KARMA

Price and Specification Guide **USA**



krug



Advancing Design Through Innovation

TABLE OF CONTENTS

KARMA

- 2 Karma Environmental Summary
- 3 Karma Product Features & Options
- 4 Karma Dimensions & COM Requirements
- 5 Karma Leg Base
- 8 Karma Caster Base
- 9 Karma Sled Base

KARMA | STOOL

- 12 Karma Environmental Summary
- 13 Karma Counter Stool

KARMA | TABLES

- 14 Karma EnvironmentalSummary
- 15 Karma Free Standing Tables
- 16 Karma Linking Tables
- 18 Karma Linking Table Configurations

GENERAL INFORMATION

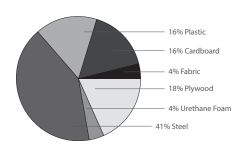
- 19 Terms & Conditions
- 19 Warranty
- 21 KRUG Textiles Upholstery Fabrics
- 23 KRUG Textiles Leather & Faux Leather
- 25 Customer's Own Material (COM/COL)
- 25 CAL 133 & Moisture Barrier
- 26 Graded-In Upholstery Programs
- 26 KRUGEXPRESS Program
- 27 Wood Finishes
- 27 Standard Laminates
- 28 Metal Finishes
- 28 Urethane Color Options
- 28 Solid Surface Program

KARMA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 5.51%

POST-CONSUMER RECYCLED CONTENT = 24.98%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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



AIR EMISSIONS

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

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It 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. Karma 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.

KARMA | FEATURES & OPTIONS



DESIGNED FOR COMFORT

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



LIGHT GREY POLYMER BACK

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



WALL SAVER

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



POLYMER ARM

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



STANDARD GLIDE

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



STACKING

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



TANDEM SEATING

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



REPLACEABLE COMPONENTS

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



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

WEIGHT CAPACITIES

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

OPTIONS

SLED BASE OPTION

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



UNDERSEAT COVER

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



CASTERS OPTION

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



FLOOR-SAVER GLIDES

Karma's floor-saver glides are a larger, white, nylon glide incorporating a much larger surface area, and is a self-adjusting to help protect LVT, vinyl, tile, or hardwood where risk of marking might occur. Available in floor-saver felt as well. See pricing pages for upcharges.



NON-SLIP GLIDE

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



COMBINATION UPHOLSTERY COVERS

When combination upholstery is specified with fabric of the same grade or COM, an upcharge for dual fabrics is \$33 list per unit. 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).

REMOVABLE COVERS

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

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. See page 25 for imformation.

