1608	1752 1812
PRODUCT CODE KEY	Chair Type	Ba	ack Type		Si	ize		Δ	rm Type		
SOL 2 Solis Chair	SG Start Unit Gue Multiple Seatir	st Uphol	U stered Bac	k	2	1		OPW Open Arm Wood Arm		CLW Closed Arr - Wood Ar	
	CG Center Unit Gue Multiple Seatir EG End Unit Gues	ng 21" a	M esh Back & 24" Only		3	0	Ur	OPU Open Arm- rethane Ar OSA Open Arm	m I	CLU Closed Ar Urethane A CSA Closed Arr	rm
	Multiple Seatir				4	4 Clos	Solid	COW Arm/Open Nood Arm	Arm So Center A	lid Surface	
						С		COU A / Open C rethane Ar		n-	

SOLIS | MULTIPLE SEATING - CENTER & END GUEST UNITS

DESCRIPTION/MOD	EL	Arm Type	COM 1	2	COL 3	FA 4	ABRIC G	RADES 6	ا 7	_EATHEF 8	9
	30" Open Arm Center G	uost Unit Unho	letorod P	ack							
	SOL2-CGU30OPU	Urethane	1093	1172	1252	1413	1569	1731	1891	2046	2368
7	SOL2-CGU30OPW	Beech	1155	1233	1312	1474	1632	1792	1951	2109	2428
		Decon									
L											
	44" Open Arm Center G		latarad P								
	SOL2-CGU44OPU	Urethane	1278	1358	1438	1597	1757	1915	2074	2234	2554
	> SOL2-CGU44OPW	Beech	1278	1358	1436	16597	1818	1915	2074	2234 2294	2554 2613
	0012 0004401 W	Becon	1000	1420	1430	1055	1010	1374	2100	2234	2015
END	21" Open Arm End Gue	st Unit, Mesh Ba	ack								
END	SOL2-EGM21OPU	Urethane	866	897	930	990	1056	1117	1181	1245	1342
	SOL2-EGM210PW	Beech	927	957	988	1054	1115	1179	1242	1306	1403
1											
	21" Open Arm End Guest Unit, Upholstered Back										
l	SOL2-EGU21OPU	Urethane	910	960	1012	1114	1216	1318	1417	1521	1724
	SOL2-EGU210PW	Beech	969	1018	1071	1173	1277	1378	1480	1583	1783
	24" Open Arm End Gue	st Unit, Mesh Ba	ack								
	SOL2-EGM24OPU	Urethane	888	921	954	1015	1080	1142	1206	1269	1366
	SOL2-EGM24OPW	Beech	950	982	1013	1075	1139	1203	1267	1328	1426
U	24" Open Arm End Gue	st Unit Unholst	ered Bacl	k							
	SOL2-EGU24OPU	Urethane	937	987	1039	1139	1242	1344	1446	1546	1752
	SOL2-EGU24OPW	Beech	996	1045	1099	1200	1304	1407	1508	1608	1812
	30" Open Arm End Gue	et I Init I Inholet	ered Bac	k							
	SOL2-EGU30OPU	Urethane	1093	1172	1252	1413	1569	1731	1891	2046	2368
	SOL2-EGU30OPW	Beech	1155	1233	1312	1474	1632	1792	1951	2109	2428
				.200						2.00	
L											
	44" Open Arm End Gue	st Unit, Upholst	ered Bacl	k							
	SOL2-EGU44OPU	Urethane	1278	1360	1438	1597	1757	1915	2074	2234	2554
	SOL2-EGU44OPW	Beech	1338	1420	1496	1659	1818	1974	2135	2294	2613
U U											

ORDERING NOTES:

The standard **Solis Frame Color** is Silver Metallic. Additional frame colors are available for an upcharge of **\$61 list** per arm frame pair, please see <u>page 63</u> for color selection and <u>page 3</u> for required ordering quantities. Silver metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table.

Line	Series	Chair Type	Back Type	Size	Arm Ty	ре
SOL Solis	2 Chair	SG Start Unit Guest Multiple Seating	U Upholstered Back	21	OPW Open Arm -Wood Arm	CLW Closed Arm- - Wood Arm
		CG Center Unit Guest Multiple Seating	M Mesh Back 21" & 24" Only	24	OPU Open Arm- Urethane Arm	CLU Closed Arm Urethane Arm
		EG End Unit Guest Multiple Seating		30	OSA Open Arm - Solid Surface Arm	CSA Closed Arm- Solid Surface Arm

SOLIS | PRE-CONFIGURED FREESPAN MULTIPLE SEATING GUEST UNIT WITHOUT CENTER ARM

						-		•••			
			COM		COL	F/	ABRIC G	RADES		LEATHER	7
DESCRIPTION/MO	DEL	Arm Type	1	2	3	4	5	6	7	8	9
	21" Pre-Configured Freesp	an Guest Unit -	Open A	rm 2 So	at Moch	Back					
	SOL2-PCFGM21X2AOPU		1722	1767	1812	1902	1992	2084	2173	2264	2399
	SOL2-PCFGM21X2AOPW		1842	1887	1934	2023	2113	2203	2294	2384	2535
	SOLZ-FOI GIVIZ TAZAOF W	Deech	1042	1007	1304	2020	2110	2200	2234	2004	2017
U U	21" Pre-Configured Freesp	an Guest Unit -	Open A	rm 2 Sea	at. Upho	Istered E	lack				
	SOL2-PCFGU21X2AOPU	Urethane	1812	1912	2014	2218	2421	2626	2829	3035	3441
	SOL2-PCFGU21X2AOPW		1934	2033	2135	2340	2542	2746	2950	3156	3563
				2000	2.00	20.0		2	2000	0.00	
	21" Pre-Configured Freesp	an Guest Unit -	Open A	rm 3 Sea	at, Mesh	Back					
	SOL2-PCFGM21X3AOPU	Urethane	2407	2473	2542	2677	2814	2949	3084	3220	3423
	SOL2-PCFGM21X3AOPW	Beech	2528	2594	2661	2797	2934	3068	3204	3340	3541
21" Pre-Configured Freespan Guest Unit - Open Arm 3 Seat, Upholstered Back											
	SOL2-PCFGU21X3AOPU	Urethane	2533	2685	2840	3144	3448	3754	4060	4366	4980
	SOL2-PCFGU21X3AOPW	Beech	2655	2806	2958	3265	3567	3875	4183	4486	5099
		0	<u> </u>								
	24" Pre-Configured Freespan Guest Unit - Open Arm 2 Seat, Mesh Back										
	SOL2-PCFGM24X2AOPU		1761	1806	1852	1940	2032	2122	2213	2303	2439
	SOL2-PCFGM24X2AOPW	Beech	1882	1927	1971	2062	2150	2243	2333	2422	2558
U U	24" Pre-Configured Freesp	on Cuest Linit	Onen A		at Unha	latarad F	laak				
	SOL2-PCFGU24X2AOPU	Urethane	1852	1956	2056	2260	2464	2669	2871	3076	3482
	SOL2-PCFGU24X2AOPU SOL2-PCFGU24X2AOPW	Beech	1971	2073	2030	2379	2585	2788	2992	3196	3604
	SULZ-FUFGUZ4AZAUFW	Deech	1571	2010	2114	2015	2000	2100	2002	0100	0004
24" Pre-Configured Freespan Guest Unit - Open Arm 3 Seat, Mesh Back											
	SOL2-PCFGM24X3AOPU	Urethane	2466	2533	2602	2737	2871	3009	3142	3278	3481
	SOL2-PCFGM24X3AOPW	Beech	2586	2655	2721	2856	2992	3129	3264	3397	3603
-	24" Pre-Configured Freesp	an Guest Unit -	Open A	rm 3 Sea	at, Upho	Istered E	lack				
	SOL2-PCFGU24X3AOPU	Urethane	2590	2745	2898	3204	3510	3817	4122	4425	5038
	SOL2-PCFGU24X3AOPW	Beech	2713	2866	3017	3324	3631	3937	4244	4547	5160

ORDERING NOTES:

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 and **\$61 list** per unit for three fabrics 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).. Complete mesh backs (21" & 24") can be ordered and field replaced.

Complete mesh backs (21" & 24") can be ordered and field replaced.

The standard **Solis Frame Color** is Silver Metallic. Additional frame colors are available for an upcharge of **\$61 list** per arm frame pair, please see <u>page 63</u> for color selection and <u>page 3</u> for required ordering quantities. Silver metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table.

Please note, Kinetic back is not available on Pre-Configured Freespan multiple seating guest units without center arm.

Line	Series	Chair Type	Back Type	Size	Unit Style	Arm Type
SOL Solis	2 Chair	PCFG Pre-Configured Freespan Multiple Guest Unit	U Upholstered Back	21X2	A Unit with no Center Arm	OPW Open Arm
			M Mesh Back	21X3	B Unit with Center Arm	OPU Open Arm Urethane Arm
				24X2		CLW Closed Arm - Wood Arm
				24X3		CLU Closed Arm Urethane Arm

SOLIS | PRE-CONFIGURED FREESPAN MULTIPLE SEATING GUEST UNIT WITH CENTER ARM

		COM		COL	FA	ABRIC G	RADES		LEATHER	7
DESCRIPTION/MODEL	Arm Type	1	2	3	4	5	6	7	8	9
21" Pre-Configured	Freespan Center Arr	m Guest L	Jnit - Op	en Arm	2 Seat, N	/lesh Ba	ck			
SOL2-PCFGM21X2		1859	1904	1949	2039	2131	2219	2308	2400	2537
SOL2-PCFGM21X2	BOPW Beech	2039	2086	2131	2219	2308	2400	2490	2583	2717
	Energy Combon Am				0.0					
SOL2-PCFGU21X2	Freespan Center Arr BOPU Urethane		•		-	•				
SOL2-PCFGU21X2 SOL2-PCFGU21X2		1956	2058	2159	2362	2566	2770	2972	3178	3584
SOLZ-PCFG021X2	BOPW Beech	2134	2236	2340	2542	2745	2950	3155	3360	3766
21" Pre-Configured	Freespan Center Arr	m Guest l	Jnit - Op	en Arm :	3 Seat,	Mesh Ba	ack			
SOL2-PCFGM21X3	BOPU Urethane	2618	2688	2756	2892	3028	3162	3297	3434	3637
SOL2-PCFGM21X3	BOPW Beech	2861	2928	2996	3133	3267	3404	3538	3673	3877
	1" Pre-Configured Freespan Center Arm Guest Unit - Open Arm 3 Seat, Upholstered Back									
SOL2-PCFGU21X3		2757	2910	3062	3367	3673	3980	4285	4592	5204
SOL2-PCFGU21X3	BOPW Beech	2997	3150	3304	3608	3916	4219	4526	4834	5445
24" Pre-Configured	Freespan Center Arr	m Guest l	Jnit - Or	en Arm	2 Seat. N	/lesh Ba	ck			
SOL2-PCFGM24X2		1896	1940	1987	2077	2169	2258	2347	2439	2573
SOL2-PCFGM24X2	BOPW Beech	2077	2122	2169	2258	2347	2439	2530	2617	2754
24" Pre-Configured	Freespan Center Arr	m Guest l	Jnit - Op	en Arm 2	2 Seat, L	Jpholste	red Back	τ		
SOL2-PCFGU24X2	BOPU Urethane	1992	2097	2198	2402	2606	2809	3013	3219	3625
SOL2-PCFGU24X2	BOPW Beech	2173	2277	2378	2584	2787	2991	3194	3397	3805
24" Dro Configurad	Freespan Center Arr	m Guoct I	Init Or	on Arm	2 Soat N	loch Po	ok			
SOL2-PCFGM24X3								0055	0.400	0000
SOL2-PCFGM24X		2679	2746	2816	2950	3085	3221	3355	3492	3696
	DOI W DECOI	2921	2987	3056	3190	3325	3462	3597	3733	3936
24" Pre-Configured	24" Pre-Configured Freespan Center Arm Guest Unit - Open Arm 3 Seat, Upholstered Back									
SOL2-PCFGU24X3	•	2818	2969	3123	3428	3734	4041	4345	4653	5264
SOL2-PCFGU24X3		3058	3211	3365	3669	3975	4284	4586	4893	5506

Solis Pre-configured Guest Option Upcharges	\$ List		\$ List
CAL 133 & Moisture Barrier (per yard)	61	Solid Surface Arm (per pair) - Gr A White	465
Guest chair - Removable Seat Cover	86	Solid Surface Arm (per pair) - Gr A Color	481
21" & 24" - Removeable Back Cover	56	Solid Surface Arm (per pair) - Gr B	517
30" & 44" - Removable Back Cover	86	Solid Surface Arm (per pair) - Gr C	559
21" & 24" Cleanable Under-seat Splashguard	39	Maple Arm upgrade per arm (add to beech price)	77
30" Cleanable Under-seat Splashguard	46	Beech Wood Side Rails Upgrade (per chair)	121
44" Cleanable Under-seat Splashguard	61	Maple wood Side Rails Upgrade (per chair)	152
Soft Casters (21" & 24" chairs) -4 set	61	Kinetic Back option (not available for 30" & 44")	115
Soft Casters (21" & 24" chairs) -2 set	32	Non-Marring Glide	36
Non-locking Casters (21" & 24" chairs) -4 set	115		
Non-locking Casters (21" & 24" chairs) -2 set	77	NOTE: Option upcharges are per	back/seat.

Note: Locking casters are available, clearly mark on the purchase order.