KARMA | DIMENSIONS & COM REQUIREMENTS

Might Depth Height Height Floor Arms Depth Depth Chair Chairs		O	0	0	01	Δ μης σ	Datum	Carl		ing Wei		0014	
Armless KAR2C-18.5		Overall Width	Overall Depth	Overall Height	Seat Height	Arms From Floor	Between Arms	Seat Depth	1 Chair	2 Chairs	3 Chairs	COM YRD	Cubes
KAR2C-18-5 20.2 21.9 33.9 18 n/a n/a 17 22.5 41 69.5 1 KAR2C-28 27.7 21.9 33.9 18 n/a n/a 17 22.5 47 68.5 1.7 KAR2C-28 27.7 21.9 33.9 18 n/a n/a 17 25.5 47 68.5 1.7 KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 64 1 KAR2C-28 28 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 KAR2C-28 32 21.9 33.9 18 26.8 26 17 27 50 73 1.7 Leg Base Stacking Chair Wood Back KAR2C-28 28 21.9 33.9 18 26.8 26 17 27 50 73 1.7 Leg Base Stacking Chair Wood Back KAR2C-28 23.7 21.9 33.9 18 n/a n/a 17 25.5 47 68.5 0.7 KAR2C-28 23.7 21.9 33.9 18 n/a n/a 17 25.5 47 68.5 0.7 KAR2C-28 23.7 21.9 33.9 18 n/a n/a 17 25.5 47 68.5 0.7 KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KAR2C-28 32 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KAR2C-28 32 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KAR2C-28 32 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KAR2C-28 32 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Leg Base Stacking Chair Polymer Back Armiess KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Upholstered - With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Wood Back - With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Wood Back - With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Wood Back - With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Wood Back - With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Upholstered - With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Upholstered - With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Upholstered - With Arms KAR2C-18-5 24.5 21.9 33.9 18 26.8 18.5 17 24 4 6 0.7 Caster Base Chair Upholstered - With Arms KAR2C-2-2 28 21.9 33.9 18 26.8 18.5 17 24 4 6 0.7 Caster Base Chair Upholstered - With Arms KAR2C-2-2 29 21.9 33.9 18 26.8 18.5 17 27 -	•	king Chair l	Jpholstered										
KARBC-22 2 3.7 21.9 33.9 18 n/a n/a 17 24 44 64 1 KARBC-26 27.7 21.9 33.9 18 n/a n/a 17 25.5 47 68.5 1.7 With Arms KARBC-26 2 2 8.2 1.9 33.9 18 26.8 18.5 17 24 44 64 1 KARBC-21 2 8 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1.7 KARBC-21 2 8 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1.7 KARBC-22 2 8 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1.7 Lag Base Stacking Chair Wood Back Armless KARBC-18.5 20.2 21.9 33.9 18 n/a n/a 17 2.5 41 59.5 0.7 KARBC-22 2 3.7 21.9 33.9 18 n/a n/a 17 2.5 44 64 0.7 KARBC-22 2 3.7 21.9 33.9 18 n/a n/a 17 25.5 47 68.5 0.7 With Arms KARBC-18.5 20.2 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KARBC-22 3 2 21.9 33.9 18 26.8 26 17 27 50 33 0.7 KARBC-22 2 3.7 21.9 33.9 18 26.8 26 17 25.5 47 68.5 0.7 With Arms KARBC-18.5 20.2 21.9 33.9 18 26.8 26 17 25.5 47 68.5 0.7 KARBC-22 2 8 21.9 33.9 18 26.8 26 17 25.5 47 68.5 0.7 KARBC-23 32 21.9 33.9 18 26.8 26 17 25.5 47 68.5 0.7 With Arms KARBC-18.5 20.2 21.9 33.9 18 26.8 26 17 25.5 47 68.5 0.7 KARBC-28 32 21.9 33.9 18 26.8 26 17 25.5 47 68.5 0.7 KARBC-28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		20.2	21.9	33.9	18	n/a	n/a	17	22 5	41	59 5	1	18
KARC2-26													18
KARPC-18.5													21
KARPC-22 28 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 Lags Base Stacking Chair Wood Back ARRICAGE 27.7 21.9 33.9 18 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.													
KARPC-186 32 2 1.9 33.9 18 26.8 26 17 27 50 73 1.7 Leg Base Stacking Chair Wood Back Armiess KARPC-18.5 20.2 21.9 33.9 18													18
Leg Base Stacking Chair Wood Back Armiless KAR2C-18.5													18 21
Amiless KAR2C-18.5 2 0.2 2 1.9 33.9 18 n/a n/a 17 22.5 41 59.5 0.7 KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 22.5 41 68.5 0.7 KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 25.5 47 68.5 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KAR2C-26 32 21.9 33.9 18 26.8 22 17 25.5 47 68.5 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 27 50 73 0.7 KAR2C-26 32 21.9 33.9 18 26.8 22 17 25.5 47 68.5 0.7 KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 1 KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered Armines KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered Armines KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered Armines KAR2C-22 28 21.9 33.9 18 n/a n/a 17 25.5 - 1 1 KAR2C-22 27 21.9 33.9 18 n/a n/a 17 25.5 - 1 1 KAR2C-22 28 21.9 33.9 18 n/a n/a 17 25.5 - 1 1 KAR2C-22 28 21.9 33.9 18 n/a n/a 17 25.5 - 1 1 KAR2C-22 28 21.9 33.9 18 n/a n/a 17 25.5 - 1 1 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 - 1 1 KAR2C-23 27 21.9 33.9 18 26.8 22 17 28.5 - 1 1 KAR2C-24 27 21.9 33.9 18 26.8 22 17 28.5 - 1 1 KAR2C-25 27 21.9 33.9 18 26.8 22 17 28.5 - 1 1 KAR2C-26 27.7 21.9 33.9 18 26.8 22 17 28.5 - 0 7 KAR2C-28 29 21.9 33.9 18 26.8 22 17 28.5 - 0 7 KAR2C-28 29 21.9 33.9 18 26.8 22 17 28.5 - 0 7 KAR2C-28 29 21.9 33.9 18 26.8 22 17 28.5 - 0 7 KAR2C-28 27 21.9 33.9 18 26.8 22 17 28.5 - 0 7 KAR2C-28 29 21.9 33				00.0	10	20.0	20	17	21	30	70	1.7	21
KARPC-22 23.7 21.9 33.9 18 n/a n/a 17 25.5 47 68.5 0.7 With Arms KARPC-26 27.7 21.9 33.9 18 n/a n/a 17 25.5 47 68.5 0.7 With Arms KARPC-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KARPC-26 32 21.9 33.9 18 26.8 26 17 27 55 47 68.5 0.7 KARPC-26 32 21.9 33.9 18 26.8 26 17 27 55 47 68.5 0.7 KARPC-18.5 24.5 21.9 33.9 18 26.8 26 17 27 55 47 68.5 0.7 KARPC-18.5 20.2 21.9 33.9 18 18 n/a n/a 17 22.5 41 59.5 n/a With Arms KARPC-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Upholstered - With Arms KARPC-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 1 KARPC-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 KARPC-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Upholstered - With Arms KARPC-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Very Language - With Arms KARPC-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KARPC-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Upholstered - With Arms KARPC-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered - With Arms KARPC-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered - With Arms KARPC-18.5 24.5 21.9 33.9 18 n/a n/a n/a 17 25.5 - 1 1 KARPC-22 28 21.9 33.9 18 n/a n/a n/a 17 25.5 - 1 1 KARPC-22 28 21.9 33.9 18 n/a n/a n/a 17 25.5 - 1 1 KARPC-23 27 21.9 33.9 18 n/a n/a n/a 17 25.5 - 1 1 KARPC-24 27 21.9 33.9 18 n/a n/a n/a 17 25.5 - 0 1 KARPC-25 27 21.9 33.9 18 n/a n/a n/a 17 25.5 - 0 0.7 KARPC-26 27.7 21.9 33.9 18 n/a n/a n/a 17 25.5 - 0 0.7 KARPC-26 27.7 21.9 33.9 18 n/a n/a n/a 17 25.5 - 0 0.7 KARPC-27 28 21.9 33.9 18 n/a n/a n/a 17 25.5 - 0 0.7 KARPC-28 28 21.9 33.9 18 n/a n/a n/a 17 25.5 - 0 0.7 KARPC-29 28 21.9 33.9 18 n/a n/a n/a 17 25.5 - 0 0.7 KARPC-20 28 21.9 33.9 18 0.6 8 22 17 28.5 - 0 0.7 KARPC-20 30 21.9 33.9 18 0.6 8 22 17 28.5 - 0 0.7 KARPC-20 30 21.9 33.9 18 0.6 8 22 17 28.5 - 0 0.7 KARPC-20 30 21.9 33.9 18 0.6 8 22 17 28.5 - 0 0.7 KARPC-20 30 21.9 33.9 18 0.6 8 20 18.5 17 0.7 0.7 0.7 KARPC-		-											
KAR2C-26 27.7 21.9 33.9 18													18
With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KAR2C-26 32 21.9 33.9 18 26.8 22 17 25.5 47 68.5 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 27 50 73 0.7 KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 22.5 41 59.5 n/a With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Upholstered – With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 1 KAR2C-22 28 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7<													18 21
KARPC-18.5		21.1	21.9	33.9	10	II/a	II/a	17	25.5	47	06.5	0.7	21
KAR2C-22 28 21.9 33.9 18 26.8 22 17 25.5 47 68.5 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 27 50 73 0.7 Leg Base Stacking Chair Polymer Back Armiless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 22.5 41 59.5 n/a With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered - With Arms KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a n/a 17 25.5 - 1 1 KAR2C-22 23.7 21.9 33.9 18 n/a n/a n/a 17 25.5 - 1 1 KAR2C-22 23.7 21.9 33.9 18 n/a n/a n/a 17 25.5 - 1 1 KAR2C-22 23.7 21.9 33.9 18 n/a n/a n/a 17 25.5 - 1 1 KAR2C-22 23.7 21.9 33.9 18 26.8 22 17 26.5 - 1.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 26.5 - 1 1 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 1.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a n/a 17 25.5 - 0 1 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0 1.7 KAR2C-28 23.7 21.9 33.9 18 26.8 26 17 30 - 0 1.7 KAR2C-28 21.9 33.9 18 0.7 KAR2C-18.5 20.2 21.9 33.9 0.7 KAR2C-18.5 20.2 21.9 33.9 0.7 KAR2C-18.5 20.2 2		24 5	21 9	33.9	18	26.8	18.5	17	24	11	64	0.7	18
KAR2C-26 32 21.9 33.9 18 26.8 26 17 27 50 73 0.7 Leg Base Stacking Chair Polymer Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 22.5 41 59.5 n/a With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 1 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Polymer Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Upholstered Armless KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Upholstered Armless KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sied Base Chair Upholstered Armless KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a 17 25.5 1 1 KAR2C-22 28 21.9 33.9 18 n/a n/a n/a 17 25.5 1 1 KAR2C-22 28 21.9 33.9 18 n/a n/a n/a 17 25.5 1 1 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 1 1 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 1 1 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 1 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 1 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 1 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 0.7 KAR2C-22 28 21.9 33.9 18 n/a n/a n/a 17 25.5 0.7 KAR2C-22 28 21.9 33.9 18 n/a n/a n/a 17 25.5 0.7 KAR2C-22 28 21.9 33.9 18 26.8 26 17 30 - 2 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a n/a 17 25.5 0.7 KAR2C-22 28 21.9 33.9 18 26.8 26 17 30 - 2 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 26 17 30 - 2 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 26 17 30 - 2 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 26 17 30 - 2 0.7 With Arms KAR2C-20 28 21.9 33.9 18 26.8 26 17 30 - 2 0.7 With Arms KAR2C-21 28 21.9 33.9 18													18
Armless KAR2C-18.5													21
Armless KAR2C-18.5	Leg Base Stac	king Chair F	Polymer Back	(
With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 1 KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered Armless 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered Armless 22.2 19 33.9 18 26.8 18.5 17	Armless												
KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 n/a Caster Base Chair Upholstered - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 1 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Polymer Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered With Arms KAR2C-28 22.7 21.9 33.9		20.2	21.9	33.9	18	n/a	n/a	17	22.5	41	59.5	n/a	18
KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 1 KAR2C-22 28 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 0.7 Caster Base Chair Polymer Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 0.7 Caster Base Chair Polymer Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - 1 1 KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 25.5 - 1 1 KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 25.5 - 1 1 KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 28.5 - 1.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - 1 1 KAR2C-26 32 21.9 33.9 18 26.8 22 17 28.5 - 1 1 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 1.7 Sled Base Chair Wood Back Armless KAR2C-18.5 24.5 21.9 33.9 18 26.8 26 17 30 - 1.7 Sled Base Chair Wood Back Armless KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a 17 25.5 - 0 1 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0 1.7 Sled Base Chair Wood Back Armless KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a 17 25.5 - 0 0.7 KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 KAR2C-26 37.7 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 KAR2C-26 32 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 KAR2C-26 32 21.9 33.9 18 0.68 26 17 30 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 28.5 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 22 17 28.5 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - 0.7 KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - 0.7 With Arms		24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	n/a	18
KAR2C-22 28 21.9 33.9 18 26.8 22 17 25.5 47 68.5 1 Caster Base Chair Wood Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 25.5 47 68.5 0.7 Caster Base Chair Polymer Back - With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 24 44 64 0.7 Caster Base Chair Upholstered Armless KAR2C-18.5 20.2 21.9 33.9 18 18 18.5 17 24 44 64 0.7 Sled Base Chair Upholstered Armless KAR2C-26 27.7 21.9 33.9 18 18 18 18 18 18 18 18 18 18 18 18 18	Caster Base C	hair Uphols	tered - With	Arms									
Caster Base Chair Wood Back - With Arms KAR2C-18.5	KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	1	18
KAR2C-18.5	KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	47	68.5	1	18
KAR2C-22													
Caster Base Chair Polymer Back - With Arms KAR2C-18.5													18
KAR2C-18.5					18	26.8	22	17	25.5	47	68.5	0.7	18
Armless KAR2C-18.5		•			18	26.8	18.5	17	24	44	64	0.7	18
KAR2C-18.5	Sled Base Cha	air Upholste	red										
KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 27 1 KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 28.5 1.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 1 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 1.7 Sled Base Chair Wood Back Armless KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 25.5 0.7 KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 25.5 0.7 KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 25.5 0.7 KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 28.5 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a n/a 17 28.5 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a n/a 17 28.5 0.7 With Arms KAR2C-22 28 21.9 33.9 18 26.8 26 17 30 0.7 Sled Base Chair Polymer Back Armless KAR2C-18.5 24.5 21.9 33.9 18 26.8 26 17 30 0.7 Sled Base Chair Polymer Back Armless KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a n/a 17 25.5 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 26 17 30 0.7 Vith Arms KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a n/a 17 25.5 0.7 Vith Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 26 17 30 0.7 Vith Arms KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a n/a 17 25.5 0.7 Vith Arms KAR2C-18.5 24.5 21.9 33.9 18 n/a n/a n/a 17 25.5 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 N/a n/a n/a 17 25.5 0.7													
KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 28.5 - - 1.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 1 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 - - 1 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - - 1.7 Sled Base Chair Wood Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - - 0.7 KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 27 - - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - -										-			18
With Arms KAR2C-18.5													18
KAR2C-18.5		27.7	21.9	33.9	18	n/a	n/a	17	28.5	-	-	1./	21
KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 - 1 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 1.7 Sled Base Chair Wood Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 28.5 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 28.5 - 0.7 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 22 17 28.5 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 0.7 KAR2C-18.5 24.5 21.9 33.9 18 26.8 26 17 30 - 0.7 KAR2C-18.5 24.5 21.9 33.9 18 18 18 18 18 18 18 18 18 18 18 18 18		24 5	21.0	33 Q	18	26.8	18.5	17	27	_	_	1	18
KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - 1.7 Sled Base Chair Wood Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 27 - 0.7 KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 28.5 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 22 17 28.5 - 0.7 Sled Base Chair Polymer Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 With Arms KAR2C-18.5 20.2 21.9 33.9 18 26.8 26 17 30 - 0.7 With Arms KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 With Arms KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 With Arms KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 N/a n/a 17 25.5 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 N/a n/a n/a 17 25.5 - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - 0.7										_			18
Armless KAR2C-18.5										-	-		21
KAR2C-18.5	Sled Base Cha	air Wood Ba	ck										
KAR2C-22 23.7 21.9 33.9 18 n/a n/a 17 27 - - 0.7 KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 27 - - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 0.7 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 - - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - - 0.7 Sled Base Chair Polymer Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 0.7 Yardage for Individual Components </td <td></td>													
KAR2C-26 27.7 21.9 33.9 18 n/a n/a 17 28.5 - - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 0.7 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 - - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - - 0.7 Sled Base Chair Polymer Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 0.7 Yardage for Individual Components Back Seat										-			18
With Arms KAR2C-18.5										-			18 21
KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 0.7 KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 - - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - - 0.7 Sled Base Chair Polymer Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 0.7 Yardage for Individual Components Back Seat		۲۱.۱	۵۱.۶	55.5	10	11/4	11/a	17	۷۵.3	-	-	0.7	۷1
KAR2C-22 28 21.9 33.9 18 26.8 22 17 28.5 - - 0.7 KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - - 0.7 Sled Base Chair Polymer Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 0.7 Yardage for Individual Components Back Seat		24.5	21.9	33.9	18	26.8	18.5	17	27	_	_	0.7	18
KAR2C-26 32 21.9 33.9 18 26.8 26 17 30 - - 0.7 Sled Base Chair Polymer Back Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 0.7 Yardage for Individual Components Back Seat										_			18
Armless KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 0.7 Yardage for Individual Components Back Seat													21
KAR2C-18.5 20.2 21.9 33.9 18 n/a n/a 17 25.5 - - 0.7 With Arms KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 - - 0.7 Yardage for Individual Components Back Seat		air Polymer I	Back										
KAR2C-18.5 24.5 21.9 33.9 18 26.8 18.5 17 27 0.7 Yardage for Individual Components Back Seat		20.2	21.9	33.9	18	n/a	n/a	17	25.5	-	-	0.7	18
Yardage for Individual Components Back Seat		24.5	21.9	33.9	18	26.8	18.5	17	27	_	_	0.7	18
·	Vardage for Inc	dividual Con	nnonento	Rack	Spot								
Fabric 18.5" 0.50 0.75	•	aividuai OOI											
Fabric 22" 0.50 0.75													
Fabric 26" 1.00 0.75	Fabric 26"												