Line	Series	Chair Type	Back Type	Size	Unit Style	Arm Type
SOL Solis	2 Chair	PCFG Pre-Configured Freespan Multiple Guest Unit	U Upholstered Back	21X2	A Unit with no Center Arm	OPW Open Arm- Wood Arm
			M Mesh Back	21X3	B Unit with Center Arm	OPU Open Arm Urethane Arm
				24X2		CLW Closed Arm - Wood Arm
				24X3		CLU Closed Arm Urethane Arm

DIMENSIONS & COM. REQUIREMENTS - PRE-CONFIGURED UNITS

	Overall Width	Overall Depth			Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH BACH	(
PCPM21X2	47	28	43.75	18.5	26	20	20	92	38	-	1.3	-	1.2
PCPM21X3	69.5	28	43.75	18.5	26	20	20	129	56	-	2.1	-	1.6
PCPM24X2	53	28	43.75	18.5	26	23	20	98	43	-	1.3	-	1.2
PCPM24X3	78.5	28	43.75	18.5	26	23	20	138	46	-	2.1	-	1.6
UPHOLSTE	RED BAC	к											
PCPU21X2	47	28	43.75	18.5	26	20	20	100	38	4.0	1.3	3.1	1.2
PCPU21X3	69.5	28	43.75	18.5	26	20	20	141	56	6.1	2.1	4.2	1.6
PCPU24X2	53	28	43.75	18.5	26	23	20	108	43	4.0	1.3	3.1	1.2
PCPU24X3	78.5	28	43.75	18.5	26	23	20	153	63	6.1	2.1	4.2	1.6

DIMENSIONS & COM. REQUIREMENTS - START UNITS

	Overall Width		Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel (1 Arm) Yardage	COM. Fabric Closed Arm Panel (2 Arms) Yardage
MESH BA	АСК													
SPM21	25	28	43.75	18.5	26	20	20	42	21	-	0.9	-	0.4	0.8
SPM24	28	28	43.75	18.5	26	23	20	45	23	-	0.9	-	0.4	0.8
UPHOLS	TERED B	ACK												
SPU21	25	28	43.75	18.5	26	20	20	46	21	2.1	0.9	2.0	0.4	0.8
SPU24	28	28	43.75	18.5	26	23	20	50	23	2.1	0.9	2.0	0.4	0.8
SPU30	34	28	43.75	18.5	26	29	20	56	28	3.1	0.9	2.2	0.4	0.8

DIMENSIONS & COM. REQUIREMENTS - CENTER UNITS

Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
ск												
23	28	43.75	18.5	26	20	20	36	21	-	0.9	-	0.4
26	28	43.75	18.5	26	23	20	39	23	-	0.9	-	0.4
ERED BA	СК											
23	28	43.75	18.5	26	20	20	40	21	2.1	0.9	2.0	0.4
26	28	43.75	18.5	26	23	20	44	23	2.1	0.9	2.0	0.4
32	28	43.75	18.5	26	29	20	50	28	3.1	0.9	2.2	0.4
	Width CK 23 26 TERED BA 23 26	Width Depth 23 28 26 28 27 28 28 28 28 28 28 28 28 28	CK 23 28 43.75 26 28 43.75 TERED BACK 23 28 43.75 26 28 43.75 26	Width Depth Height Height 23 28 43.75 18.5 26 28 43.75 18.5 7ERED BACK 23 28 43.75 18.5 26 28 43.75 18.5 18.5	Overall Width Overall Depth Overall Height Seat Height Arms from Floor CK 23 28 43.75 18.5 26 26 28 43.75 18.5 26 TERED BACK 23 28 43.75 18.5 26 23 28 43.75 18.5 26 28	Overall Width Overall Depth Overall Height Seat Height Arms from Floor Between Arms CK 23 28 43.75 18.5 26 20 26 28 43.75 18.5 26 23 TERED BACK 23 28 43.75 18.5 26 20 23 28 43.75 18.5 26 20 23	Overall Width Overall Depth Overall Height Seat Height Arms from Floor Between Arms Seat Depth CK 23 28 43.75 18.5 26 20 20 26 28 43.75 18.5 26 23 20 TERED BACK 23 28 43.75 18.5 26 20 20 26 28 43.75 18.5 26 20 20 20 28 43.75 18.5 26 20 20 23 28 43.75 18.5 26 20 20 26 28 43.75 18.5 26 20 20	Overall Width Overall Depth Overall Height Seat Height Arms from Floor Between Arms Seat Depth Shipping Weight CK 23 28 43.75 18.5 26 20 20 36 26 28 43.75 18.5 26 23 20 39 TERED BACK 23 28 43.75 18.5 26 20 20 40 26 28 43.75 18.5 26 20 20 40	Overall Width Overall Depth Overall Height Seat Height Arms from Floor Between Arms Seat Depth Shipping Weight Cube CK 23 28 43.75 18.5 26 20 20 36 21 26 28 43.75 18.5 26 20 20 39 23 TERED BACK 23 28 43.75 18.5 26 20 20 40 21 26 28 43.75 18.5 26 23 20 40 21 26 28 43.75 18.5 26 23 20 44 23	Overall Width Overall Depth Overall Height Seat Height of Height Height of Arms from Floor Width Between Arms Seat Depth Shipping Weight Seat & Cube Seat & Back Yardage CK 23 28 43.75 18.5 26 20 20 36 21 - 26 28 43.75 18.5 26 20 20 39 23 - FERED BACK 23 28 43.75 18.5 26 20 20 40 21 2.1 26 28 43.75 18.5 26 20 20 40 21 2.1 26 28 43.75 18.5 26 23 20 44 23 2.1 <td>Overall WidthOverall DepthOverall HeightSeat Seat Height of HeightHeight of Arms from FloorWidth Between ArmsSeat DepthShipping WeightSeat Shipping WeightSeat & Sat YardageFabric Seat YardageCK 232843.7518.52620203621-0.9262843.7518.52620203923-0.9ERED BACK 232843.7518.526202040212.10.9232843.7518.526232044232.10.9</td> <td>Overall WidthOverall DepthOverall HeightSeat HeightHeight of ArmsWidth Between ArmsSeat DepthShipping WeightSeat & LubeFabric Back YardageFabric Back YardageCK 232843.7518.52620203621-0.9-262843.7518.52620203621-0.9-ERED BACK 262843.7518.526202040212.10.92.0232843.7518.526202044232.10.92.0</td>	Overall WidthOverall DepthOverall HeightSeat Seat Height of HeightHeight of Arms from FloorWidth Between ArmsSeat DepthShipping WeightSeat Shipping WeightSeat & Sat YardageFabric Seat YardageCK 232843.7518.52620203621-0.9262843.7518.52620203923-0.9ERED BACK 232843.7518.526202040212.10.9232843.7518.526232044232.10.9	Overall WidthOverall DepthOverall HeightSeat HeightHeight of ArmsWidth Between ArmsSeat DepthShipping WeightSeat & LubeFabric Back YardageFabric Back YardageCK 232843.7518.52620203621-0.9-262843.7518.52620203621-0.9-ERED BACK 262843.7518.526202040212.10.92.0232843.7518.526202044232.10.92.0

DIMENSIONS & COM. REQUIREMENTS - END UNITS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH BA	ACK												
EPM21	23	28	43.75	18.5	26	20	20	36	21	-	0.9	-	0.4
EPM24	26	28	43.75	18.5	26	23	20	38	23	-	0.9	-	0.4
UPHOLS	TERED B	ACK											
EPU21	23	28	43.75	18.5	26	20	20	40	21	2.1	0.9	2.0	0.4
EPU24	26	28	43.75	18.5	26	23	20	44	23	2.1	0.9	2.0	0.4
EPU30	32	28	43.75	18.5	26	29	20	50	28	3.1	0.9	2.2	0.4

ORDERING NOTES:

Multiple yardage requirements for Patient back Start, Center and End units, please refer to page 10.

SOLIS | MULTIPLE SEATING - PATIENT BACKS

DIMENSIONS & COM. REQUIREMENTS - FREESPAN WITH NO CENTER ARM

	Overall Width		Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH BACK													
PCFPM21X2A	46.5	28	43.75	18.5	26	41.5	20	87	38	-	1.3	-	0.8
PCFPM21X3A	68	28	43.75	18.5	26	63	20	118	56	-	2.1	-	0.8
PCFPM24X2A	52.25	28	43.75	18.5	26	47.5	20	94	43	-	1.3	-	0.8
PCFPM24X3A	77	28	43.75	18.5	26	72	20	128	63	-	2.1	-	0.8
UPHOLSTERE	D BACK												
PCFPU21X2A	46.5	28	43.75	18.5	26	41.5	20	95	38	4.0	1.3	3.1	0.8
PCFPU21X3A	68	28	43.75	18.5	26	63	20	129	56	6.1	2.1	4.2	0.8
PCFPU24X2A	52.25	28	43.75	18.5	26	47.5	20	103	43	4.0	1.3	3.1	0.8
PCFPU24X3A	77	28	43.75	18.5	26	72	20	141	63	6.1	2.1	4.2	0.8

DIMENSIONS & COM. REQUIREMENTS - FREESPAN WITH CENTER ARM

	Overall Width		Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage
MESH BACK												
PCFPM21X2B	47.25	28	43.75	18.5	26	20	20	96	38	-	1.3	-
PCFPM21X3B	69.5	28	43.75	18.5	26	20	20	134	56	-	2.1	-
PCFPM24X2B	53.25	28	43.75	18.5	26	23	20	102	43	-	1.3	-
PCFPM24X3B	78.5	28	43.75	18.5	26	23	20	144	63	-	2.1	-
UPHOLSTERE	D BACKS	3.4										
PCFPU21X2B	47.25	28	43.75	18.5	26	20	20	103	38	4.0	1.3	3.4
PCFPU21X3B	69.5	28	43.75	18.5	26	20	20	145	56	6.1	2.1	5.4
PCFPU24X2B	53.25	28	43.75	18.5	26	23	20	111	43	4.0	1.3	3.4
PCFPU24X3B	78.5	28	43.75	18.5	26	23	20	157	63	6.1	2.1	5.4

	COM. Fabric Closed Arm Panels (2 Arms)	COM Fabric Closed Arm Panels (3 Arms)	COM. Fabric Closed Arm Panels (4 Arms)
PCFP21X2B	0.8	1.2	
PCFP21X3B	0.8		1.6
PCFP24X2B	0.8	1.2	
PCFP24X3B	0.8		1.6

ORDERING NOTES:

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 and \$61 list per unit for three fabrics 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). Complete mesh backs (21" & 24") can be ordered and field replaced. Complete mesh backs (21" & 24") can be ordered and field replaced.

The standard Solis Frame Color is Silver Metallic. Additional frame colors are available for an upcharge of \$61 list per arm frame pair, please see page 63 for color selection and page 3 for required ordering quantities. Silver metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table.

Closed Arm Panels (ner chair) - please add the following up charges for closed arm panels

Closed Arm Pa	aneis (per c	cnair) - p	please add t	ne tollow	ing up cha	irges tor c	losed arm	paneis.		
Fabric Grades	(COM) 1	2	(COL) 3	4	5	6	7	8	9	
1 ARM	199	214	227	255	280	306	334	361	415	
2 ARMS	399	427	455	506	560	613	666	721	828	
3 ARMS	598	638	677	759	838	918	999	1081	1242	
4 ARMS	796	848	903	1011	1117	1224	1272	1439	1654	
Solis Pre-confi	igured Opti	ion Upcl	harges	\$	List					\$ List
CAL 133 & Mois	sture Barrie	r (per ya	rd)		61	Solid S	urface Arm	n (per arm)	- Gr A White	244
Patient chair - F	Removable	Seat Co	ver		86	Solid S	urface Arm	n (per arm)	- Gr A Color	249
21" & 24" - Ren	noveable Ba	ack Cove	ər		59	Solid S	urface Arm	n (per arm)	- Gr B	269
30" & 44" - Ren	novable Ba	ck Covei	r		90	Solid S	urface Arm	n (per arm)	- Gr C	290
21" & 24" Clear	nable Under	r-seat Sp	lashguard		39	Maple A	Arm upgrad	de per arm	(add to beech price)	77
30" Cleanable l	Jnder-seat	Splashgi	uard		46	Beech	Wood Side	Rails Upp	rade (per arm)	61
Soft Casters (2-	1" & 24" cha	airs) -4 s	et		61	Maple v	wood Side	Rails Upg	rade (per arm)	77
Soft Casters (2-	1" & 24" cha	airs) -2 s	et		32	Kinetic	Back optic	on (not ava	ilable for 30" & 44")	115
Non-locking Ca	sters (21" 8	& 24 [°] " cha	airs) -4 set		115	Non-Ma	arring Glide	е		36
Non-locking Ca	sters (21" 8	& 24" cha	airs) -2 set		77					way baals (as at

Note: Locking casters are available, clearly mark on the purchase order.

NOTE: Option upcharges are per back/seat.

SOLIS | MULTIPLE SEATING - PRE-CONFIGURED PATIENT UNITS

			COM		COL	F/	ABRIC C	RADES		LEATHER	R
DESCRIPTION/MODE	L	Arm Type	1	2	3	4	5	6	7	8	9
	2 Seat - 21" Open Arm I	Pre-configured I	Patient l	Jnit, Me	sh Back						
	SOL2-PCPM21X2OPU	Urethane	2004	2066	2131	2257	2383	2510	2636	2761	2957
	SOL2-PCPM21X2OPW	Beech	2185	2247	2308	2438	2564	2689	2817	2943	3138
	2 Seat - 21" Open Arm I	0		<i>,</i> 1			0074	0407	0070	0005	44.45
	SOL2-PCPU21X2OPU SOL2-PCPU21X2OPW	Urethane Beech	2106	2234	2362	2615	2871	3127	3379	3635	4145
	50L2-PGP021720PW	Deech	2287	2413	2542	2795	3054	3306	3561	3816	4324
	3 Seat - 21" Open Arm I	Pre-configured I	Patient l	Jnit, Me	sh Back						
	SOL2-PCPM21X3OPU	Urethane	2899	2995	3090	3280	3469	3660	3848	4038	4331
	SOL2-PCPM21X3OPW	Beech	3140	3241	3340	3521	3710	3899	4088	4278	4571
BOT	3 Seat - 21" Open Arm I	0		<i>,</i> 1							
	SOL2-PCPU21X3OPU		3051	3246	3438	3829	4216	4630	4993	5381	6159
	SOL2-PCPU21X3OPW	Beech	3291	3487	3681	4068	4457	4870	5234	5623	6399
	2 Seat - 24" Open Arm I	Urethane Cap P	re-confi	aured Pa	atient Un	it. Mesh	Back				
	SOL2-PCPM24X2OPU	Urethane	2031	2092	2158	2282	2410	2537	2661	2789	2985
	SOL2-PCPM24X2OPW	Beech	2211	2274	2337	2464	2589	2717	2844	2969	3164
	2 Seat - 24" Open Arm I			<i>,</i> 1							
	SOL2-PCPU24X2OPU		2134		2389	2646	2899	3156	3409	3664	4173
U	SOL2-PCPU24X2OPW	Beech	2316	2442	2570	2825	3082	3335	3589	3846	4354
	3 Seat - 24" Open Arm I	Pre-configured I	Patient l	Jnit. Me	sh Back						
	SOL2-PCPM24X3OPU	Urethane	2955	3051	3144	3333	3523	3713	3903	4091	4387
	SOL2-PCPM24X3OPW	Beech	3196	3291	3385	3575	3765	3955	4143	4332	4628
	3 Seat - 24" Open Arm I	0	Patient l	Jnit, Upł	nolstered	l Back					
	SOL2-PCPU24X3OPU	Urethane	3105	3300	3495	3883	4273	4659	5050	5439	6217
ע וו	SOL2-PCPU24X3OPW	Beech	3346	3540	3735	4125	4513	4900	5290	5680	6458

ORDERING NOTES:

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 and **\$61 list** per unit for three fabrics 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).

CLOSED ARM PANELS - please add the following up charges for closed arm panels.

•=••==	,		le lenethig .	ap one.g	00 101 010000 a	in panoie					
Fabric Grades	(COM) 1	2	(COL) 3	4	5	6	7	8	9	_	
3 ARMS	598	638	677	759	838	918	999	1081	1242		
4 ARMS	796	848	903	1011	1117	1224	1272	1439	1654		
Solis Pre-con	figured Opt	tion Upc	harges		\$ List						\$ List
Patient chair -	Removable	e Seat Co	ver (per sea	at)	86		Solid Sur	face Arm (per arm) -	Gr A White	244
21" & 24" - Re	moveable E	Back Cov	er (per bacl	<)	59		Solid Sur	face Arm (per arm) -	Gr A Color	249
30" & 44" - Re	movable Ba	ack Cove	r (per back)	,	90		Solid Sur	face Arm (per arm) -	Gr B	269
21" & 24" Clea	nable Unde	er-seat Sp	lashquard		39		Solid Sur	face Arm (per arm) -	Gr C	290
30" Cleanable	Under-seat	Splashq	uard		46		Maple Ari	m upgrade	e per arm	(add to beech price)	77
Soft Casters (2	21" & 24" ch	nairs) -4 s	et		61		Beech We	ood Side F	Rails Upgr	ade (per arm)	61
Soft Casters (2		,			32		Maple wo	od Side F	ails Upgra	ade (per arm)	77
Non-locking C		,			115		Kinetic Ba	ack option	(not avail	able for 30" & 44")	115
Non-locking C			,		77		Non-Marı	ring Glide			36
Note: Locking	· ·		,	ark on t	he purchase	order.	CAL 133	& Moisture	e Barrier (p	oer yard)	61

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL	2	PCP	U	21X2	OPW
Solis	Chair	Pre-configured Multiple Unit Patient	Upholstered Back		Open Arm - Wood Arm
			Μ	21X3	OPU
			Mesh Back		Open Arm Urethane Arm
				24X2	CLW
					Closed Arm - Wood Arm
				24X3	CLU Closed Arm
					Urethane Arm

SOLIS | HEALTHCARE | USA | 23

SOLIS | MULTIPLE SEATING - PATIENT START & CENTER UNITS

			COM		COL		BRIC G	RADES		EATHER	{
DESCRIPTION/MODEL		Arm Type	1	2	3	4	5	6	7	8	9
START	21" Open Arm Start	Patient Unit, N	/lesh Back	(
	SOL2-SPM21OPU		1055	1085	1116	1180	1244	1307	1370	1433	1531
	SOL2-SPM210PW	Beech	1173	1206	1237	1299	1363	1426	1489	1555	1650
		_									
	21" Open Arm Start				1040	1077	1509	1645	1775	1000	0177
	SOL2-SPU21OPU SOL2-SPU21OPW		1108 1228	1173 1294	1242 1362	1377 1495	1628	1645	1775 1896	1909 2031	2177 2298
Ш	30L2-3F0210FW	Deech	1220	1294	1302	1495	1020	1705	1090	2031	2290
	24" Open Arm Star	,									
	SOL2-SPM24OPU		1089	1122	1155	1219	1281	1344	1409	1470	1567
	SOL2-SPM24OPW	Beech	1211	1244	1275	1338	1399	1464	1528	1590	1689
	24" Open Arm Start	Pationt Unit	Inholetoro	d Rook							
	SOL2-SPU24OPU		1146	1215	1281	1414	1547	1681	1818	1951	2218
U U	SOL2-SPU24OPW		1268	1336	1399	1535	1669	1802	1937	2070	2340
		Dooon	1200	1000	1000	1000	1005	1002	1007	2010	2040
	30" Open Arm Start							~~ / ~	~		
	SOL2-SPU30OPU		1423	1522	1621	1819	2017	2213	2411	2610	3005
	SOL2-SPU30OPW	Beech	1543	1645	1740	1938	2136	2335	2532	2728	3124
L L											
CENTER	21" Open Arm Cent	er Patient Unit	Mesh Ba	ck							
	SOL2-CPM21OPU		956	987	1017	1083	1182	1208	1272	1336	1433
	SOL2-CPM21OPW	Beech	1015	1045	1080	1142	1206	1269	1332	1395	1493
1											
	21" Open Arm Cent										
	SOL2-CPU21OPU		1004	1071	1138	1272	1408	1539	1673	1807	2074
U	SOL2-CPU21OPW	Beech	1064	1134	1198	1332	1465	1598	1733	1867	2135
	24" Open Arm Ureth	nane Cap Cent	er Patient	Unit. Me	esh Back	(
	SOL2-CPM24OPU		981	1012	1042	1107	1170	1233	1295	1358	1457
	SOL2-CPM24OPW	Beech	1040	1071	1103	1166	1229	1293	1355	1420	1517
i ii											
	24" Open Arm Cent										
	SOL2-CPU24OPU		1031	1098	1164	1297	1432	1565	1698	1833	2101
5	SOL2-CPU24OPW	Beech	1088	1158	1223	1358	1491	1625	1758	1894	2161
	30" Open Arm Cent		•					~~~~		o / = o	
	SOL2-CPU30OPU		1291	1390	1486	1685	1882	2079	2277	2478	2870
T T	SOL2-CPU30OPW	Deecu	1350	1450	1546	1746	1940	2138	2337	2537	2930
u											

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL Solis	2 Chair	SP Start Unit Patient Multiple Seating	U Upholstered Back	21	OPW Open Arm - Wood Arm
		CP Center Unit Patient Multiple Seating	M Mesh Back 21" & 24" Only	24	OPU Open Arm Urethane Arm
		EP End Unit Patient Multiple Seating		30	CLW Closed Arm - Wood Arm
				44	CLU Closed Arm Urethane Arm
					COW Closed Start Arm/Open Center Arm Wood Arm
					COU Closed Start Arm/Open Center Arm with Urethane Arm

SOLIS | MULTIPLE SEATING - PATIENT END UNITS

			COM		COL	F	ABRIC C	RADES		LEATHER	3
DESCRIPTION/M	ODEL	Arm Type	1	2	3	4	5	6	7	8	9
END	21" Open Arm End Patient SOL2-EPM21OPU SOL2-EPM21OPW	Unit, Mesh Back Urethane Beech	956 1015	987 1045	1017 1080	1083 1142	1145 1206	1208 1269	1272 1332	1336 1395	1433 1493
	21" Open Arm End Patient	Unit, Upholstere	d Back								
Ц	SOL2-EPU21OPU	Urethane	1004	1071	1138	1272	1408	1539	1673	1807	2074
	SOL2-EPU21OPW	Beech	1064	1134	1198	1332	1465	1598	1733	1867	2135
	24" Open Arm End Patient SOL2-EPM24OPU	Unit, Mesh Back Urethane	981	1012	1042	1107	1170	1000	1005	1050	1457
	SOL2-EPM24OPW	Beech		1071	1103	1166	1229	1233 1293	1295 1355	1358 1420	1457 1517
	24" Open Arm End Patient	Unit, Upholstere	d Back								
-	SOL2-EPU24OPU	Urethane	1031	1098	1164	1297	1432	1565	1698	1833	2101
	SOL2-EPU24OPW	Beech	1088	1158	1223	1358	1491	1625	1759	1894	2161
	30" Open Arm End Patient	Unit, Upholstere	d Back								
	SOL2-EPU30OPU	Urethane	1291	1390	1486	1685	1882	2079	2277	2478	2870
	SOL2-EPU30OPW	Beech	1350	1450	1546	1746	1940	2138	2337	2537	2930

ORDERING NOTES:

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 and **\$61 list** per unit for three fabrics 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).

The standard **Solis Frame Color** is Silver Metallic. Additional frame colors are available for an upcharge of **\$61 list** per arm frame pair, please see <u>page 63</u> for color selection and <u>page 3</u> for required ordering quantities. Silver metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table.

CLOSED ARM PANELS - please add the following up charges for closed arm panels.

Fabric Grades	(COM) 1	2	(COL) 3	4	5	6	7	8	9
1 ARM	199	214	227	255	280	306	334	361	415

Solis Pre-configured Option Upcharges	\$ List		\$ List
CAL 133 & Moisture Barrier (per yard)	61	Solid Surface Arm (per arm) - Gr A White	244
Patient chair - Removable Seat Cover (per seat)	86	Solid Surface Arm (per arm) - Gr A Color	249
21" & 24" - Removeable Back Cover (per back)	59	Solid Surface Arm (per arm) - Gr B	269
30" & 44" - Removable Back Cover (per back)	90	Solid Surface Arm (per arm) - Gr C	290
21" & 24" Cleanable Under-seat Splashquard	39	Maple Arm upgrade per arm (add to beech price)	77
30" Cleanable Under-seat Splashquard	46	Beech Wood Side Rails Upgrade (per arm)	61
Soft Casters (21" & 24" chairs) -4 set	61	Maple wood Side Rails Upgrade (per arm)	77
Soft Casters (21" & 24" chairs) -2 set	32	Kinetic Back option (not available for 30" & 44")	115
Non-locking Casters (21" & 24" chairs) -4 set	115	Non-Marring Glide	36
Non-locking Casters (21" & 24" chairs) -2 set	77	-	

Note: Locking casters are available, clearly mark on the purchase order.

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL Solis	2 Chair	SP Start Unit Patient Multiple Seating	U Upholstered Back	21	OPW Open Arm - Wood Arm
		CP Center Unit Patient Multiple Seating	M Mesh Back 21" & 24" Only	24	OPU Open Arm Urethane Arm
		EP		30	CLW
		End Unit Patient Multiple Seating			Closed Arm - Wood Arm
					CLU
					Closed Arm

Urethane Arm

SOLIS | PRE-CONFIGURED FREESPAN MULTIPLE SEATING PATIENT UNIT WITHOUT CENTER ARM

			COM		COL	E	ABRIC C	RADES		LEATHE	R
DESCRIPTION/MO	DEL	Arm Type	1	2	3	4	5	6	7	8	9
	21" Pre-Configured Freesp	an Patient Unit	- Open A	Arm 2 S	eat, Mes	h Back					
	SOL2-PCFPM21X2AOPU	Urethane	•	1948	1992	2084	2173	2264	2354	2444	2581
	SOL2-PCFPM21X2AOPW	Beech	2023	2067	2113	2203	2294	2384	2473	2566	2700
U U	21" Pre-Configured Freesp		•								
	SOL2-PCFPU21X2AOPU	Urethane		2133	2269	2535	2803	3069	3339	3606	4141
	SOL2-PCFPU21X2AOPW	Beech	2121	2252	2388	2656	2923	3190	3459	3728	4260
	21" Pre-Configured Freesp	an Patient I Init .	Open 4	Arm 3 9	oat Mas	h Back					
	SOL2-PCFPM21X3AOPU	Urethane		2744	2812	2948	3083	3219	3353	3489	3692
	SOL2-PCFPM21X3AOPW	Beech		2865	2932	3067	3203	3339	3473	3609	3814
			2100	2000	LUUL	0001	0200	0000	0110	0000	0011
	21" Pre-Configured Freesp	an Patient Unit	- Open A	Arm 3 S	eat, Uph	olstered	Back				
	SOL2-PCFPU21X3AOPU	Urethane	2817	3016	3219	3618	4020	4420	4822	5224	6027
	SOL2-PCFPU21X3AOPW	Beech	2936	3138	3339	3742	4141	4540	4943	5345	6148
	24" Pre-Configured Freesp		•		-					0.400	0015
	SOL2-PCFPM24X2AOPU SOL2-PCFPM24X2AOPW	Urethane Beech		1985	2030	2118	2209	2300	2389	2482	2615
	50L2-PCFPIM24X2A0PW	Beech	2060	2105	2148	2240	2331	2420	2511	2602	2737
	24" Pre-Configured Freesp	an Patient Unit	- Open A	Arm Ure	ethane Ca	an 2 Sea	t. Uphol	stered Ba	ack		
	SOL2-PCFPU24X2AOPU	Urethane	•	2173	2306	2575	2844	3111	3377	3645	4183
	SOL2-PCFPU24X2AOPW	Beech	2160	2294	2428	2695	2964	3229	3497	3766	4300
	24" Pre-Configured Freesp		•		-						
	SOL2-PCFPM24X3AOPU	Urethane		2802	2868	3005	3139	3274	3410	3544	3748
fi fi	SOL2-PCFPM24X3AOPW	Beech	2853	2922	2988	3124	3261	3395	3532	3680	3870
	24" Pro Configurad Frage	on Patient Linit	Open	\rm 2 C	oot Linh	oletored	Back				
I I	24" Pre-Configured Freesp SOL2-PCFPU24X3AOPU	Urethane		۲m 3 ٤ 3078	eat, Upn 3276	oisterea 3679	васк 4082	4483	4881	5284	6086
	SOL2-PCFPU24X3AOPW	Beech		3197	3276	3679	4082 4201	4463	400 I 5005	5264 5405	6208
ORDERING NOTES:	COLL I OIT OLTAOROI W	Beech	2990	0197	5590	5199	4201	4003	5005	5405	0200

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 and \$61 list per unit for three fabrics 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).

CLOSED ARM PANELS - please add the following up charges for closed arm panels.

Fabric Grades	(COM) 1	2	(COL) 3	4	5	6	7	8	9		
2 ARMS	399	427	455	506	560	613	666	721	828		
Solis Pre-con	figured Op	tion Upc	harges	\$	List						\$ List
CAL 133 & Mo	isture Barri	er (per ya	rd)		61	5	Solid Surfa	ace Arm (p	er arm) - G	ir A White	244
Patient chair -	Removable	Seat Co	vers		86	9	Solid Surfa	ace Arm (p	er arm) - G	ir A Color	249
21" & 24" - Re	moveable E	Back Cov	ers		59	9	Solid Surfa	ace Arm (p	er arm) - G	ir B	269
30" & 44" - Re	movable Ba	ack Cove	rs		90	9	Solid Surfa	ace Arm (p	er arm) - G	ir C	290
21" & 24" Clea	nable Unde	er-seat Sp	blashguard		39	Ν	Maple Arm	upgrade	per arm (ad	dd to beech price)	77
30" Cleanable	Under-seat	Splashg	uard		46	E	Beech Woo	od Side Ra	ails Upgrac	le (per arm)	61
Soft Casters (2	21" & 24" cł	nairs) -4 s	et		61	Ν	Aaple woo	od Side Ra	ils Upgrad	e (per arm)	77
Soft Casters (2	21" & 24" cł	nairs) -2 s	et		32	ŀ	Kinetic Bad	ck option (not availab	ble for 30" & 44")	115
Non-locking C	asters (21"	& 24" cha	airs) -4 set		115	1	Jon-Marrir	ng Glide			36
Non-locking C	asters (21"	& 24" cha	airs) -2 set		77			-			

Note: Locking casters are available, clearly mark on the purchase order. NOTE: Option upcharges are per back/seat.

Line	Series	Chair Type	Back Type	Size	Unit Style	Arm Type
SOL	2	PCFP	U	21X2	A	OPW
Solis	Chair	Pre-configured Freespan Multiple Patient Unit	Upholstered Back		Unit with no Center Arm	Open Arm - Wood Arm
			М	21X3	В	OPU
			Mesh Back		Unit with Center Arm	Open Arm Urethane Arm
				24X2		CLW
						Closed Arm -Wood Arm
				24X3		CLU
						Closed Arm Urethane Arm

SOLIS | PRE-CONFIGURED FREESPAN MULTIPLE SEATING PATIENT UNIT WITH CENTER ARM

		COM		COL		ABRIC C	RADES		LEATHE	
DESCRIPTION/MODEL	Arm Type	1	2	3	4	5	6	7	8	9
21" Pre-Configured Freesp	an Center Arm	Patient U	nit - Ope	en Arm 2	Seat, N	lesh Bac	k			
SOL2-PCFPM21X2BOPU	Urethane	2038	2084	2130	2218	2307	2399	2488	2581	2716
SOL2-PCFPM21X2BOPW	Beech	2218	2264	2307	2399	2488	2581	2671	2760	2895
21" Pre-Configured Freesp	an Center Arm	Patient U	nit - Ope	en Arm 2	Seat, U	Ipholster	ed Back			
SOL2-PCFPU21X2BOPU	Urethane	2143	2275	2411	2677	2945	3214	3480	3748	4285
SOL2-PCFPU21X2BOPW	Beech	2324	2457	2590	2859	3127	3394	3661	3932	4463
21" Pre-Configured Freesp	an Center Arm	Patient U	nit - Ope	en Arm 3	Seat, N	lesh Bac	:k			
SOL2-PCFPM21X3BOPU	Urethane	2892	2958	3028	3162	3297	3434	3567	3705	3908
SOL2-PCFPM21X3BOPW	Beech	3133	3199	3267	3404	3538	3673	3809	3945	4147
21" Pre-Configured Freesp	an Center Arm	Patient U	nit - Ope	en Arm 3	Seat, U	Ipholster	ed Back			
SOL2-PCFPU21X3BOPU	Urethane	3040	3242	3441	3845	4245	4646	5048	5449	6253
SOL2-PCFPU21X3BOPW	Beech	3281	3482	3683	4085	4485	4888	5289	5689	6493
24" Pre-Configured Freesp	an Center Arm	Patient U	nit - Ope	en Arm 2	Seat, N	lesh Bac	:k			
SOL2-PCFPM24X2BOPU	Urethane		2121	2165	2257	2346	2438	2528	2616	2753
SOL2-PCFPM24X2BOPW	Beech	2257	2302	2346	2438	2528	2616	2709	2797	2934
24" Pre-Configured Freesp	an Center Arm	Patient U	nit - Ope	en Arm 2	Seat. U	lpholster	ed Back			
SOL2-PCFPU24X2BOPU	Urethane		2317	2449	2718	2986	3252	3522	3790	4323
SOL2-PCFPU24X2BOPW	Beech	2363	2497	2632	2898	3166	3434	3703	3971	4505
24" Pre-Configured Freesp	an Center Arm	Patient I li	nit - One	an Arm 9	Soat N	lesh Bar	k			
SOL2-PCFPM24X3BOPU	Urethane		3015	3084	3220	3354	3491	3628	3762	3964
SOL2-PCFPM24X3BOPW	Beech		3258	3324	3461	3595	3732	3867	4003	4206
24" Pre-Configured Freesp	an Center Arm	Patient U	nit - Ope	en Arm 3	Seat. U	lpholster	ed Back			
SOL2-PCFPU24X3BOPU	Urethane		3303	3503	3904	4306	4707	5108	5509	6312
SOL2-PCFPU24X3BOPW	Beech		3541	3744	4145	4547	4947	5347	5748	6552
Solis Pre-configured Option Upcharges	\$ List									\$ List