DIMENSIONS:

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

KARMA | LEG BASE

DESCRIPTION/MO	DDEL		COM 1	2	COL 3	FAB 4	RIC GRAI 5	DES 6	7	LEATHER 8	9
	18.5" Leg Base, l KAR2C-18.5L_PI		r Silver M 450	1etallic - U 477	Jpholstere 501	d Seat & Po 540	lymer Bad 583	ck, No Arm 620	with Stan 662	dard Dus 716	t Cover 768
	18.5" Leg Base, I KAR2C-18.5LCP		me - Up 559	holstered 586	Seat & Po 613	olymer Back 651	, No Arm 694	with Stand	ard Dust (773	Cover 825	878
	18.5" Leg Base, I KAR2C-18.5L_UI		r Silver M 486	1etallic - F 513	ully Uphol 538	Istered, No 7 576	Arm with \$	Standard D 656	ust Cover 697	751	805
	18.5" Leg Base, I KAR2C-18.5LCU		me - Ful 596	lly Uphols 622	tered, No 648	Arm, and St 687	andard D 730	ust Cover 766	808	861	914
	18.5" Leg Base, I KAR2C-18.5L_W		r Silver M 518	1etallic - U 535	Jpholstere 546	d Seat & Wo 565	ood Back, 588	No Arm w	ith Standa 627	ard Dust C 655	Cover 680
	18.5" Leg Base, I KAR2C-18.5LCW		me - Up 630	holstered 644	Seat & Wo	ood Back, N 676	lo Arm wi 697	th Standard 716	d Dust Co 738	ver 765	793
	18.5" Leg Base, I		r Silver M	1etallic - L	Jpholstere	d Seat & Po	lymer Bad	ck, with Arn	n and Sta	ndard Dus	st Cover
	KAR2C-18.5L_P/		487	513	541	580	620	658	701	753	807
	18.5" Leg Base, l KAR2C-18.5LCP		me - Up 599	holstered 625	Seat & Po	olymer Back 690	, with Arm 731	n and Stand 768	dard Dust 810	Cover 866	917
	18.5" Leg Base, KAR2C-18.5L_U		r Silver M 522	1etallic - F 548	ully Uphol 577	Istered, with 615	Arm and 656	Standard [694	Oust Cove 737	er 789	843
	18.5" Leg Base, I KAR2C-18.5LCU		me - Ful 634	lly Uphols 661	tered, with 688	n Arm and S 725	tandard D 766	Oust Cover 805	846	900	954
	18.5" Leg Base, l KAR2C-18.5L_W		r Silver M 547	1etallic - U	Jpholstere	d Seat & Wo	ood Back, 617	with Arm a	and Stand 656	ard Dust (Cover 710
	18.5" Leg Base, I KAR2C-18.5LCW		me - Up 659	holstered 673	Seat & Wo	ood Back, w 705	vith Arm a 727	nd Standar 744	rd Dust Co 766	over 794	821
Karma Option U	ORDERING NOT	Γ ES : When sel	ecting Fr		or and Arm	Style pleas	e see Pro	duct Code	Key belov	N.	\$ List
Removable Seat (Removable Back Polymer Undersea	Covers			64 71 71 47 33	Flo Me	or-saver Ny or-saver Fel tal Glides n-slip Rubb	t Glides	3			37 29 25 18
PRODUCT CODE K	EY										
Line	Series	Frame Siz	ze	Frame		Style	· 	Arm S		Underse	eat Shroud
KAR Karma	2C Stacking Chair	18.5″ Leg B	ase	Matte Silver N C Polished	Black	Fully Upho W Beech Woo P Polymer	d Back	N. No A AI Bla A(Gri AL Light Tau	Arm B ck G g g g G Grey	Sta	S Per Shroud D Per Shroud C Per