CAL 133 & Moisture Barrier (per yard)	61	Solid Surface Arm (per arm) - Gr A White	244
Patient chair - Removable Seat Covers	86	Solid Surface Arm (per arm) - Gr A Color	249
21" & 24" - Removeable Back Covers	59	Solid Surface Arm (per arm) - Gr B	269
30" & 44" - Removable Back Covers	90	Solid Surface Arm (per arm) - Gr C	290
21" & 24" Cleanable Under-seat Splashguard	39	Maple Arm upgrade per arm (add to beech price)	77
30" Cleanable Under-seat Splashguard	46	Beech Wood Side Rails Upgrade (per arm)	61
Soft Casters (21" & 24" chairs) -4 set	61	Maple wood Side Rails Upgrade (per arm)	77
Soft Casters (21" & 24" chairs) -2 set	32	Kinetic Back option (not available for 30" & 44")	115
Non-locking Casters (21" & 24" chairs) -4 set	115	Non-Marring Glide	36
Non-locking Casters (21" & 24" chairs) -2 set	77	5	

Note: Locking casters are available, clearly mark on the purchase order.

NOTE: Option upcharges are per back/seat.

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Unit Style	Arm Type
SOL	2	PCFP	U	21X2	A	OPW
Solis	Chair	Pre-configured Freespan Multiple Patient Unit	Upholstered Back		Unit with no Center Arm	Open Arm - Wood Arm
			Μ	21X3	В	OPU
			Mesh Back		Unit with Center Arm	Open Arm Urethane Arm
				24X2		CLW
						Closed Arm -Wood Arm
				24X3		CLU
						Closed Arm Urethane Arm

SOLIS | HEALTHCARE | USA | 27

SOLIS | REPLACEMENT COMPONENTS - MULTIPLE SEATING

Description	Model	COM 1	2	COL 3	FAB 4	RIC GR 5	ADES 6	ا 7	LEATHEF 8	R 9	Yardage	Weight	Cube
\bigcap	21" Replacement SOL2-RBGU21	Guest U 540	pholster 581	ed Bacł 620	ks 677	741	796	861	940	1020	1.5	14	2.7
	21" Replacement SOL2-RBGM21	Guest M 455	lesh Bac	ks								10	2.7
LE LE	24" Replacement SOL2-RBGU24	Guest U 554	pholster 592	ed Back 633	ks 688	753	809	873	955	1035	1.5	15	2.8
	24" Replacement SOL2-RBGM24	Guest M 474	lesh Bac	ks								11	2.8
	30" Replacement SOL2-RBGU30	Guest U 602	pholster 647	ed Bacł 693	ks 758	830	894	968	1059	1150	1.6	19	3.4
	44" Replacement SOL2-RBGU44	Guest U 757	pholster 803	ed Bacł 847	ks 912	985	1050	1123	1213	1306	2.25	28	4.8
	21" Replacement SOL2-RBCGU21	Guest U 189	pholster 229	ed Bacł 274	Covers 324	389	445	510	589	669	1.5	2	.8
	24" Replacement SOL2-RBCGU24	Guest U 189	pholster 229	ed Bacł 269	Covers 324	389	445	510	589	669	1.5	2.3	.8
	30" Replacement SOL2-RBCGU30	Guest U 204	pholster 248	ed Bacł 295	Covers 360	432	496	569	660	752	1.6	2.6	.8
	44" Replacement SOL2-RBCGU44	Guest U 208	pholster 255	ed Back 300	c Covers 364	437	502	574	664	758	2.25	3.5	.8
	21" Replacement SOL2-RBPU21	Patient l 641	Jpholste 698	ered Bac 756	ks 836	927	1008	1098	1212	1327	2.0	21	3.8
	21" Replacement SOL2-RBPM21	Patient I 430	Vlesh Ba	cks								15	3.8
	24" Replacement SOL2-RBPU24										2.0	21	3.8
	24" Replacement SOL2-RBPM24		735 Mesh Ba	793 Icks	872	964	1043	1136	1250	1365		17	3.8
	30" Replacement SOL2-RBPU30	493 Patient l	Jpholste	ered Bac	ks						2.2	24	4.8
	30L2-NBF 030	817	893	967	1069	1188	1294	1413	1562	1709	2.2	24	4.0
	21" Replacement SOL2-RBCPU21	Patient l 241	Jpholste 298	ered Bac 355	k Cover 435	s 528	606	698	812	927	2.0	2.5	.8
	24" Replacement SOL2-RBCPU24	Patient l	Jpholste	ered Bac	k Cover	S					2.0	2.7	.8
	30" Replacement SOL2-RBCPU30		-				607	699	813	928	2.2	3	.8
4		292	368	442	544	664	769	888	1037	1185			
	Replacement Mes SOL2-RMBTB21 SOL2-RMBTB24	h Back ⁻ 32 33	Top Bar								2.5 3.0	.5 .7	

SOLIS | REPLACEMENT COMPONENTS - MULTIPLE SEATING

Description	Madal	COM	2	COL					LEATHER		Vardaga	Maiabt	Cuba
Description	Model		2	3	4	5	6	7	8	9	Yardage	weight	
$\langle \rangle$	21" Replacement SOL2-RS21	371	399	422	459	499	535	577	628	681	.9	9	2.7
	24" Replacement SOL2-RS24	Seat 390	416	442	478	518	556	597	647	699	.9	10	2.7
	30" Replacement S SOL2-RS30	Seat 464	489	515	550	591	628	669	720	771	.9	12	3.4
	44" Replacement SOL2-RS44	Seat 599	631	661	705	756	800	850	913	974	1.1	14	4.8
	21" Replacement SOL2-RSC21	Seat Cov 124	er 152	177	213	255	290	357	384	434	1.0	1.6	.8
	24" Replacement SOL2-RSC24	Seat Cov 128	er 153	180	217	258	292	334	386	437	1.0	1.7	.8
	30" Replacement \$ SOL2-RSC30	Seat Cov 130	er 154	180	217	258	292	334	386	437	1.0	2	.8
	44" Replacement SOL2-RSC44	Seat Cov 145	er 178	208	253	303	346	397	460	521	1.1	2.5	.8
		140	170	200	200	000	0+0	007	400	521			
FREESPAN	21" Replacement I SOL2-RS21A-C	reespan 378	Seat - 403	A Center 430	465	507	540	583	634	686	0.9	9	2.7
$\langle \rangle$	21" Replacement I SOL2-RS21A-L	⁼ reespan 374	Seat - 400	A Left Fa 427	acing 463	505	538	581	632	684	0.9	9	2.7
	21" Replacement I SOL2-RS21A-R	reespan 374	Seat - 400	A Right F 427	acing 463	505	538	581	632	684	0.9	9	2.7
	21" Replacement I SOL2-RS21B	⁼ reespan 374	Seat - 400	B 427	463	505	538	581	632	684	0.9	9	2.7
	24" Replacement I SOL2-RS24A-C	reespan 396	Seat - 422	A Center 447	485	526	561	603	655	705	0.9	9	2.7
	24" Replacement I SOL2-RS24A-L	reespan 393	Seat - 420	A Left Fa 445	acing 483	521	559	600	653	703	0.9	9	2.7
	24" Replacement I SOL2-RS24A-R	reespan 393	Seat - 420	A Right F 445	acing 483	521	559	600	653	703	0.9	9	2.7
	24" Replacement I SOL2-RS24B	Freespan 393	Seat - 420	B 445	483	521	559	600	653	703	0.9	9	2.7
	21" Replacement I SOL2-RSC21A-C	Freespan 124	Seat C 152	Cover - A 177	Center 213	255	290	331	384	434	0.9	9	2.7
	21" Replacement I SOL2-RSC21A-L	⁻ reespan 124	Seat C 152	Cover- A L 177	_eft Fac 213	ing 255	290	331	384	434	0.9	9	2.7
	21" Replacement I SOL2-RSC21A-R	⁼ reespan 124	Seat C 152	Cover- A F 177	Right Fa 213	cing 255	290	331	384	434	0.9	9	2.7
	21" Replacement I SOL2-RSC21B	reespan ⁼ reespan	Seat C 152	Cover- B 177	213	255	290	331	384	434	0.9	9	2.7
	24" Replacement I SOL2-RSC24A-C	reespan ⁻ 128	Seat C 153	Cover- A C 178	Center 214	256	290	332	385	435	0.9	9	2.7
	24" Replacement I SOL2-RSC24A-L	reespan ⁻ 128	Seat C 153	Cover- A L 178	_eft Fac 214	ing 256	290	332	385	435	0.9	9	2.7
	24" Replacement I SOL2-RSC24A-R	⁻ reespan 128	Seat C 153	Cover- A F 178	Right Fa 214	cing 256	290	332	385	435	0.9	9	2.7
	24" Replacement I SOL2-RSC24B	reespan			214	056			205		0.9	9	2.7
		128	153	178	214	256	290	332	385	435			
and the second s	Replacement Spla SOL2-RSG21 SOL2-RSG24 SOL2-RSG30 SOL2-RSG44	sh Guarc 86 105 147	1									1 2 3 4	.3 .4 .5 .6

159

4 .6

SOLIS | REPLACEMENT COMPONENTS - MULTIPLE SEATING

		COM		COL	FAB	RIC GR	ADES	L	EATHER				
Description	Model	1	2	3	4	5	6	7	8	9	Yardage	Weight	Cube
	Replacement Clo SOL2-RCA	osed Arm 198	208	220	236	255	270	289	312	334	0.4	6	.9
Description	Model	Price									W	eight C	ubes
	Replacement Sid SOL2-RSFIB	le Frame - 123	Interim	1								7	1.2
II. Contraction of the second	Replacement Sid SOL2-RSFIBX	le Frame - 113	Interim	ı - No An	ti-Micro	bial						7	1.2
	Replacement Sid SOL2-RSFS	le Frame - 128	Start									9	1.5
	Replacement Sid SOL2-RSFSX	le Frame - 106	Start -	No Anti-	Microbia	al						9	1.5
	Replacement Sid SOL2-RSFC	128			ti Miara							9	1.5
	Replacement Sid SOL2-RSFCX	106		- NO AN	LI-IVIICIO	Jiai						9	1.5
	Replacement Sid SOL2-RSFE	128			.							9	1.5
	Replacement Sid SOL2-RSFEX	e Frame - 106	End - I	No Anti-I	viicrobia	I						9	1.5
	Replacement Sid SOL2-RSFSC	164				-						9.5	1.5
	Replacement Sid SOL2-RSFSCX	ie Frame - 132	Start -	1 Glide,	1 NON-IO	CKING C	aster- N	o Anti-iv	licrobiai			9.5	1.5
l do	Replacement Sid SOL2-RSFEC Replacement Sid	164				-		Anti-Mi	crobial			9.5	1.5
	SOL2-RSFECX	132	LIIG	r ande, i					crobiai			9.5	1.5
	Replacement Sid SOL2-RSFSC2 Replacement Sid	142			•		No Anti-I	Microbia	1			10	1.5
	SOL2-RSFSC2X	139			-				1			10	1.5
	Replacement Sid SOL2-RSFEC2	142			-							10	1.5
•	Replacement Sid SOL2-RSFEC2X	le Frame - 139	End - 2	2 Non-lo	cking Ca	isters- N	Io Anti-N	licrobial				10	1.5
1 m	Replacement Wo SOL2-RSRCB	od Side F 172	ail Cov	er - Beed	ch							1.0	.3
	Replacement Wo SOL2-RSRCM	od Side F 220	ail Cov	er - Map	le								
	Replacement Arr SOL2-RACU	n Cap - U 67	rethane									1.5	.2
	Replacement Arr SOL2-RACWB	n Cap - B 203	eech									1.0	.2
	Replacement Arr SOL2-RACWM	n Cap - M 219	aple									1.0	.2
	Replacement Arr	Grade <u>A- White</u>	olid Sur	Gra A- C		Gra	ade- B	Gra	ade- C				
	Replacement Arr SOL2-RACSS	n Cap - S 244	uia Sur	tace 249		269		290				2	.2

SOLIS | REPLACEMENT COMPONENTS

Description	Model	Price	Weight	Cubes
	Replacement Link/Ganging I SOL2-RLKB1	Brackets - Table to Chair 65	2.0	.2
	Replacement Link/Ganging B SOL2-RLKB2	Brackets - Chair to Chair 49	2.0	.2
	Replacement Link/Ganging B SOL2-RLKB3	Brackets - Chair to Chair (set of 10) 152	1.0	.2
	Replacement Glide - Front SOL2-RGF	21	.5	.1
	Replacement Glide - Back SOL2-RGB	21	.5	.1
	Replacement Glide - Easy A SOL2-RGFEA	ccess - Front 28	.5	.1
	Replacement Glide - Set of 4 SOL2-RGS4	4 23	2	.1
	Replacement Caster Glide - SOL2-RGFC	Front 22	2	.1
	Replacement Caster Glide - SOL2-RGBC	Back 22	2	.1
	Replacement Non-locking C SOL2 - RCH	aster - Hard Wheel 29	1.5	.3
	Replacement Non-locking C SOL2 - RCS	aster - Soft Wheel 32	1.5	.3
	Replacement Stretcher SOL2-RSTRETCHER21 SOL2-RSTRETCHER24 SOL2-RSTRETCHER21X SOL2-RSTRETCHER24X	174 178 170 175	1.0 1.5 1.0 1.5	

SOLIS | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

	MATERIAL CONTENT: 3% Fabric 3% Plywood 10% Cardboad 1% Rubber 1% Plastic 22% Urethane Foam 59% Steel	PRE-CONSUMER RECYCLED CONTENT = 15.28% POST-CONSUMER RECYCLED CONTENT = 21.71% Up to 45.76% of this Solis product is recyclable at the end of its useful life.
1 1	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



The mark of responsible forestry

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. Solis products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

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

ESC[®] C021699



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 verifies that the material for our FSC® certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Solis and other Krug products can be specified with FSC® Certification. Contact customer service for further information, pricing and lead times.

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.