KARMA | LEG BASE

		COM		COL	FAE	BRIC GRAI	DES		LEATHER	1
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	22" Leg Base, Matte Bla	ack or Silv	ver Metalli	c - Fully U	pholstered.	No Arm v	vith Standa	ard Dust C	over	
	KAR2C-22L_UNAD	529	555	582	618	659	696	739	793	845
	22" Leg Base, Polished	Chrome	- Fully Up	holstered,	No Arm, a	nd Standa	rd Dust Co	over		
	KAR2C-22LCUNAD	662	688	715	752	794	832	873	928	981
	22" Leg Base, Matte Bla	nck or Silv	er Metallic	: - Unholsti	ered Seat &	Wood ha	ck No Arm	with Stan	dard Dust	
	KAR2C-22L_WNAD	567	582	595	614	634	654	674	701	729
	22" Leg Base, Polished	Chrome	- Upholste	ered Seat	& Wood ba	ck. No Arr	n with Sta	ndard Dust	Cover	
	KAR2C-22LCWNAD	702	715	730	747	768	786	809	835	864
	22" Leg Base, Matte Bla	ack or Silv		c - Fully U	pholstered,	, with Arm				
	KAR2C-22L_U_D	564	591	618	655	697	733	778	830	883
	22" Leg Base, Polished	Chrome	- Fully Up	holstered,	with Arm a	and Standa	ard Dust C	over		
	KAR2C-22LCU_D	699	727	752	789	833	869	912	962	1017
	22" Leg Base, Matte Bla									
	KAR2C-22L_W_D	596	610	622	642	664	680	703	730	757
	22" Leg Base, Polished	Chrome	- Upholste	ered Seat	& Wood ba	ck, with A	rm and Sta	andard Dus	t Cover	
	KAR2C-22LCW_D	731	743	759	778	798	816	838	865	890

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

Karma Optio	n Upcharges	\$	List			\$ List
CAL 133 & Mo	oisture Barrier (per yard)		64 FI	oor-saver Nylon Glides		37
Removable Se				oor-saver Felt Glides		29
Removable Ba	ack Covers		71 M	etal Glides	25	
Polymer Unde	erseat Shroud 22"		63 N	on-slip Rubber Glides		18
	Upholstery - dual fabrics		33 P	olymer Underseat Shrou	ıd 26"	80
PRODUCT CO	DE KEY					
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR	2C	22L	В	U	NA	S
Karma	Stacking Chair	22" Leg Base	Matte Black	Fully Upholstered	No Arm	Polymer Shroud
			S	W	AB	D
			Silver Metallic	Beech Wood Back	Black	Standard
			C Polished Chrome		AG Grey	Dust Cover
			i disned dindine		ALG	
					Light Grey	
					AT	
					Taupe	

KARMA | LEG BASE

		COM		COL	FAE	BRIC GRA	DES		LEATHER	₹
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	26" Leg Base, Matte Bl	ack or Silv	ver Metalli	c - Fully U	pholstered	, Armless	with Stand	dard Dust (Cover	
	KAR2C-26L_UNAD	632	680	733	806	887	958	1039	1141	1244
	26" Leg Base, Polished	Chrome	- Fully Up	holstered,	Armless, v	with Stanc	lard Dust C	Cover		
	KAR2C-26LCUNAD	767	819	870	941	1022	1094	1177	1279	1380
	26" Leg Base, Matte Bl	ack or Silv	er Metallio	- Upholst	ered Seat	& Wood b	ack, Armle	ss, with St	andard Du	ıst Cover
	KAR2C-26L_WNAD	651	674	697	732	768	805	843	889	937
	26" Leg Base, Polished	Chrome	- Upholst	ered Seat	& Wood ba	ick, Armle	ss, with St	andard Du	ıst Cover	
	KAR2C-26LCWNAD	785	810	834	869	906	940	979	1027	1072
	26" Leg Base, Matte Bl	ack or Silv	ver Metalli	c - Fully U	pholstered	. with Arm	and Stan	dard Dust	Cover	
	KAR2C-26L_U_D	669	721	769	843	924	995	1080	1179	1283
	26" Leg Base, Polished	Chrome	- Fully Up	holstered,	with Arm a	nd Standa	ard Dust C	over		
	KAR2C-26LCU_D	806	856	908	979	1061	1134	1213	1315	1419
	26" Leg Base, Matte Bla	ack or Silv	er Metallic	- Upholste	ered Seat &	Wood ba	ck, with Ar	m and Stai	ndard Dus	t Cover
	KAR2C-26L_W_D	678	703	727	761	798	833	871	917	963
	26" Leg Base, Polished	Chrome	- Upholst	ered Seat	& Wood ba	ck, with A	Arm and St	andard Du	st Cover	
	KAR2C-26LCW_D	815	840	864	896	934	968	1008	1056	1102

ORDERING NOTES:

When selecting Frame Color and Arm Style please see Product Code Key below. See following page for additional options. Karma chairs all include the Standard Dust Cover ("D"), for optional Polymer Shroud change "D" to "S" and add \$80 list.

Description/Model		Price
	Tandem Seating Bracket - KAR2C-GB BA	Matte Black (for armed chair) 80
	Tandem Seating Bracket- KAR2C-GB BSA	Silver Metallic (for armed chair) 80
	Tandem Seating Bracket- KAR2C-GB BCA	Polished Chrome (for armed chair) 91
	Tandem Seating Bracket-I KAR2C-GB BNA	Matte Black (for chairs without arms) 71
	Tandem Seating Bracket- KAR2C-GB BSNA	Silver Metallic (for chairs without arms) 71
	Tandem Seating Bracket- KAR2C-GB BCNA	Polished Chrome (for chairs without arms) 81
	Caddie DOL6	838
PRODUCT CODE KEY		

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

KARMA | CASTER BASE

DESCRIPTION/MODEL		COM 1	2	COL 3	FABF	RIC GRAD	ES 6	7	LEATHER 8	9
	18.5" Caster Base, Silve KAR2C-18.5MSP_D	er Metallic - 571		ed Seat & 625	Polymer B			Standard 783		890
	18.5" Caster Base, Silve KAR2C-18.5MSU_D	er Metallic - 606	Fully Upho 633	olstered, w 661	vith Arm an 697	d Standar 739	rd Dust Co 778	over 820	871	927
	18.5" Caster Base, Silve KAR2C-18.5MSW_D	er Metallic - 1 632	Upholstere 645	d Seat & W 659	lood back, 677	with Arm a	and Stand 717	ard Dust 739	Cover 766	793
	22" Caster Base, Silver KAR2C-22MSU_D	Metallic - F 646	ully Uphols 674	stered, wit 701	h Arm and 738	Standard 781	Dust Cov 816	er 859	913	963
	22" Caster Base, Silver KAR2C-22MSW_D	Metallic- U _l 678	oholstered 691	Seat & We	ood back, v 723	with Arm a 746	and Stand 764	ard Dust 785	Cover 811	840
	ORDERING NOTES: W Karma chairs all include upcharge listed below.							hange "I	D" to "S" and	l add
Karma Option Upcharg	ges	\$ Lis	st							
CAL 133 & Moisture Bar Removable Seat Covers Removable Back Covers Polymer Underseat Shro Polymer Underseat Shro Combination Upholstery	rier (per yard) s s bud 18.5" bud 22"	6 7 7 4	64 71 71 77 63 83							
PRODUCT CODE KEY										
Line	Series Frame	Size	Frame C	Color	Style		Arm	Style	Undersea	t Shrouc
KAR Karma	2C 18.5 Chair 18.5" Cast 22" Caste	er Base	Silver Me		Fully Uphols W Beech Wood P Polymer E	d Back	Al Bla Al Gr AL Light	ey	Polymer D Stand Dust C	Shroud dard