SOLIS | EASY ACCESS 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 Seat & Back	COM Yardage Seat	COM Yardage Back
UPHOLSTE	RED GUES	T BACK										
21" Seat	25	30.75	40.5	24.5	32	20	20	51	16	1.6	0.9	1.6
24" Seat	28	30.75	40.5	24.5	32	23	20	55	18	1.6	0.9	1.6
MESH GUE	ST BACK											
21" Seat	25	30.75	40.5	24.5	32	20	20	49	16	-	0.9	-
24" Seat	28	30.75	40.5	24.5	32	23	20	52	18	-	0.9	-
UPHOLSTE	RED PATIE	NT BACK										
21" Seat	25	30.75	49.75	24.5	32	20	20	54	21	2.1	0.9	2.0
24" Seat	28	30.75	49.75	24.5	32	23	20	58	23	2.1	0.9	2.0
MESH PATI	ENT BACK											
21" Seat	25	30.75	49.75	24.5	32	20	20	50	21	-	0.9	-
24" Seat	28	30.75	49.75	24.5	32	23	20	53	23	-	0.9	-
Footrest heig	ght (All Mod	els) 7.25"										

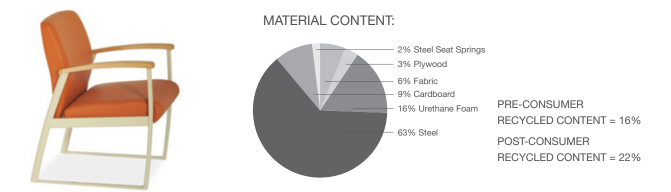
		COM.	_	COL		BRIC GRADE			LEATHER	_
DESCRIPTION/MO	,,	1	2	3	4	5	6	7	8	9
	21" Guest, Open Arm, Mesh SOL2-HGM210PU Urethane SOL2-HGM210PW Beech		1422 1542	1455 1575	1517 1636	1582 1701	1645 1765	1706 1827	1769 1891	1867 1988
	21" Guest, Open Arm, Uphol SOL2-HGU21OPU Urethane SOL2-HGU21OPW Beech		1517 1636	1568 1690	1675 1795	1779 1899	1885 2005	1989 2110	2092 2214	2304 2424
	24" Guest, Open Arm, Mesh SOL2-HGM24OPU Urethane SOL2-HGM24OPW Beech 24" Guest, Open Arm, Uphol	1420 1540 stered Back		1483 1603	1545 1665	1609 1730	1672 1793	1735 1855	1797 1920	1896 2017
	SOL2-HGU24OPU Urethane SOL2-HGU24OPW Beech	1494 1615	1547 1669	1600 1722	1707 1829	1818 1937	1923 2043	2030 2148	2135 2257	2349 2471
	21" Patient, Open Arm, Mesh SOL2-HPM21OPU Urethane SOL2-HPM21OPW Beech	1495 1617	1528 1648	1560 1680	1622 1745	1687 1806	1749 1869	1812 1934	1875 1995	1972 2092
	21" Patient, Open Arm, Upho SOL2-HPU210PU Urethane SOL2-HPU210PW Beech		k 1646 1766	1716 1835	1855 1975	1993 2114	2135 2257	2275 2397	2419 2539	2699 2819
	24" Patient, Open Arm, Mesh SOL2-HPM24OPU Urethane SOL2-HPM24OPW Beech 24" Patient, Open Arm, Upho	1540 1661 Istered Bac		1603 1723	1665 1789	1730 1850	1793 1912	1855 1975	1920 2039	2017 2136
	SOL2-HPU24OPU Urethane SOL2-HPU24OPW Beech	1621 1740	1693 1815	1766 1886	1909 2031	2056 2174	2199 2319	2343 2464	2488 2611	2779 2898
Solis Guest Opt	ion Upcharges	\$ Li	st						\$ Lis	st
CAL 133 & Moist Guest chair - Rei 21" & 24" - Reim 21" & 24" Cleana Kinetic Back opt Combination upf Combination upf Non-Marring Glid	8 5 11 3 6	51 36 56 39 15 32 51 35	Solid Surface Arm (per pair) - Gr A White Solid Surface Arm (per pair) - Gr A Color Solid Surface Arm (per pair) - Gr B Solid Surface Arm (per pair) - Gr C Maple Arm upgrade per arm (add to beech price) Beech Wood Side Rails Upgrade (per chair) Maple wood Side Rails Upgrade (per chair)					46 48 51 55 7 12 15	1 7 9 7 1	

Non-Marring Glide See **page 3** for Features and Options information.

Line	Series	Chair Type	Style	Back Type	Size	Arm Type
SOL	2	Н	G	U	21	OPW
Solis	Chair	Easy Access	Guest	Upholstered Back		Open Arm - Wood Cap
			P Patient	M Mesh	24	OPU Open Arm Urethane Arm Cap

SOLIS BEHAVIORAL HEALTH | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



		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, (PLEASE ENQUIRE) Composite Wood & Laminate Adhesives	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (PLEASE ENQUIRE)	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 Toronto, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level[®] CERTIFICATION

ESC[®] C021699 The mark of responsible forestry



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. Solis products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR-EMISSIONS

All Solis 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 verifies that the material for our FSC® certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Solis and other Krug products can be specified with FSC® Certification. Contact customer service for further information, pricing and lead times.

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.

SOLIS BEHAVIORAL HEALTH | FEATURES



CLEAN OUT

All Solis seating models have a built-in clean out feature: a space at the back of the seat that allows dirt, debris and liquids 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.

STEEL SEAT FRAME

The structural seat frame is made from welded steel with a powder-coated finish that allows Solis to well exceed ANSI/BIFMA standards.



FLEX BACK

The ergonomically-designed back has a slight flexing action, which significantly enhances comfort.



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. Patient and Guest chairs with mesh backs are excluded as they do not have the wall saver feature.



HIGH DENSITY FOAM

Solis features dual density foam that is soft on the outside for comfort, dense on the inside for high durability. The seat and back foam features a compound curvature that supports healthy sitting postures, while also designed to ease ingress and egress.



SECURED WOODEN ARM

Solis Wood Arm caps are fastened to the side frames with tamper resistant security screws. Wood arms are available in either beech or maple hardwood and in 22 Krug standard finishes. Maple arm caps are available for an up-charge of **\$77 list** per arm using beech pricing.



URETHANE ARM

Solis secured urethane arms are durable, comfortable, and long lasting. Urethane arms are available in three colors options; Black, Grey and Taupe.

TAMPER RESISTANT HARDWARE

All screws used on the Solis Behavioral Health units have been replaced with tamper resistant security screws.

GANGING

All Solis Freestanding chairs can be ganged using a ganging bracket. The powder-coated metal plate is fastened to the underside of the steel side rails using the pre-existing holes in the frame.

SECURED GLIDES

Solis Behavioral Health chairs have their glides secured in place to prevent their removal and damage.

BOTTOM STAPLE COVER/SHIELD

Solis Behavioral Health chairs come standard with a black painted plywood cover underneath the seat. This cover is designed to prevent access to the upholstery staples of the seat and to prevent the hiding of objects underneath the seat. The cover is also designed to allow for regular ganging hardware and proper seat ventilation. The cover is secured to the unit with tamper resistant security screws.

BACK STAPLE COVER STRIP

The Solis Behavioral Health back upholstery has been altered to allow a staple cover strip to be attached; this will prevent access to the upholstery staples. The cover strip is nylon coated galvanized steel with vinyl coated ends to prevent any sharp edges. The back cover strip is fastened to the unit with tamper resistant security screws.

TUBULAR STEEL CHAIR FRAME

The overall aesthetic frame of the chair is built from structural steel tubing, both elliptical and rectangular for exceptional strength and appealing design. The frame is electro welded and polished joints for ease of cleaning and a one piece look. Available in eight powder-coated finishes. Silver Metallic is offered as Krug's standard finish. For all metal finishes other than Silver Metallic, there is a minimum quantity of 30 units per color and are available for an upcharge of \$61 list per seat/table. Microban anti-microbial finish is standard, with no upcharge, when frame finishes other than Silver Metallic is ordered. Solis Silver Metallic frames are available with an anti-microbial finish for an upcharge of \$61 list per chair or table. Upcharges for quantities less than 30 units per color, per order can be obtained through Customer Service.

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.

LATEX-FREE

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

WEIGHT CAPACITIES

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

SOLIS BEHAVIORAL HEALTH | OPTIONS



SLED BASE

The Solis side frames legs have the option to be tied front to back with a steel rail, this will strengthen the frames and eliminate the option of having legs.



KINETIC BACK OPTION

This optional feature 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 Solis chair back - Guest, Patient and Multiple Seating - with the exception of the 30" and 44" sizes.



CLOSED ARM

Solis closed arm has an upholstered arm panel built into the side frame. It is between the middle rail on the side frame and the top of the arm.



FULLY CLOSED ARM (SLEIGH BASE ONLY)

The fully closed arm includes the regular closed arm, but also adds a second upholstered arm panel between the middle rail on the side frame and the sleigh base bottom. This feature is only available when the sleigh base option is selected.

FLOOR ANCHOR BRACKETS (SLEIGH BASE ONLY)

Floor mounting brackets are supplied to be secured to the bottom of the Solis sleigh base with tamper resistant security screws. The hardware to attach the brackets to the floor is not provided by Krug.

WEIGHTED SHIELD

In place of the Bottom Staple Cover, a weighted black coated steel version is also available. This steel shield is designed to add enough weight for the product to be a minimum of 80 lbs. The shield is also designed to allow standard ganging hardware as well as proper seat ventilation. This is all achieved while also covering/ preventing all access to the upholstery staples under the seat. The Weighted Shield is fastened with tamperresistant security screws.

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 and **\$61 list** per unit for three fabrics 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).

ANTI-MICROBIAL FINISH

Solis Silver Metallic frames are available with an antimicrobial finish for an upcharge of **\$61 list** per chair or table.

CAL133 & MOISTURE BARRIER

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 \$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 products and upholstery have already been tested. Please contact Customer Service for additional information. CAL 133 and Moisture Barrier is available for **\$61 list** per yard.

REMOVABLE COVERS & REPLACEMENT COMPONENTS

Optional Removeable seat and back covers can be quickly installed on Solis products that were originally ordered with the Removable cover option. Replacement seat and back covers can also be installed on Solis products that were not originally ordered with the Removable cover option, with some simple staple removal on the original seats and backs. Complete Mesh backs can be ordered and field replaced.

NO SPRING SEATS

The springs in the seat have been removed and replaced with a solid plywood seat pan, Additional foam has also been added in place of the springs for comfort.

TAMPER-RESISTANT SPLASHGUARD

All Solis seating models are available with a coated steel moisture barrier that covers and enclosed the underside of the seat (while still allowing air transfer and ventilation in and out of the seat cushion). The Splashguard replaces the Bottom Staple Cover on the underside of the seat. It is designed to still allowing ganging and has folded metal edges to prevent any sharp edges. The splashguard is fastened with tamper resistant security screws.

SOLIS BEHAVIORAL HEALTH | GUEST - DIMENSIONS & COM REQUIREMENTS

DIMENSIONS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Base Shipping Weight	Cubes
21" Seat	25	28	34.5	18.5	26	20	20	51	16
24" Seat	28	28	34.5	18.5	26	23	20	55	18
30" Seat	34	28	34.5	18.5	26	29	20	60	22
44" Seat	48	28	34.5	18.5	26	43	20	74	31

COM - YARDAGE REQUIREMENTS

	Yardage Seat & Back	Yardage Seat	Yardage Back	Yardage Closed Upper Arm Panel	Yardage Fully Closed Arm Panel (Upper & Lower)	
21" & 24" - One Chair	1.6	0.9	1.6	0.8	1.6	
21" & 24" - Two Chairs	3.1	1.3	1.6	1.2	2.4	
21" & 24" - Three Chairs	4.7	2.1	3.7	1.6	3.2	
30" Plus - One Chair	2.5	0.9	1.6	1.6	3.2	
30" Plus - Two Chairs	5	1.8	3.2	1.2	2.4	
30" Plus - Three Chairs	7.5	2.7	4.8	1.6	3.2	
44" Plus - One Chair	2.5	0.9	2.3	0.8	1.6	
44" Plus - Two Chairs	5	1.8	3.9	1.2	2.4	
44" Plus - Three Chairs	7.5	2.7	5.5	1.6	3.2	

Closed Arm Panels (per chair) - please add the following up charges for closed arm panels.

	(COM)		(COL)		-			Leather		
Fabric Grades	1	2	3	4	5	6	7	8	9	COM
Closed Arm Panel (1 arm	n) 199	214	227	255	280	306	334	361	415	0.4
Closed Arm Panels (2 ar		427	455	506	560	613	666	721	828	0.8
Fully Closed Arm (1 arm) Fully Closed Arm (2 arm)		348 696	373 745	416 831	460 921	504 1004	549 1097	598 1194	674 1345	1.5 3

SOLIS BEHAVIORAL HEALTH | GUEST

			COM		COL	FAE	BRIC GR	ADES		LEATHE	R
DESCRIPTION/N	NODEL		1	2	3	4	5	6	7	8	9
	21" Open Arm, Mesh B SOL2-GBHM21OPU SOL2-GBHM21OPW	ack Urethane Beech	1066 1181	1097 1211	1125 1242	1186 1302	1247 1361	1307 1421	1366 1482	1428 1542	1520 1635
H	21" Open Arm, Upholst SOL2-GBHU21OPU SOL2-GBHU21OPW	ered Back Urethane Beech	1114 1228	1162 1277	1211 1325	1308 1422	1407 1519	1503 1617	1599 1716	1695 1809	1891 2006
	24" Open Arm, Mesh B SOL2-GBHM24OPU SOL2-GBHM24OPW	ack Urethane Beech	1106 1220	1136 1249	1165 1279	1224 1339	1285 1399	1347 1461	1408 1520	1465 1582	1560 1673
/]	24" Open Arm, Upholst SOL2-GBHU24OPU SOL2-GBHU24OPW	ered Back Urethane Beech	1152 1268	1202 1316	1250 1365	1348 1462	1443 1560	1542 1732	1638 1753	1735 1850	1932 2044
	30" Open Arm, Uphols SOL2-GBHU300PU SOL2-GBHU300PW	ered Back Urethane Beech	1375 1489	1450 1564	1528 1642	1678 1793	1831 1945	1984 2097	2133 2247	2287 2402	2589 2704
	44" Open Arm, Uphols		1530	1606	1681	1832	1086	2135	2201	2440	27/3

	ann, opnoloc	Jou Duon										
SOL2-GBH	UH44OPU	Urethane	1530	1606	1681	1832	1986	2135	2291	2440	2743	
SOL2-GBH	UH44OPW	Beech	1645	1720	1795	1946	2100	2249	2404	2555	2857	

ORDERING NOTES: Solis Behavioral Health guest chairs are standard with; secured glides, secured Arms, Bottom Staple shield/Cover, Non-Accessible Staples (Bottom of back) and Tamper- Resistant Hardware.

Solis Guest Option Upcharges	\$ List		\$ List
CAL 133 & Moisture Barrier (per yard)	61	30" & 44" - Removable Back Covers	77
Guest chair - Removable Seat Covers	77	Kinetic Back option	115
21" & 24" - Removeable Back Covers	56	Maple Arm upgrade per arm (add to beech price)	77
Non-Marring Glide	36		
Solis Behavioral Health Option Upcharges	¢ Liet		

Solis Dellavioral Treatur Option Optilary	es y List		
Plywood Seat / No Springs	116	Weight Shield (to min 80lbs) - 21" Uph.	389
Sled Base	253	Weight Shield (to min 80lbs) - 21" Mesh	463
Anchor to Floor (Sleigh base only)	342	Weight Shield (to min 80lbs) - 24" Uph.	321
21" Tamper- Resistant Splashguard	150	Weight Shield (to min 80lbs) - 24" Mesh	393
24" Tamper- Resistant Splashguard	158	Weight Shield (to min 80lbs) - 30" Uph.	172
30" Tamper- Resistant Splashguard	324	Weight Shield (to min 80lbs) - 44" Uph.	163
44" Tamper- Resistant Splashguard	346		

Solis Behavioral Health guest chairs have the option of Closed or Fully Closed arms, change the last 3 letters of the model number to the reqired arm type from the Product Code Key below and add the upcharge on page 37.

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL	2	GBH	U	21	OPU
Solis	Chair	Guest Seating	Upholstered Back		Open Arm - Urethane
		PBH	Μ	24	OPW
		Patient Seating	Mesh Back 21" & 24" Only		Open Arm - Wood
			21 024 0119	30	CLW
					Closed Arm - Wood
				44	CLU Closed Arm - Urethane
					FCW
					Fully Closed Arm - Wood
					FCU
					Fully Closed Arm - Urethan

SOLIS BEHAVIORAL HEALTH | PATIENT - DIMENSIONS & COM REQUIREMENTS

DIMENSIONS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Base Shipping Weight	Cubes
	TERED BAC								
21" Seat	25	28	43.75	18.5	26	20	20	54	21
24" Seat	28	28	43.75	18.5	26	23	20	58	23
30" Seat	34	28	43.75	18.5	26	29	20	64	28

COM - YARDAGE REQUIREMENTS

	Yardage Seat & Back	Yardage Seat	Yardage Back	Yardage-Closed Upper Arm Panel	Yardage-Fully Closed Arm Panel (Upper & Lower)	
21" & 24" - One Chair	2.1	0.9	2	0.8	1.6	
21" & 24" -Two Chairs	4	1.3	3.4	1.2	2.4	
21" & 24" - Three Chairs	6.1	2.1	5.4	1.6	3.2	
30" Plus - One Chair	3.1	0.9	2.2	0.8	1.6	
30" Plus - Two Chairs	6.2	1.8	4.4	1.2	2.4	
30" Plus - Three Chairs	9.3	2.7	6.6	1.6	3.2	

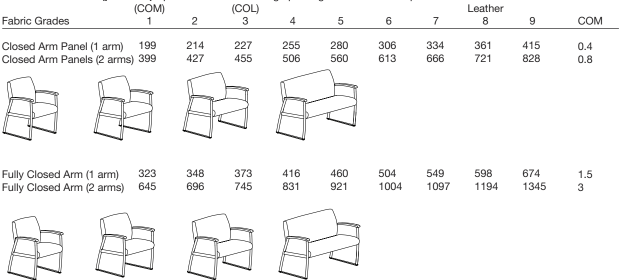
ORDERING NOTES:

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 and **\$61 list** per unit for three fabrics 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). Complete Mesh backs (21" & 24") can be ordered and field replaced.

The standard **Solis Frame Color** is Silver Metallic. Additional frame colors are available for an upcharge of **\$61 list** per arm frame pair, please see <u>page 24</u> for color selection and required ordering quantities. Silver metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table.

Closed Arm Panels (per chair) - please add the following up charges for closed arm panels.



SOLIS BEHAVIORAL HEALTH | PATIENT

			COM		COL	FAB	RIC GRA	DES		LEATHE	R
DESCRIPTION	I/MODEL		1	2	3	4	5	6	7	8	9
	21" Open Arm, Mesh Back SOL2-PBHM21OPU SOL2-PBHM21OPW	Urethane Beech	1109 1268	1182 1296	1212 1327	1272 1387	1332 1447	1392 1508	1454 1566	1514 1628	1608 1722
M	21" Open Arm, Upholstere SOL2-PBHU21OPU SOL2-PBHU21OPW	d Back Urethane Beech	1205 1319	1268 1382	1330 1446	1460 1575	1585 1698	1716 1830	1840 1957	1966 2082	2222 2337
	24" Open Arm, Mesh Back SOL2-PBHM24OPU SOL2-PBHM24OPW 24" Open Arm, Upholstere SOL2-PBHU24OPU SOL2-PBHU24OPW	Urethane Beech	1188 1305 1243 1356	1220 1335 1307 1421	1249 1363 1371 1485	1309 1423 1496 1612	1371 1485 1624 1739	1432 1545 1752 1866	1491 1606 1880 1993	1552 1665 2008 2123	1645 1758 2264 2378
	30" Open Arm, Upholstere SOL2-PBHU30OPU SOL2-PBHU30OPW		1562 1677	1659 1772	1750 1864	1937 2053	2128 2242	2316 2431	2504 2616	2690 2806	3067 3183

Solis Guest Option Upcharges	\$ List		\$ List
CAL 133 & Moisture Barrier (per yard)	61	30" - Removable Back Covers	77
Guest chair - Removable Seat Covers	77	Kinetic Back option	115
21" & 24" - Removeable Back Covers	56	Maple Arm upgrade per arm (add to beech price)	77
Non-Marring Glide	36		
Plywood Seat / No Springs	116	Weight Shield (to min 80lbs) - 21" Uph.	389
, , , , , , , , , , , , , , , , , , , ,		5 - - - - - - - - - -	
Sled Base	253	Weight Shield (to min 80lbs) - 21" Mesh	463
Anchor to Floor (Sleigh base only)	342	Maight Chield (to min OOlho) 04" Linh	
	342	Weight Shield (to min 80lbs) - 24" Uph.	321
	150	Weight Shield (to min 80lbs) - 24" Opn. Weight Shield (to min 80lbs) - 24" Mesh	
21" Tamper- Resistant Splashguard 24" Tamper- Resistant Splashguard		5 () 1	321

Solis Behavioral Health guest chairs have the option of Closed or Fully Closed arms, change the last 3 letters of the model number to the reqired arm type from the Product Code Key below and add the upcharge on page 39.

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL	2	GBH	U	21	OPU
Solis	Chair	Guest Seating	Upholstered Back		Open Arm - Urethane
		PBH	Μ	24	OPW
		Patient Seating	Mesh Back		Open Arm - Wood
			21" & 24" Only	30	CLW
					Closed Arm - Wood
				44	CLU Closed Arm - Urethane
					FCW Fully Closed Arm - Wood
					FCU Fully Closed Arm - Urethan

DIMENSIONS & COM. REQUIREMENTS - START UNITS

			Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	Back	COM. Fabric Closed Arm Panel (1 Arm) Yardage	COM. Fabric Closed Arm Panel (2 Arms Yardage
MESH	BACK													
SGM2	21 25	28	34.5	18.5	26	20	20	41	16	-	0.9	-	0.4	0.8
SGM2	24 28	28	34.5	18.5	26	23	20	44	18	-	0.9	-	0.4	0.8
UPHO	OLSTER	ED BAG	СК											
SGU2	1 25	28	34.5	18.5	26	20	20	43	16	1.6	0.9	1.6	0.4	0.8
SGU2	4 28	28	34.5	18.5	26	23	20	47	18	1.6	0.9	1.6	0.4	0.8
SGU3	0 34	28	34.5	18.5	26	29	20	52	22	2.5	0.9	2.5	0.4	0.8
SGU4	4 48	28	34.5	18.5	26	43	20	66	31	2.5	0.9	2.5	0.4	0.8

DIMENSIONS & COM. REQUIREMENTS - CENTER UNITS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH	BACK												
CGM21	23	28	34.5	18.5	26	20	20	35	16	-	0.9	-	0.4
CGM24	26	28	34.5	18.5	26	23	20	38	18	-	0.9	-	0.4
UPHOL	STERE	D BACK											
CGU21	23	28	34.5	18.5	26	20	20	37	16	1.6	0.9	1.6	0.4
CGU24	26	28	34.5	18.5	26	23	20	41	19	1.6	0.9	1.6	0.4
CGU30	32	28	34.5	18.5	26	29	20	46	22	2.5	0.9	2.5	0.4
CGU44	46	28	34.5	18.5	26	43	20	60	31	2.5	0.9	2.5	0.4

DIMENSIONS & COM. REQUIREMENTS - END UNITS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH	BACK												
EGM21	23	28	34.5	18.5	26	20	20	35	16	-	0.9	-	0.4
EGM24	26	28	34.5	18.5	26	23	20	38	18	-	0.9	-	0.4
UPHOL	STERE	ВАСК											
EGU21	23	28	34.5	18.5	26	20	20	37	16	1.6	0.9	1.6	0.4
EGU24	26	28	34.5	18.5	26	23	20	41	18	1.6	0.9	1.6	0.4
EGU30	32	28	34.5	18.5	26	29	20	46	22	2.5	0.9	2.5	0.4
EGU44	46	28	34.5	18.5	26	43	20	60	31	2.5	0.9	2.5	0.4

ORDERING NOTES:

When ordering multiple Start, Center, End units please refer to page 5 for Yardage Requirements.

Closed Arm Panels (per chair) - please add the following up charges for closed arm panels.

	(COM)		(COL)					Leather		
Fabric Grades	1	2	3	4	5	6	7	8	9	COM
Closed Arm Panel (1 arm) Closed Arm Panels (2 arms) Fully Closed Arm (1 arm) Fully Closed Arm (2 arms)	199 399 323 645	214 427 348 696	227 455 373 745	255 506 416 831	280 560 460 921	306 613 504 1004	334 666 549 1097	361 721 598 1194	415 828 674 1345	0.4 0.8 1.5 3

SOLIS BEHAVIORAL HEALTH | START, CENTER & END GUEST UNITS

DESCRIPTION/MODE	L		COM 1	2	COL 3	FAB 4	RIC GRA 5	DES 6	7	LEATHE	۲ 9
START	21" Open Arm Start Gu	est Unit. Me	sh Back								
	SOL2-SGBHM21OPU	Urethane		1097	1125	1186	1247	1307	1366	1428	1520
1 1	SOL2-SGBHM21OPW	Beech		1211	1242	1302	1361	1421	1482	1542	1635
	21" Open Arm Start Gu										
	SOL2-SGBHU21OPU	Urethane		1162	1211	1308	1407	1503	1599	1695	1891
	SOL2-SGBHU210PW	Beech	1228	1277	1325	1422	1519	1617	1716	1809	2006
	24" Open Arm Start Gu	est Unit, Me	sh Back								
	SOL2-SGBHM24OPU	Urethane	1106	1136	1165	1224	1285	1347	1408	1465	1560
	SOL2-SGBHM24OPW	Beech	1220	1249	1279	1339	1399	1461	1520	1582	1673
	24" Open Arm Start Gu	oot Linit Link	alatarad	Paak							
U U	SOL2-SGBHU24OPU	Urethane			1050	1348	1449	1540	1605	1725	1020
	SOL2-SGBHU24OPW	Beech		1202 1316	1250 1365	1346	1443 1560	1542 1732	1605 1753	1735 1850	1932 2044
			1200	1010	1000	1402	1000	1102	1100	1000	2044
	30" Open Arm Start Gu		nolstered	Back							
1 1	SOL2-SGBHU30OPU	Urethane	1375	1450	1528	1678	1831	1984	2133	2287	2589
	SOL2-SGBHU30OPW	Beech	1489	1564	1642	1793	1945	2097	2247	2402	2704
	44" Open Arm Start Cu		alatarad	Deels							
	44" Open Arm Start Gu SOL2-SGBHU44OPU	Urethane		Баск 1606	1681	1832	1986	2135	2291	2440	2743
	SOL2-SGBHU44OPW	Beech		1720	1795	1946	2100	2135	2291	2440 2555	2743 2857
		Dooon	1045	1720	1735	1940	2100	2243	2404	2000	2007
U U											
CENTER	21" Open Arm Center G	uest Linit M	lesh Bacl								
	SOL2-CGBHM210PU	Urethane	973	1004	1035	1093	1153	1213	1273	1335	1428
7	SOL2-CGBHM210PW	Beech		1061	1089	1150	1211	1213	1330	1391	1420
	21" Open Arm Center G		pholstere	ed Back							
	SOL2-CGBHU210PU	Urethane	1014	1064	1113	1210	1307	1404	1498	1598	1792
	SOL2-CGBHU210PW	Beech	1071	1121	1170	1268	1363	1461	1557	1656	1849
	24" Open Arm Center G	uest Unit. M	lesh Bacl	ĸ							
	SOL2-CGBHM24OPU	Urethane	997	1030	1058	1117	1179	1240	1297	1358	1452
	SOL2-CGBHM24OPW	Beech		1085	1115	1174	1236	1295	1355	1415	1509
L	24" Open Arm Center G		•								
	SOL2-CGBHU24OPU	Urethane		1089	1139	1236	1332	1432	1528	1623	1819
	SOL2-CGBHU24OPW	Beech	1099	1148	1195	1293	1390	1488	1585	1681	1875

Solis Behavioral Health guest chairs have the option of Closed or Fully Closed arms, change the last 3 letters of the model number to the reqired arm type from the Product Code Key below and add the upcharge on page 39.

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL	2	SG	U	21	OPW
Solis	Chair	Start Unit Guest Multiple Seating	Upholstered Back		Open Arm -Wood Arm
		CG Center Unit Guest Multiple Seating	M Mesh Back 21" & 24" Only	24	OPU Open Arm Urethane Arm
		EG		30	CLW
		End Unit Guest Multiple Seating			Closed Arm - Wood
				44	CLU Closed Arm - Urethane
					FCW
					Fully Closed Arm - Wood
					FCU
					Fully Closed Arm - Urethan

SOLIS BEHAVIORAL HEALTH | CENTER & END GUEST UNITS

DESCRIPTION/MODEL		(COM	2	COL 3	FABI 4	RIC GRA	DES 6	7	LEATHEF 8	۶ 9
	2011 0 0 0 0 0 0 0		•		-	-	0	0	-	0	
	30" Open Arm Center Gu SOL2-CGBHU30OPU L SOL2-CGBHU30OPW E	Jrethane	1248 1306	1323	k 1398 1457	1554 1610	1703 1759	1854 1911	2007 2064	2158 2214	2462 2517
	44" Open Arm Center Gu SOL2-CGBHU44OPU L	,	Jpholsto 1394		k 1540	1697	1850	2003	2156	2304	2610
	SOL2-CGBHU44OPW E		1452		1605	1755	1907	2060	2212	2362	2667
END	21" Open Arm End Guest	t Unit. Mes	sh Back	(
LIND	SOL2-EGBHM21OPU L		973	1004	1035	1093	1153	1213	1273	1335	1428
	SOL2-EGBHM210PW E	Beech	1032		1089	1150	1211	1271	1330	1391	1485
	21" Open Arm End Guest	t Unit, Uph	olstere	d Back							
	SOL2-EGBHU21OPU L	Jrethane	1014	1064	1113	1210	1307	1404	1498	1598	1792
	SOL2-EGBHU21OPW E	Beech	1071	1121	1170	1268	1363	1461	1557	1656	1849
	24" Open Arm End Guest	,									
	SOL2-EGBHM24OPU U		997	1030	1058	1117	1179	1240	1297	1358	1452
	SOL2-EGBHM24OPW E		1056		1115	1174	1236	1295	1355	1415	1509
	24" Open Arm End Guest										
	SOL2-EGBHU24OPU U		1041		1139	1236	1332	1432	1528	1623	1819
	SOL2-EGBHU24OPW E	Beech	1099	1148	1195	1293	1390	1488	1585	1681	1875
	30" Open Arm End Guest	t Unit, Uph	olstere	d Back							
1		Jrethane	1248	1323	1398	1554	1703	1854	2007	2158	2462
	SOL2-EGBHU30OPW E	3eech	1306	1380	1457	1610	1759	1911	2064	2214	2517
	44" Open Arm End Guest	t Unit. Unh	olstere	d Back							
1		Jrethane	1394		1540	1697	1850	2003	2156	2304	2610
		Beech	1452		1605	1755	1907	2060	2212	2362	2667

ORDERING NOTES:

The standard **Solis Frame Color** is Silver Metallic. Additional frame colors are available for an upcharge of **\$61 list** per arm frame pair, please see <u>page 63</u> for color selection and <u>page 3</u> for required ordering quantities. Silver metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table.