AT Taupe

KARMA | SLED BASE

DESCRIPTION/MC	DDEL	COM 1	COI 2 3	. FABRIC GRAI 4 5	DES 6 7	LEATHER 8 9
	18.5" Sled Base, N KAR2C-18.5S_PN		Metallic - Uphols 600 614	ered Seat & Polymer B 632 655	ack, No Arm with Sta 672 694	andard Dust Cover 721 747
	18.5" Sled Base, N KAR2C-18.5S_UN		Metallic - Fully U _l 635 649	oholstered, No Arm with 667 690	n Standard Dust Cov 707 730	er 757 783
	18.5" Sled Base, M KAR2C-18.5S_WN		1etallic - Upholste 672 686	ered Seat & Wood back, 703 725	No Arm with Standa 743 765	rd Dust Cover 793 820
	18.5" Sled Base, N KAR2C-18.5S_P_I		Metallic - Uphols 652 679	ered Seat & Polymer B 718 759	ack, No Arm with Sta 796 838	andard Dust Cover 892 945
	18.5" Sled Base, N KAR2C-18.5S_U_I		Metallic - Fully U _l 688 716	oholstered, with Arm an 753 794	d Standard Dust Co 832 873	ver 928 981
	18.5" Sled Base, M KAR2C-18.5S_W_		letallic - Upholste 701 715	red Seat & Wood back, 732 754	with Arm and Standa 771 794	rd Dust Cover 822 848
	Karma chairs all in charge listed below	clude the Standard D v.	oust Cover ("D"),	rm Style please see Pro for optional Polymer Sh		
Karma Option Up		\$ Li				
CAL 133 & Moistur Removable Seat C	re Barrier (per yard)		64 74			
Removable Back ('1 '1			
Polymer Undersea		2	17			
Combination Upho	olstery - dual fabrics	3	33			
PRODUCT CODE KE						
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR Karma	2C Chair	18.5S 18.5" Sled Base	B Matte Black S Silver Metallic	Fully Upholstered W Beech Wood Back P Polymer Back	NA No Arm AB Black AG Grey ALG Light Grey AT Taupe	Polymer Shroud D Standard Dust Cover
					j- =	

KARMA | SLED BASE

22 K	2" Sled Base, Mat AR2C-22S_UNAD 2" Sled Base, Mat AR2C-22S_WNAD 2" Sled Base, Mat AR2C-22S_U_D	te Black or Sil To 705 te Black or Sil 702	ver Metalli 719 Iver Metal 730	719 c - Upholst 732	ered Seat & 752	796 Wood bad 771	834 ck, No Arm 791	877 with Stand 811	931 dard Dust 838	9 983 Cover 866
22 K	AR2C-22S_UNAD "Sled Base, Mat AR2C-22S_WNAD "Sled Base, Mat AR2C-22S_U_D	te Black or Sil To 705 te Black or Sil 702	ver Metalli 719 Iver Metal 730	719 c - Upholst 732 ic - Fully U	ered Seat & 752	Wood bac 771 with Arm	834 ck, No Arm 791 and Stand	with Stand 811	931 dard Dust 838 Cover	Cover 866
22 K	AR2C-22S_WNAE "Sled Base, Mat AR2C-22S_U_D "Sled Base, Mat	tte Black or Si 702	719 Iver Metal 730	732 ic - Fully U	752	771 with Arm	791 and Stand	811 ard Dust C	838 Cover	866
22 K/A	AR2C-22S_U_D 2" Sled Base, Mat	702 te Black or Sil	730							1019
O KA			lvor Motall							
Ka		733	746	ic- Upholst 761	ered Seat & 780	Wood ba 803	ck, with Ar 820	m and Sta 842	ndard Dus 868	st Cove 895
	RDERING NOTEs arma chairs all inc ocharge listed belo	clude the Stan								nd add
Karma Option Upcharges		\$	List							
CAL 133 & Moisture Barrier Removable Seat Covers Removable Back Covers Polymer Underseat Shroud Combination Upholstery - c	22"		64 71 71 63 33							
PRODUCT CODE KEY										

PRODUCT CODE	ENET					
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR	2C	228	В	U	NA	S
Karma	Chair	22" Sled Base	Matte Black	Fully Upholstered	No Arm	Polymer Shroud
			S	W	AB	D
			Silver Metallic	Beech Wood Back	Black	Standard
					AG	Dust Cover
					Grey	
					ALG	
					Light Grey	
					AT	
					Taupe	

KARMA | SLED BASE

		СОМ		COL	ΓΛD	RIC GRAI	DEC		LEATHER	,
DESCRIPTION/MODEL		1	2	3	4	5	6 6	7	8	9
	26" Sled Base, Matte Blac KAR2C-26S_UNAD	k or Silver 768			nolstered, 942			-		1381
		0.1			10					
	26" Sled Base, Matte Black KAR2C-26S_WNAD	k or Silver 789	Metallic - 811	· Upholstei 835	red Seat & 870	. Wood ba 908	ick, Armles 941	ss, with Sta 981	andard Du	ist Cover 1074
	26" Sled Base, Matte Blac KAR2C-26S_U_D	k or Silver 807	Metallic 859	- Fully Uph 909	nolstered, 981	with Arm 1062	and Stand 1135	ard Dust C 1216	Cover 1316	1420
	26" Sled Base, Matte Black KAR2C-26S_W_D	or Silver 816	Metallic- 842	Upholstere 865	ed Seat & \ 898	Nood bac 935	k, with Arn 971	n and Stan 1009	ndard Dust 1058	Cover 1103

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

\$ List
64
71
71
80
33

PRODUCT CODE KEY

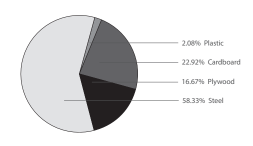
PRODUCT CODE	EKEY					
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR	2C	26S	В	U	NA	S
Karma	Chair	26" Sled Base	Matte Black	Fully Upholstered	No Arm	Polymer Shroud
			S	W	AB	D
			Silver Metallic	Beech Wood Back	Black	Standard
					AG Grey	Dust Cover
					ALG	
					Light Grey	
					AT	
					Tauna	

KARMA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 7.86%

POST-CONSUMER
RECYCLED CONTENT = 33.6%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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



AIR EMISSIONS

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

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It 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. Karma 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.

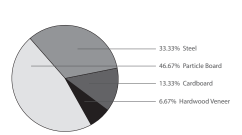
KARMA | COUNTER STOOL

DESCRIPTION/N	MODEL			COM 1	2	OOL 3 4	FABRIC GR 5	ADES 6		LE 7	ATHER 8	9
		" Leg Frame 2C-18.5C_U	, Matte Black INAD		Metallic - Fi		•	, with Sta		Dust Cov 89	er 942	995
	18.5	" Lea Frame	, Polished Cl	nrome - Fi	ully I Inholet	ered No Ari	n with Stand	lard Due	t Cover			
		2C-18.5CCL			757 78			900		41	994	1046
		" Leg Frame 2C-18.5C_V	, Matte Black					oack, No			lard Dus	
	NAN	20-10.50_	VINAD	711	727 73	39 759	780	798	8	20	846	873
		" Leg Frame 2C-18.5CCV	, Polished Cl WNAD		pholstered 779 79		•	rm, with 849		d Dust C 71	over 898	927
	18.5	" Leg Frame	, Matte Black	c or Silver	Metallic - F	ully Upholste	ered, with Arr	n, with S	tandard	Dust Co	ver	
		2C-18.5C_U			737 76			886		29	982	1034
	10.5	" Log Eramo	, Polished Cl								OOL	1001
		2C-18.5CCL			794 82	•	•	937			033	1087
		•	Matte Black	or Silver M	etallic- Uph	olstered Seat	& Wood bac	k, with Aı	m, with	Standard	Dust C	over
	KAR	2C-18.5C_V	V_D	740	756 76	67 785	808	827	8	48	875	904
	18.5	" Leg Frame	, Polished Cl	nrome - U	pholstered	Seat & Woo	d back, with	Arm, with	n Standa	ard Dust	Cover	
	KAR	2C-18.5CCV	W_D	793	807 82	20 838	859	878	9	00	928	955
	the S	Standard Dire	t O / I									
Carma Option			t Cover (selec	t "D" belov \$ Lis :		al Polymer S	nroud change	"D" to "S	S" and ac	dd upcha	rge liste	
	Upcharge	s	t Cover (selec		t	Floor-sav	ver Nylon Glid	des	3" and ac	dd upcha	rge liste	\$ Li
CAL 133 & Moi Removable Sea	Upcharges sture Barrie at Covers	s	t Cover (selec	\$ Lis : 64	t 1	Floor-sav	ver Nylon Glio ver Felt Glide	des	3" and ac	dd upcha	rge liste	\$ Li
CAL 133 & Moi Removable Sea Removable Bad	Upcharges sture Barrie at Covers ck Covers	s er (per yard)	t Cover (selec	\$ Lis 64 71 71	t 1 1	Floor-sav Floor-sav Metal Gli	ver Nylon Glio ver Felt Glide	des s	3" and ac	dd upcha	rge liste	\$ Li:
CAL 133 & Moi Removable Sea Removable Bac Polymer Under	Upcharge: sture Barrie at Covers ck Covers seat Shroud	er (per yard)		\$ Lis : 64	t 1 1 1	Floor-sav Floor-sav Metal Gli Non-slip	ver Nylon Glid ver Felt Glide des	des s				\$ Li:
CAL 133 & Moi Removable Sea Removable Bac Polymer Under Combination U	Upcharge: sture Barrie at Covers ck Covers seat Shroud pholstery -	s er (per yard) d 18.5" dual fabrics		\$ Lis 64 71 71 47 33	t 1 1 1 7 3	Floor-sav Floor-sav Metal Gli Non-slip See page	ver Nylon Glid ver Felt Glide des Rubber Glid e 107 for moi	des s es e inform	ation on	options	and fea	\$ Lis 2 2 1 atures.
CAL 133 & Moi Removable Sea Removable Bac Polymer Under Combination U	Upcharge: sture Barrie at Covers ck Covers seat Shroud pholstery -	s er (per yard) d 18.5" dual fabrics		\$ Lis 64 71 71 47 33	t 1 1 1 7 3	Floor-sav Floor-sav Metal Gli Non-slip See page	ver Nylon Glid ver Felt Glide des Rubber Glid e 107 for moi	des s es e inform	ation on	options	and fea	\$ Lis 2 2 1 atures.
CAL 133 & Moi Removable Sea Removable Bac Polymer Under Combination U	Upcharge: sture Barrie at Covers ck Covers seat Shroud pholstery -	er (per yard) d 18.5" dual fabrics s and approxi	imate and are Overall	\$ Lis: 64 71 47 47 33 e subject to	t 1 1 7 3 3 o change wit	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice.	ver Nylon Glid ver Felt Glide des Rubber Glide e 107 for mod Contact Cust	des s es e inform omer Se Shipp 1	ation on rvice if d ing Wei 2	options imensior ght/box 3	and feans are cr	\$ List
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: All dimensions a	Upcharge: sture Barrie at Covers ck Covers seat Shroud pholstery - are in inches Overall Width	er (per yard) d 18.5" dual fabrics s and approxi	imate and are Overall Height	\$ Lis: 64 71 47 47 33	t 1 1 7 3 3 o change wit	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice.	ver Nylon Glid ver Felt Glide des Rubber Glide e 107 for mod Contact Cust	des s es e inform omer Se Shipp 1	ation on rvice if d sing Wei	options imensior ght/box 3	and fea	\$ Li
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: all dimensions a	Upcharge: sture Barrie at Covers ck Covers seat Shroud pholstery - are in inches Overall Width	er (per yard) d 18.5" dual fabrics s and approxi	imate and are Overall Height	\$ Lis: 64 71 47 47 33 e subject to	t 1 1 7 3 3 o change wit	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice.	ver Nylon Glid ver Felt Glide des Rubber Glide e 107 for mod Contact Cust	des s es e inform omer Se Shipp 1	ation on rvice if d ing Wei 2	options imensior ght/box 3	and feans are cr	\$ Li
CAL 133 & Moi Removable Sea Removable Bac Polymer Under Combination U DIMENSIONS: all dimensions a Casy Access or	Upcharge: sture Barrie at Covers ck Covers seat Shroud pholstery - are in inches Overall Width	er (per yard) d 18.5" dual fabrics s and approxi	imate and are Overall Height	\$ Lis: 64 71 47 47 33 e subject to	t 1 1 7 3 3 o change wit	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice.	ver Nylon Glid ver Felt Glide des Rubber Glide e 107 for mod Contact Cust een Seat s Depth	des s es e inform omer Se Shipp 1	ation on rvice if d ing Wei 2	options imensior ght/box 3	and feans are cr	\$ Li
CAL 133 & Moi Removable Sea Removable Bac Polymer Under- Combination U DIMENSIONS: all dimensions a casy Access or armless CAR2-18.5 vith Arms	Upcharge: sture Barrie at Covers ck Covers seat Shroue pholstery - are in inches Overall Width Counter Se 20.2	er (per yard) d 18.5" dual fabrics s and approxi Overall Depth eat Upholste	imate and are Overall Height ered 39.9	\$ Lis: 64 71 47 33 e subject to Seat Height	t 4 7 3 o change wit Arms Fro Floor	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice. om Betwe Arm	ver Nylon Glid ver Felt Glide des Rubber Glide e 107 for mod Contact Cust een Seat s Depth	des s es e inform omer Se Shipp 1 Chair	ation on rvice if d ing Wei 2	options imensior ght/box 3	and fea	\$ Li
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: All dimensions a Easy Access or Armless (AR2-18.5 vith Arms (AR2-18.5	Upcharge: sture Barrie at Covers ck Covers seat Shrou pholstery - are in inches Overall Width Counter Se 20.2 24.5	er (per yard) d 18.5" dual fabrics and approxi Overall Depth eat Upholste 21.9 21.9	imate and are Overall Height ered 39.9 39.9	\$ Lis: 64 71 47 33 e subject to Seat Height	t 1 1 7 3 9 change wit Arms Fro	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice.	ver Nylon Glid ver Felt Glide des Rubber Glide e 107 for mod Contact Cust een Seat s Depth	des s es e inform omer Se Shipp 1 Chair	ation on rvice if d ing Wei 2	options imensior ght/box 3	and fea ns are cr COM YRD	\$ Li
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: All dimensions a Casy Access or AR2-18.5 with Arms CAR2-18.5 Easy Access or Armless	sture Barrie at Covers ck Covers seat Shrouc pholstery - are in inches Overall Width Counter Sc 20.2 24.5	er (per yard) d 18.5" dual fabrics s and approxi Overall Depth eat Upholste 21.9 21.9 eat Wood Ba	overall Height 39.9 39.9	\$ List 64 71 47 33 e subject to Seat Height	t d d d d d d d d d d d d d d d d d d	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice. om Betwe Arm	ver Nylon Glide ver Felt Glide des Rubber Glide e 107 for mon Contact Cust een Seat S Depth	des s es e inform omer Se Shipp 1 Chair 43 44.5	ation on rvice if d ing Wei 2	options imensior ght/box 3	and fea ns are cr COM YRD 1 1	\$ Lists 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: All dimensions a Casy Access or Armless CAR2-18.5 Casy Access or Armless CAR2-18.5 Casy Access or Armless CAR2-18.5	Upcharge: sture Barrie at Covers ck Covers seat Shrou pholstery - are in inches Overall Width Counter Se 20.2 24.5	er (per yard) d 18.5" dual fabrics and approxi Overall Depth eat Upholste 21.9 21.9	imate and are Overall Height ered 39.9 39.9	\$ Lis: 64 71 47 33 e subject to Seat Height	t 4 7 3 o change wit Arms Fro Floor	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice. om Betwe Arm	ver Nylon Glide ver Felt Glide des Rubber Glide e 107 for mon Contact Cust een Seat S Depth	des s es e inform omer Se Shipp 1 Chair	ation on rvice if d ing Wei 2	options imensior ght/box 3	and fea	\$ Lis 3 2 2 2 1 atures.