Solis Behavioral Health guest chairs have the option of Closed or Fully Closed arms, change the last 3 letters of the model number to the reqired arm type from the Product Code Key below and add the upcharge on page 39.

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL	2	SG	U	21	OPW
Solis	Chair	Start Unit Guest Multiple Seating	Upholstered Back		Open Arm -Wood Arm
		CG	Μ	24	OPU
		Center Unit Guest Multiple Seating	Mesh Back 21" & 24" Only		Open Arm Urethane Arm
		EG		30	CLW
		End Unit Guest Multiple Seating			Closed Arm - Wood
				44	CLU
					Closed Arm - Urethane
					FCW
					Fully Closed Arm - Wood
					FCU

Fully Closed Arm - Urethane

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SOLIS BEHAVIORAL HEALTH | MULTIPLE SEATING - PATIENT BACKS

DIME			M. REQU Overall	VIREMEN Seat	NTS - STAR Height of Arms	T UNITS Width Between	Seat	Shipping		COM. Seat & Back	COM Fabric Seat		· · ·	COM. Fabric Closed Arm Panel (2 Arms)
	Width	Depth	Height	Height	from Floor	Arms	Depth	Weight	Cube	Yardage	Yardage	Yardage	Yardage	Yardage
MESH	BACK													
SPM2		28	43.75	18.5	26	20	20	42	21	-	0.9	-	0.4	0.8
SPM2	4 28	28	43.75	18.5	26	23	20	45	23	-	0.9	-	0.4	0.8
		ED BAC												
SPU2		28 28	43.75 43.75	18.5 18.5	26 26	20 23	20 20	46 50	21 23	2.1 2.1	0.9 0.9	2.0 2.0	0.4 0.4	0.8 0.8
SPU2	0	28	43.75	18.5	26	29	20	56	28	3.1	0.9	2.2	0.4	0.8

DIMENSIONS & COM. REQUIREMENTS - CENTER UNITS

			Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH B	ACK												
CPM21	23	28	43.75	18.5	26	20	20	36	21	-	0.9	-	0.4
CPM24	26	28	43.75	18.5	26	23	20	39	23	-	0.9	-	0.4
UPHOLS	STERED	BACK											
CPU21	23	28	43.75	18.5	26	20	20	40	21	2.1	0.9	2.0	0.4
CPU24	26	28	43.75	18.5	26	23	20	44	23	2.1	0.9	2.0	0.4
CPU30	32	28	43.75	18.5	26	29	20	50	28	3.1	0.9	2.2	0.4

DIMENSIONS & COM. REQUIREMENTS - END UNITS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube	COM. Seat & Back Yardage	COM Fabric Seat Yardage	COM. Fabric Back Yardage	COM. Fabric Closed Arm Panel Yardage
MESH	BACK												
EPM21	23	28	43.75	18.5	26	20	20	36	21	-	0.9	-	0.4
EPM24	26	28	43.75	18.5	26	23	20	38	23	-	0.9	-	0.4
UPHOL	STERE	ВАСК											
EPU21	23	28	43.75	18.5	26	20	20	40	21	2.1	0.9	2.0	0.4
EPU24	26	28	43.75	18.5	26	23	20	44	23	2.1	0.9	2.0	0.4
EPU30	32	28	43.75	18.5	26	29	20	50	28	3.1	0.9	2.2	0.4

ORDERING NOTES:

Multiple yardage requirements for Patient back Start, Center and End units, please refer to page 10.

Closed Arm Panels (per chair) - please add the following up charges for closed arm panels.

	(COM)		(COL)					Leather		
Fabric Grades	1	2	3	4	5	6	7	8	9	COM
Closed Arm Panel (1 arm)	199	214	227	255	280	306	334	361	415	0.4
Closed Arm Panels (2 arms)	399	427	455	506	560	613	666	721	828	0.8
Fully Closed Arm (1 arm)	598	638	677	759	838	918	999	1081	1242	1.5
Fully Closed Arm (2 arms)	796	848	903	1011	1117	1224	1272	1439	1654	3

SOLIS BEHAVIORAL HEALTH | START & CENTER PATIENT UNITS

		COM		COL	FAE	BRIC GRA			7	
		1	2	3	4	5	6	7	8	9
ĸ /	Patient Unit, Me	h Back								
	J Urethane		1100	1010	1070	1000	1000	4 4 5 4	4544	100
,			1182	1212	1272	1332	1392	1454	1514	160
	N Beech	1268	1296	1327	1387	1447	1508	1566	1628	172
	Patient Unit, Upl									
Э	J Urethane		1268	1330	1460	1585	1716	1840	1966	222
	V Beech	1319	1382	1446	1575	1698	1830	1957	2082	233
Ν	Patient Unit, Me	sh Back								
	J Urethane		1220	1249	1309	1371	1432	1491	1552	164
	N Beech		1335	1363	1423	1485	1545	1606	1665	175
	200011	1000	1000	1000	1420	1400	1040	1000	1000	170
U	Patient Unit, Upl	olstered R	lack							
	J Urethane		1307	1371	1496	1624	1752	1880	2008	226
	V Beech		1421	1485	1612	1739	1866	1993	2123	237
				1400	TOTE	1700	1000	1000	2120	
	Patient Unit, Upl									
Э	J Urethane		1659	1750	1937	2128	2316	2504	2690	306
	V Beech	1677	1772	1864	2053	2242	2431	2616	2806	318
	v Detient Linit N	aab Daala								
	r Patient Unit, M		1000		1100	1011	1000	1000	1 100	
Э	J Urethane		1088	1118	1180	1241	1299	1360	1420	151
	N Beech	1116	1146	1178	1237	1296	1356	1417	1479	156
	r Patient Unit, U									
Э	J Urethane		1170	1233	1360	1488	1613	1745	1871	212
	V Beech	1162	1227	1291	1417	1545	1670	1800	1928	218
	ane Cap Center									
Э	J Urethane		1114	1144	1205	1265	1324	1384	1443	153
	N Beech	1141	1171	1202	1260	1321	1382	1441	1503	159
t,	r Patient Unit, U	pholstered	Back							
Э	J Urethane	1131	1194	1257	1387	1514	1641	1768	1896	215
	V Beech	1187	1252	1316	1443	1569	1697	1824	1956	220
t,	r Patient Unit, U	pholstered	Back							
	J Urethane		1530	1622	1809	1997	2186	2375	2564	294
	V Beech			1680	1867	2056	2243	2433	2620	299
		1492	1587	1680	1867	2056	2243	_	2433	

Solis Behavioral Health guest chairs have the option of Closed or Fully Closed arms, change the last 3 letters of the model number to the reqired arm type from the Product Code Key below and add the upcharge on page 39.

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL	2	SG	U	21	OPW
Solis	Chair	Start Unit Guest Multiple Seating	Upholstered Back		Open Arm -Wood Arm
		CG	М	24	OPU
		Center Unit Guest Multiple Seating	Mesh Back 21" & 24" Only		Open Arm Urethane Arm
		EG		30	CLW
		End Unit Guest Multiple Seating			Closed Arm - Wood
				44	CLU Closed Arm - Urethane
					FCW
					Fully Closed Arm - Wood
					FCU

Fully Closed Arm - Urethane

SOLIS BEHAVIORAL HEALTH | END PATIENT UNITS

			СОМ		COL	FAB	RIC GRA	DES	LEATHER			
DESCRIPTION/MC	DEL		1	2	3	4	5	6	7	8	9	
END	21" Open Arm End Unit,		1059	1088	1118	1180	1241	1299	1360	1420	1514	
	SOL2-EPBHM21OPU SOL2-EPBHM21OPW	Urethane Beech	1116	1146	1178	1237	1296	1356	1417	1420	1569	
	21" Open Arm End Lipit	Lipholatorad R	aak									
	21" Open Arm End Unit,	•										
	SOL2-EPBHU21OPU	Urethane	1106	1170	1233	1360	1488	1613	1745	1871	2126	
	SOL2-EPBHU210PW	Beech	1162	1227	1291	1417	1545	1670	1800	1928	2184	
	24" Open Arm Urethane	Cap End Unit,	Mesh Ba	ck								
	SOL2-EPBHM24OPU	Urethane	1084	1114	1144	1205	1265	1324	1384	1443	1537	
	SOL2-EPBHM24OPW	Beech	1141	1171	1202	1260	1321	1382	1441	1503	1593	
	24" Open Arm End Unit,	Upholstered Ba	ack									
U	SOL2-EPBHU24OPU	Urethane	1131	1194	1257	1387	1514	1641	1768	1896	2150	
	SOL2-EPBHU24OPW	Beech	1187	1252	1316	1443	1569	1697	1824	1956	2209	
	30" Open Arm End Unit,	Upholstered Ba	ack									
	SOL2-EPBHU30OPU	Urethane	1435	1530	1622	1809	1997	2186	2375	2564	2940	
	SOL2-EPBHU30OPW	Beech	1492	1587	1680	1867	2056	2243	2433	2620	2996	

ORDERING NOTES:

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 and **\$61** list per unit for three fabrics 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).

Complete Mesh backs (21" & 24") can be ordered and field replaced.

The standard **Solis Frame Color** is Silver Metallic. Additional frame colors are available for an upcharge of **\$61 list** per arm frame pair, please see <u>page 24</u> for color selection and required ordering quantities. Silver metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table.

Solis Option Upcharges	\$ List		\$ List
CAL 133 & Moisture Barrier (per yard)	61	30" - Removable Back Covers	77
Removable Seat Covers	77	Kinetic Back option	115
21" & 24" - Removeable Back Covers	56	Maple Arm upgrade per arm (add to beech price)	77
Non-Marring Glide	36		

Solis Behavioral Health Option Upcharges \$ List

Plywood Seat / No Springs	116	Weight Shield (to min 80lbs) - 21" Uph.	389
Sled Base	253	Weight Shield (to min 80lbs) - 21" Mesh	463
Anchor to Floor (Sleigh base only)	342	Weight Shield (to min 80lbs) - 24" Uph.	321
21" Tamper- Resistant Splashguard	150	Weight Shield (to min 80lbs) - 24" Mesh	393
24" Tamper- Resistant Splashguard	158	Weight Shield (to min 80lbs) - 30" Uph.	172
30" Tamper- Resistant Splashguard	324		

Solis Behavioral Health guest chairs have the option of Closed or Fully Closed arms, change the last 3 letters of the model number to the reqired arm type from the Product Code Key below and add the upcharge on page 44.

PRODUCT CODE KEY

Line	Series	Chair Type	Back Type	Size	Arm Type
SOL	2	SG	U	21	OPW
Solis	Chair	Start Unit Guest Multiple Seating	Upholstered Back		Open Arm -Wood Arm
		CG Center Unit Guest Multiple Seating	M Mesh Back	24	OPU Open Arm
		Center Onit Cless Multiple Ceating	21" & 24" Only		Urethane Arm
		EG		30	CLW
		End Unit Guest Multiple Seating			Closed Arm - Wood
				44	CLU
					Closed Arm - Urethane
					FCW
					Fully Closed Arm - Wood
					FCU
					Fully Closed Arm - Urethane

SOLIS BEHAVIORAL HEALTH | REPLACEMENT COMPONENTS

		COM		COL	FA	BRIC GI	RADES		LEATHE	R			
Description	Model	1	2	3	4	5	6	7	8	9	Yardage	Weight	Cube
Guest	21" Replacement E SOL2-RBBHGU21 21" Replacement E SOL2-RBBHGM21	484	529	570	634	705	3acks 769	841	931	1017	1.5	14 10	2.7 2.7
	24" Replacement E SOL2-RBBHGU24 24" Replacement E SOL2-RBBHGM24	504 Sehavior	544	591	655	727	acks 790	861	948	1038	1.5	15 11	2.8 2.8
	30" Replacement E SOL2-RBBHGU30	Behavior 569	al Health 621	n Guest 672	Uphol 743	stered E 862	Backs 896	979	1081	1182	1.6	19	3.4
	44" Replacement E SOL2-RBBHGU44	8ehavior 738	al Health 785	n Guest 838	Uphol 911	stered E 990	3acks 1064	1145	1247	1349	2.25	28	4.8
Patient	21" Replacement E SOL2-RBBHPU21 21" Replacement E SOL2-RBBHPM21	599	662	728	816	lstered 916	Backs 1009	1110	1237	1365	2.0	21 15	3.8 3.8
	24" Replacement E SOL2-RBBHPU24 24" Replacement E SOL2-RBBHPM24	631	695	759	847	950	1039	1141	1271	1397	2.0	21 17	3.8 3.8
di na	30" Replacement E SOL2-RBBHPU30	8ehavior 795	al Health 878	n Patien 961		olstered 1210	Backs 1325	1460	1625	1792	2.2	24	4.8
Guest	21" Replacement E SOL2-RBCBHGU2 21" Replacement E SOL2-RBCBHGM2	1 148 Sehavior	193	235	299	371	434	ers 506	595	683	1.5	2 2	.8 .8
	24" Replacement E SOL2-RBCBHGU2 24" Replacement E SOL2-RBCBHGM2	4 148 Sehavior	193	236	299	371	ack Cov 434	ers 507	595	686	1.5	2.3 2.3	.8 .8
	30" Replacement E SOL2-RBCBHGU3	~		n Guest 261	Uphol 334	stered E 415	ack Cov 488	ers 569	683	773	1.6	2.6	.8
	44" Replacement E SOL2-RBCBHGU4			n Guest 271	Uphol 345	stered E 427	ack Cov 494	ers 578	681	782	2.25	3.5	.8
Patient	21" Replacement E SOL2-RBCBHPU2 21" Replacement E SOL2-RBCBHPM2	1 190 Sehavior	255	319	407	510	Back Co 599	vers 700	829	956	2.0	2.5 2.5	.8 .8
	24" Replacement E SOL2-RBCBHPU24 24" Replacement E SOL2-RBCBHPM2	4 192 Behavior	255	319	407	511	599	vers 700	829	956	2.0	2.7 2.7	.8 .8
4	30" Replacement E SOL2-RBCBHPU3	Behavior		n Patien 400	t Uphc 516	olstered 647	Back Co 766	vers 897	1064	1229	2.2	3	.8