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: all dimensions a diasy Access or armless (AR2-18.5 dith Arms (AR2-18.5 dith Arms (AR2-18.5 dith Arms	sture Barrie at Covers ck Covers seat Shrouc pholstery - are in inches Overall Width Counter Se 20.2 24.5 Counter Se 20.2	er (per yard) d 18.5" dual fabrics s and approxi Overall Depth eat Upholste 21.9 21.9 eat Wood Ba	overall Height and 39.9 39.9 39.9 ack	\$ Lis: 64 71 47 33 e subject to Seat Height 24 24	t d d d d d d d d d d d d d d d d d d	Floor-sav Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice. DM Betwee Arm 18.6	ver Nylon Glid ver Felt Glide des Rubber Glid e 107 for moi Contact Cust een Seat s Depth 17 5 17	des s es e inform omer Se Shipp 1 Chair 43 44.5	ation on rvice if d ing Wei 2	options imensior ght/box 3	and fea ns are cr COM YRD 1 1	\$ Lis 3 2 2 1 atures. ritical. Cube 20 20
CAL 133 & Moi Removable Sea Removable Bac Polymer Under- Combination U DIMENSIONS: all dimensions a diasy Access or armless CAR2-18.5 diasy Access or armless CAR2-18.5 diasy Access or armless CAR2-18.5 diasy Access or armless CAR2-18.5	sture Barrie at Covers ck Covers seat Shrou pholstery - are in inches Overall Width Counter Se 20.2 24.5 Counter Se 20.2 24.5	er (per yard) d 18.5" dual fabrics s and approxi Overall Depth eat Upholste 21.9 21.9 eat Wood Ba	overall Height 39.9 39.9	\$ List 64 71 47 33 e subject to Seat Height	t d d d d d d d d d d d d d d d d d d	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice. om Betwe Arm	ver Nylon Glid ver Felt Glide des Rubber Glid e 107 for moi Contact Cust een Seat s Depth 17 5 17	des s es e inform omer Se Shipp 1 Chair 43 44.5	ation on rvice if d ing Wei 2	options imensior ght/box 3	and fea ns are cr COM YRD 1 1	\$ List
CAL 133 & Moi Removable Sea Removable Bac Polymer Under- Combination U DIMENSIONS: all dimensions a Casy Access or armless CAR2-18.5 cith Arms CAR2-18.5 cith Arms CAR2-18.5 cith Arms CAR2-18.5 cith Arms CAR2-18.5	sture Barrie at Covers ck Covers seat Shrou pholstery - are in inches Overall Width Counter Se 20.2 24.5 Counter Se 20.2 24.5	er (per yard) d 18.5" dual fabrics s and approxi Overall Depth eat Upholste 21.9 21.9 eat Wood Ba 21.9 21.9	overall Height and 39.9 39.9 39.9 ack	\$ Lis: 64 71 47 43 33 e subject to Seat Height 24 24 24 24	t d d d d d d d d d d d d d d d d d d	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice. om Betwe Arm n/a 18.9	ver Nylon Glid ver Felt Glide des Rubber Glid e 107 for moi Contact Cust een Seat s Depth 17 5 17	des s es e inform omer Se Shipp 1 Chair 43 44.5	ation on rvice if d ing Wei 2	options imensior ght/box 3 Chairs	and fea	\$ Lia carrier and the carrier and the carrier and carr
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: All dimensions a Easy Access or Armless (AR2-18.5 with Arms (AR2-18.5 with Arms (AR2-18.5 with Arms (AR2-18.5 with Arms (AR2-18.5	sture Barrie at Covers ck Covers seat Shrouc pholstery - are in inches Overall Width Counter Sc 20.2 24.5 Counter Sc 20.2 24.5 EKEY Ser	er (per yard) d 18.5" dual fabrics and approxi Overall Depth eat Upholste 21.9 21.9 eat Wood Ba 21.9 21.9	overall Height and are 39.9 39.9 ack 39.9 Frame Siz	\$ Lis: 64 71 47 33 e subject to Seat Height 24 24 24	t Arms From Floor n/a 32.8 Frame Col	Floor-sav Floor-sav Metal Gli Non-slip See pago hout notice. om Betwe Arm n/a 18.9	ver Nylon Glide ver Felt Glide des Rubber Glide e 107 for mon Contact Cust een Seat S Depth 17 17 17 5 17 Style	des s es e inform omer Se Shipp 1 Chair 43 44.5	ation on rvice if d ing Weig 2 Chairs - - - -	options imensior ght/box 3 Chairs	and fea	\$ List
Karma Option CAL 133 & Moi Removable Sea Removable Bac Polymer Under Combination U DIMENSIONS: All dimensions a Easy Access or Armless (AR2-18.5 with Arms	Upcharge: sture Barrie at Covers star Covers ck Covers seat Shroud pholstery - are in inches Overall Width Counter Sc 20.2 24.5 Counter Sc 20.2 24.5 E KEY	er (per yard) d 18.5" dual fabrics and approxi Overall Depth eat Upholste 21.9 21.9 eat Wood Ba 21.9 21.9	Overall Height ered 39.9 39.9 ack 39.9	\$ Lis: 64 71 47 33 e subject to Seat Height 24 24 24	t d d d d d d d d d d d d d	Floor-sav Floor-sav Floor-sav Metal Gli Non-slip See page hout notice. DIT Betwee Arm 18.9 18.9 18.9	ver Nylon Glide ver Felt Glide des Rubber Glide e 107 for mon Contact Cust een Seat S Depth 17 17 17 5 17 Style	des s es e inform omer Se Shipp 1 Chair 43 44.5	ation on rvice if d ing Wei 2 Chairs - - -	options limensior ght/box 3 Chairs	and fea	\$ List 3 2 2 1 1 atures. ritical. Cube 20 20 20 seat Shre
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: All dimensions a Easy Access or Armless (AR2-18.5 vith Arms (A	sture Barrie at Covers ck Covers seat Shrou pholstery - are in inches Overall Width Counter Sc 20.2 24.5 Counter Sc 20.2 24.5 EKEY Ser	er (per yard) d 18.5" dual fabrics and approxi Overall Depth eat Upholste 21.9 21.9 eat Wood Ba 21.9 21.9	imate and are Overall Height ered 39.9 39.9 ack 39.9 Frame Siz	\$ Lis: 64 71 47 33 e subject to Seat Height 24 24 24	t Arms From Floor n/a 32.8 Frame Col	Floor-sav Floor-sav Floor-sav Metal Gli Non-slip See page hout notice. DIT Betwee Arm 18.9 18.9 18.9	ver Nylon Glide ver Felt Glide des Rubber Glide e 107 for mon Contact Cust een Seat S Depth 17 17 17 5 17 Style	des s es e inform omer Se Shipp 1 Chair 43 44.5	ation on rvice if d ing Wei 2 Chairs Arm Styl	options limensior ght/box 3 Chairs	and fea	\$ List 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: All dimensions a Casy Access or Armless CAR2-18.5 CAR2-18.5 vith Arms CAR2-18.5 vith Arms CAR2-18.5 PRODUCT CODE Line	sture Barrie at Covers ck Covers seat Shrou pholstery - are in inches Overall Width Counter Sc 20.2 24.5 Counter Sc 20.2 24.5 EKEY Ser	er (per yard) d 18.5" dual fabrics and approxi Overall Depth eat Upholste 21.9 21.9 eat Wood Ba 21.9 21.9	imate and are Overall Height ered 39.9 39.9 ack 39.9 Frame Siz	\$ Lis: 64 71 47 33 e subject to Seat Height 24 24 24	t Arms From Floor n/a 32.8 Frame Col Matte Blace	Floor-sav Floor-sav Floor-sav Metal Gli Non-slip See page hout notice. DIT Betwee Arm 18.9 18.9 or	ver Nylon Glide ver Felt Glide des Rubber Glide e 107 for mon Contact Cust een Seat S Depth 17 17 17 5 17 Style	des s es e inform omer Se Shipp 1 Chair 43 44.5	ation on rvice if d ing Wei 2 Chairs Arm Styl NA No Arm	options limensior ght/box 3 Chairs le	and fea	\$ List 3 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CAL 133 & Moi Removable Sea Removable Bac Polymer Under: Combination U DIMENSIONS: All dimensions a Easy Access or Armless (AR2-18.5 vith Arms (A	sture Barrie at Covers ck Covers seat Shrou pholstery - are in inches Overall Width Counter Sc 20.2 24.5 Counter Sc 20.2 24.5 EKEY Ser	er (per yard) d 18.5" dual fabrics and approxi Overall Depth eat Upholste 21.9 21.9 eat Wood Ba 21.9 21.9	imate and are Overall Height ered 39.9 39.9 ack 39.9 Frame Siz	\$ Lis: 64 71 47 33 e subject to Seat Height 24 24 24	t Arms From Floor n/a 32.8 Frame Col Matte Blac	Floor-sav Floor-sav Floor-sav Metal Gli Non-slip See page hout notice. om Betwe Arm n/a 18.9 or	ver Nylon Glidver Felt Glide des Rubber Glidver 107 for more contact Custer Seat Seat Seat Seat 17 17 17 17 17 17 17 17 17 17 17 17 17	des s es e inform omer Se Shipp 1 Chair 43 44.5	ation on rvice if d ing Wei 2 Chairs Arm Styl NA No Arm AB	options limensior ght/box 3 Chairs le	and fea	\$ List 3 2 2 1 atures. ritical. Cube 20 20 20 seat Shreen Shreen Shreen D