SOLIS BEHAVIORAL HEALTH | REPLACEMENT COMPONENTS

		СОМ		COL	FA	BRIC GF	RADES		LEATHE	R			
Description	Model	1	2	3	4	5	6	7	8	9	Yardage	Weight	Cube
Seat	21" Replacement B SOL2-RSBH21	ehavio 306	ral Health 336	n Seat 364	404	451	490	536	595	654	.9	9	2.7
-	24" Replacement B SOL2-RSBH24	ehavior 341		n Seat 399	437	486	522	570	628	686	.9	10	2.7
	30" Replacement B SOL2-RSBH30	ehavio 386	ral Health 414	n Seat 442	485	520	569	614	672	729	.9	12	3.4
	44" Replacement B SOL2-RSBH44		ral Health 549	n Seat 584	634	689	740	795	866	937	.9	14	4.8
No Spring Seat	21" Replacement B SOL2-RSBH21NS	ehavio 422	ral Health 451	n No Sp 479	oring Se 518	eat 564	604	653	709	768	.9	9	2.7
$\langle \rangle$	24" Replacement B SOL2-RSBH24NS	ehavio 457	ral Health 486	n No Sp 513	oring Se 555	eat 599	639	686	743	800	.9	10	2.7
	30" Replacement B SOL2-RSBH30NS	ehavio 498	ral Health 530	n No Sp 558	oring Se 598	eat 636	683	729	785	844	.9	12	3.4
	44" Replacement B SOL2-RSBH44NS	ehavio 628	ral Health 663	n No Sp 698	oring Se 747	eat 804	853	910	981	1051	.9	12	3.4
Seat Covers	21" Replacement B SOL2-RSBHC21	103	132	161	200	247	287	332	390	448	1.0	1.6	.8
$\langle \rangle$	24" Replacement B SOL2-RSBHC24	ehavio 106	ral Health 134	n Seat (162	Cover 202	248	288	334	391	449	1.0	1.7	.8
	30" Replacement G SOL2-RSBHC30		Patient & 135	Easy Ao 171	ccess S 213	Seat Cov 258	er 298	345	402	459	1.0	2	.8
	44" Replacement B SOL2-RSBHC44		ral Health 170	n Seat (203	Cover 255	311	359	414	486	556	1.0	2.5	.8
	Replacement Close SOL2-RCA	d Arm 186	198	210	227	247	263	283	306	329	.8	6	.9
	Replacement Lowe SOL2-RCAB	r Close 131	d Arm Pa 144	anel 156	174	193	208	229	253	278	.8	6	.9
	Bottom Staple Cov	er/Shie	ld										
the state of the s	SOL2-RBC21 SOL2-RBC24 SOL2-RBC30 SOL2-RBC44	79 81 91 100										2 2.3 2.6 3.5	0.8 0.8 0.8 0.8
	Weighted Shield												
	SOL2-RWSU21 SOL2-RWSM21 SOL2-RWSU24 SOL2-RWSM24 SOL2-RWSU30 SOL2-RWSU44	389 463 321 393 172 163										25 25 25 25 31 44	1 1 1 1 1
	Tamper- Resistant S SOL2-RSGBH21 SOL2-RSGBH24 SOL2-RSGBH30 SOL2-RSGBH44	Splashg 247 257 442 479	guard									1 2 3 4	.3 .4 .5 .6

SOLIS BEHAVIORAL HEALTH | REPLACEMENT FRAMES

Description	Model	Price	Weight	Cubes
	Tamper- Resistant Side Frame Assembly - S SOL2-RSFABHS - Urethane - Beech	Start 170 340	9	1.5
	Tamper- Resistant Side Frame Assembly - (SOL2-RSFABHC - Urethane - Beech	Center 170 340	9	1.5
	Tamper- Resistant Side Frame Assembly - E SOL2-RSFABHE - Urethane - Beech	End 170 340	9	1.5
	Sleigh Base Side Frame Assembly - Start SOL2-RSFABHSSB - Urethane - Beech	558 728	9	1.5
	Sleigh Base Side Frame Assembly - Center SOL2-RSFABHCSB - Urethane - Beech	558 728	9	1.5
	Sleigh Base Side Frame Assembly - End SOL2-RSFABHESB - Urethane - Beech	558 728	9	1.5
	Sleigh Base Fully Closed Side Frame - Star SOL2-RSFABHSFC - Urethane - Beech	t 558 728	9	1.5
	Sleigh Base Fully Closed Side Frame - Cent SOL2-RSFABHCFC - Urethane - Beech	ter 558 728	9	1.5
	Sleigh Base Fully Closed Side Frame - End SOL2-RSFABHEFC - Urethane - Beech	558 728	9	1.5

Maple arm side frames are available for an upcharge of \$74 list per arm, please see page 63 for finish selection.

Tamper- Resist Tool Kit SOL2-BHTK

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SOLIS | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

	MATERIAL CONTENT:		
		2% Hardwood Veneer 8% Hardwood 10% Cardboard 38% Steel 42% Particle Board	PRE-CONSUMER RECYCLED CONTENT = 54.33% POST-CONSUMER RECYCLED CONTENT = 16.83%
	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. Solis products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

AIR-EMISSIONS

All Solis 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 verifies that the material for our FSC® certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Solis and other Krug products can be specified with FSC® Certification. Contact customer service for further information, pricing and lead times.



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.

STANDARD FINISHES

Solid Beech & Maple edges with Veneer tops. For a complete list of standard wood finishes, please see **page 62**. Solis tables are available in 22 standard finishes.

LAMINATE AND POLYMER EDGE

Solis tables are available in laminates with wood or laminates with Polymer edge. See **page 62** for laminate information.

METAL FINISHES

Silver Metallic Standard - No Upcharge Silver Metallic frames are available with an anti-microbial finish for an upcharge of **\$61 list** per arm frame pair or table. Additional Frame Finishes are available for an upcharge of **\$61 list** per seat/ table.

Available colors are: • White • Parchment • Sand • Taupe • Warm Grey • Cool Grey • Black For all metal finishes other than Silver Metallic Standard, there is a minimum order quantity of 30 units per color. The anti-microbial finish is included in the additional finish up-charge. Upcharges for order quantities less than 30 units per color or custom metal finishes, please contact Customer Service to obtain a quote.

View Solis images | www.krug.ca

ORDERING NOTES:

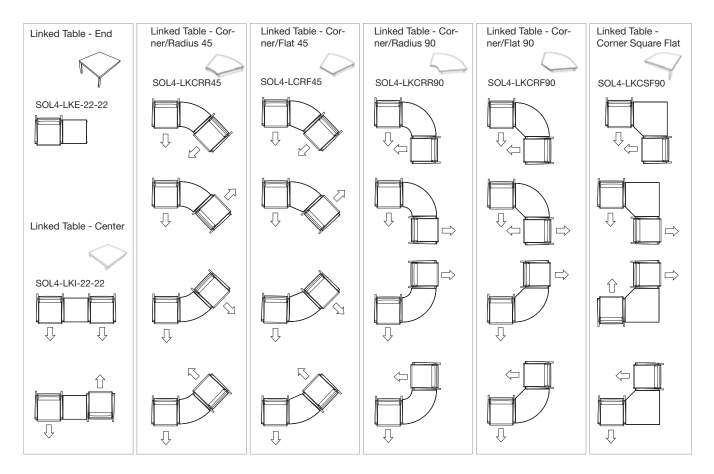
Linking tables can be ordered in conjunction with any of the Krug Solis Multiple Seating. Linking tables are connected to the Multiple Seating via U-Shaped brackets. The design of the tables for Solis Multiple Seating allows for any table to be very easily added or moved to a new position within the configuration - or completely replaced - after the product has been first installed. The attachment of the tables is designed so that they can be readily be taken out of the configuration without any defacing of the adjoining seat frames.

Linking tables also feature a universal, non-handed design:

They can be moved to reverse position in almost every configuration, providing a high level of flexibility for reconfiguring.

Please note Solis Plastic Laminate Linking Tables are not available on *KrugExpress*. Wood Tops with Wood Edges are available on *KrugExpress* but with a minimum order requirement of 5 tables per order.

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



SOLIS | LINKING TABLES

DESCRIPTION/MODEL		Beech	Maple	Laminate with Wood Edge	Laminate with Polymer Edge	W	D	Weight	Cubes
	Center Square Table SOL4-LKI-22-22	588	617	717	563	22	22	18	1.5
	End Square Table SOL4-LKE-22-22	627	660	765	604	22	22	20	1.5
	Curvilinear Connector SOL4-LKCRF45	Table 45 [°] 570	with flat e 600	edge 696	563	27.5	27.5	21	2.2
	Curvilinear Connector SOL4-LKCRR45	599	631	730	593	27.5	27.5	21	2.2
	Curvilinear Connector SOL4-LKCRR90	675	711	825	673	30	30	27	2.2
	Curvilinear Connector SOL4-LKCRF90	Table 90 [°] 666	with flat eo	dge 812	662	30	30	29	2.2
	Rectilinear Corner Cor SOL4-LKCSF90	inector Ta 748	ble 90 [°] 790	913	704	30	30	32	2.2

ORDERING NOTES:

Linking tables can be ordered in conjunction with any of the Solis Multiple Seating. Linking tables are connected to the Multiple Seating via U-Shaped brackets.

Rectilinear Corner Connector table 90° include a support leg in the outer corner.

When specifying Linking Tables please ensure that each unit has legs on either side of the table.

Please note Solis Plastic Laminate Linking Tables are not available on *KrugExpress*. Wood Tops with Wood Edges are available on *KrugExpress* but with a minimum order requirement of 5 tables per order.

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

SOLIS | FREE STANDING TABLES

DESCRIPTION/MOD	DEL	Beech	Maple	Laminate with Wood Edge	Laminate with Polymer Edge	w	D	н	Weight	Cubes
	Square Tables SOL4-22-22-16	556	584	675	526	22	22	16	26	5
	SOL4-42-22-16	771	812	941	723	42	22	16	46	9
	SOL4-22-22-21	560	589	682	532	22	22	21	28	7
\mathbb{M}	Circular Tables SOL4-18D-16	491	517	600	468	18 Diameter	-	16	20	3
	SOL4-18D-21	507	534	618	484	18 Diameter	-	21	22	4
\mathbb{M}	SOL4-24D-16	519	549	635	505	24 Diameter	-	16	32	5
$\prod_{i=1}^{n}$	SOL4-24D-21	560	589	682	541	24 Diameter	-	21	35	7
	SOL4-36D-16	791	832	963	804	36 Diameter	-	16	43	12

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 \$367 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 the lifetime of their use. 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 COM-specified 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 climate-controlled conditions)

Note, specific warranties for components and materials not manufactured by Krug:

Jordan Sleepers Heavy-Duty Mechanism, made with heavy gauge steel and minimal moving parts - is backed by a 5-year warranty on the mechanism itself, in addition to the lifetime warranty on the rest of the product. If it does become damaged or degraded, the mechanism can be field-replaced.

Juno and Trevisa Overbed Tables have a 2-year warranty.

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.

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 \$262/shipment. For deliveries requested Monday to Friday before 7:00 am, please apply a surcharge of \$262/shipment. For deliveries requested Friday (after 3:00 pm) or weekends, please apply a surcharge of \$525/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 \$78/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 \$78/hour. If a Truck Load is delivering the order, three hours is allocated to unload. Any additional time required to unload is \$78/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 Krug products have been thoroughly tested, and exceed the testing requirements of ANSI/BIFMA seating standard. Specific test results and documentation are available on request.



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.

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

GENERAL INFORMATION

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 returns, field repairs and replacements, post field repairs, 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 <u>engquotes@krug.ca</u>.

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 Textiles - Upholstery Program

 Passes State of California Technical Bulletin CAL 117-2013



Krug Textiles - Stocked Fabric Program

Grade 1

ARLO				
	306 PETROL	908 CHARCOAL	93 SEAL	601 PEARL
308 MIDNIGHT	84 NUTMEG	62 OATMEAL	90 LIMESTONE	
FRANKLIN				
	3009 MIDNIGHT	67 FAWN	97 CINDER	94 METAL
47 CAMEL	909 BLACK	9004 CHARCOAL	308 PETROL	108 ORCHID
COMRADE				
	84 TEAK	63 LINEN	24 ALPINE	905 IRON
309 MIDNIGHT	601 SNOW	57 MARIGOLD	31 DUCK EGG	
FELICITY				
	305 SKY	603 TAUPE	93 COAL	405 HENNA

62 FAWN

36 BLUEBERRY

601 IVORY 56 | USA | HEALTHCARE | SOLIS 64 PUTTY



Krug Textiles - Stocked Fabric Program

Grade 2



902 ZINC

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COLOR A STOR	1
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States of States and the	
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Section 201	
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4月1日日 1月1日 1月1日 1月1日	
A DESCRIPTION OF THE PARTY OF	

64 PUTTY

305 MIDNIGHT

908 DOMINO

205 CHARTREUSE



Krug Textiles - Stocked Fabric Program

Grade 3

MORITZ 306 CADET 104 MULBERRY 61 OYSTER **31 AEGEAN** 82 CLAY 205 SPEARMINT 9008 CHARCOAL 304 CAPRI LORENZO 24 ALPINE 64 LINEN 91 FLANNEL 32 MIST 306 INDIGO 601 CREAM 106 HENNA 604 STUCCO **BISCOTTI** 45 SPICE 61 DESERT 91 GRANITE 302 CAPRI

INTRIGUE

58 | USA | HEALTHCARE | SOLIS





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 (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 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 covers to: Krug Inc.

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 Mexico.

Canada Customs requires that a <u>NAFTA Certificate of Origin</u> and a <u>Commercial Invoice</u> 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 \$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.

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%

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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 <u>ready to ship</u> 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 <u>not</u> 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.

SOLIS | 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

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.

WOOD FINISHES TO MATCH STANDARD

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

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 Tafisa T472CR		Solid Laminates			
Park Avenue Walnut	Wilsonart 7984–38				
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.

SOLIS | FINISHES

METAL FINISH - STANDARD

METAL FINISH -OPTIONAL (minimum order quantity see page 3)





Silver Metallic

URETHANE COLOR OPTIONS





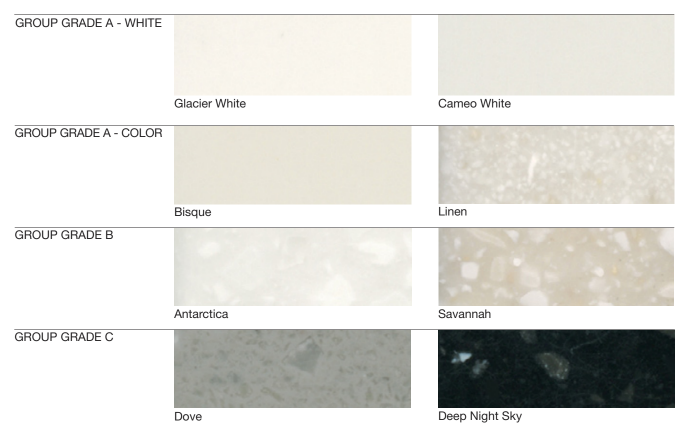


Taupe

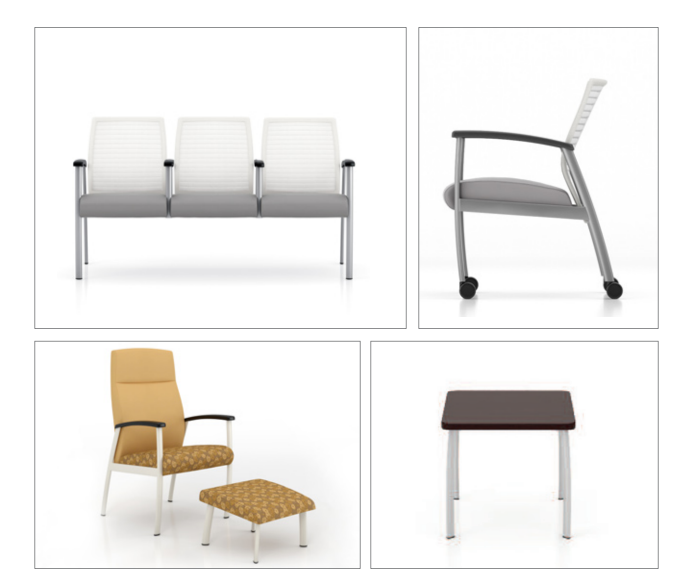
Grey

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.



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All products are air emissions certified and are available as $\ensuremath{\mathsf{FSC}}\xspace{\mathbb{R}}$ certified

krug

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