KARMA | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 29.17%

POST-CONSUMER RECYCLED CONTENT = 42.67%

Up to 46.67% of this Karma product is recyclable at the end of its useful life.

CONTRIBUTES TO

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

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

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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



AIR EMISSIONS

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

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It 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. Karma 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.

KARMA | FREE STANDING TABLES

Description	Model	Beech/ Palette	Laminate top w/Wood Edge	Laminate top w/ Polymer Edge	W	D	Н	Weight	Cube
	Square & Rectangular Tables, N	Aatte Black o	r Silver Metallic	n leas					
	KAR4C 18-18-18	746	904	601	17.5	17.5	17.5	15	2.6
	KAR4C 22-18-18	783	929	618	22		17.5	16.5	2.6
	KAR4C 42-18-18	1177	1458	1042	42		17.5	24.5	4.6
	KAR4C 18-18-21	763	915	618	17.5	17.5	21	17	3
u	KAR4C 22-18-21	799	942	632	22	17.5	21	18.5	3
	KAR4C 42-18-21	1193	1474	1056	42	17.5	21	26.5	4.6
	Square & Rectangular Tables, F	Polished Chro	me leas						
	KAR4C 18-18-18	882	1036	735	17.5	17.5	17.5	15	2.6
	KAR4C 22-18-18	917	1062	751	22	17.5	17.5	16.5	2.6
	KAR4C 42-18-18	1310	1195	1173	42		17.5	24.5	4.6
	KAR4C 18-18-21	912	1064	765	17.5	17.5	21	17	3
	KAR4C 22-18-21	949	1092	781	22	17.5	21	16.5	2.6
	KAR4C 42-18-21	1341	1401	1203	42	17.5	21	24.5	4.6
	ORDERING NOTE: For leg fir C for Polished Chrome	ish add to tl	he end of the i	model number; B	for Matte Blac	k, S f	or Silv	er Metal	lic and
	Round Tables, Matte Black or S	Silver Metallic	elegs						
	KAR4C 24D-18	927	1265	725	24	-	17.5	19	3.5
	KAR4C 36D-18	1267	1425	796	36	-	17.5	31	7.3
	KAR4C 24D-21	940	1281	740	24	-	21	21	3.5
	KAR4C 36D-21	1282	1440	810	36	-	21	33	7.3
	Round Tables, Polished Chrom	e legs							
	KAR4C 24D-18	1061	1398	857	24	-	17.5	19	3.5
	KAR4C 36D-18	1439	1597	968	36	-	17.5	31	7.3
	KAR4C 24D-21	1089	1429	889	24	_	21	21	3.5
	KAR4C 36D-21	1467	1629	999	36	-	21	33	7.3

ORDERING NOTE: For leg finish add to the end of the model number; B for Matte Black, S for Silver Metallic and C for Polished Chrome

KARMA | LINKING TABLES

Description	Model	Beech/ Palette	Laminate top w/Wood Edge	Laminate top w/ PVC Edge	W	D	Н	Weight	Cube
~	Square Straight Linking Table,	Matte Black	or Silver Meta	Illic. Left or Right handed	(Same c	lirectio	n sea	tina)	
	KAR4C-LKII-18-18	722	877	576	•	17.5	-	15	2.5
	Square Straight Linking Table, KAR4C-LKIL-18-18	Matte Black 722	or Silver Meta 877	ıllic, Left handed as seate 576		sed se 17.5	Ο,	15	2.5
	Square Straight Linking Table, KAR4C-LKIR-18-18	Matte Black 722	or Silver Meta 877	ıllic, Right handed as seat 576		osed : 17.5	seatin	g) 15	2.5
	Square Straight Linking Table, KAR4C-LKII-18-18	Polished Chr 882	ome, Left or F	Right handed (Same direc		ting) 17.5	_	15	2.5
	Square Straight Linking Table, KAR4C-LKIL-18-18	Polished Chr 882	ome, Left han 1036	nded as seated (Opposed 735	0,) 17.5	-	15	2.5
	Square Straight Linking Table, KAR4C-LKIR-18-18	Polished Chr 882	ome, Right ha 1036	anded as seated (Oppose 735		g) 17.5	-	15	2.5
	Square Straight Linking End Ta	able, Matte B	lack or Silver I	Metallic legs, Left handed	as seat	ed			
*	KAR4C-LKEL-18-18*	732	886	586		17.5	17.5	15	2.5
	Square Straight Linking End Ta KAR4C-LKER-18-18	able, Matte B 732	lack or Silver I 886	Metallic legs, Right hande 586		ated 17.5	17.5	15	2.5
U	Square Straight Linking End Ta KAR4C-LKEL-18-18*	able, Polished 895	d Chrome legs 1052	s, Left handed as seated 751	17.5	17.5	17.5	15	2.5
	Square Straight Linking End Ta KAR4C-LKER-18-18	able, Polished 895	d Chrome legs 1052	s, Right handed as seated 751		17.5	17.5	15	2.5

ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order. See page 18 for suggested configurations.

KARMA | LINKING TABLES

		Beech/	Laminate top w/Wood	Laminate top w/ PVC				
Description	Model	Palette	Edge	Edge	W	D H	Weight	Cube
•	Rectangular Straight Linking KAR4C-LKII-22-18	Table, Matte B 761	lack or Silve 905	r Metallic, Left or R 591	•	ame directi 17.5 -	on seating) 16.5	2.8
	Rectangular Straight Linking KAR4C-LKIL-22-18	Table, Matte B 761	lack or Silve 905	r Metallic, Left hand 591	,	Opposed s 17.5 -	eating) 16.5	2.8
	Rectangular Straight Linking KAR4C-LKIR-22-18	Table, Matte B 761	lack or Silve 905	r Metallic, Right hai 591		(Opposed 17.5 -	seating) 16.5	2.8
	Rectangular Straight Linking KAR4C-LKII-22-18	Table, Polished 919	d Chrome, L 1063	eft or Right handed 751	(Same directio	n seating) 17.5 -	16.5	2.8
	Rectangular Straight Linking KAR4C-LKIL-22-18	Table, Polished 919	d Chrome, L 1063	eft handed as seate 751	ed (Opposed se 22	ating) 17.5 -	16.5	2.8
	Rectangular Straight Linking KAR4C-LKIR-22-18	Table, Polished 919	d Chrome, R 1063	ight handed as sea 751	`	seating) 17.5 -	16.5	2.8
*	Rectangular Straight Linking KAR4C-LKEL-22-18*	End Table, Ma 768	tte Black or 913	Silver Metallic, Left 601		ted (Oppos 17.5 17.5	_	2.8
	Rectangular Straight Linking KAR4C-LKER-22-18	End Table, Ma 768	tte Black or 913	Silver Metallic, Righ 601		ated (Oppo 17.5 17.5		g) 2.8
U	Rectangular Straight Linking KAR4C-LKEL-22-18*	End Table, Pol 932	ished Chron 1074	ne, Left handed as s 765	`	ed seating) 17.5 17.5	5 16.5	2.8
	Rectangular Straight Linking KAR4C-LKER-22-18	End Table, Pol 932	ished Chron 1074	ne, Right handed as 765		sed seating 17.5 17.5		2.8
	Curvilinear Connector Table 4 KAR4C-LKCI-RF45	45°, Matte Blac 1039	ck or Silver N	Metallic, Left or Righ 824	it handed (Sam 28	e direction	, inward se	eating)
	Curvilinear Connector Table 4 KAR4C-LKCO-RF45	5°, Matte Blacl 1039	k or Silver Me 1514	etallic, Left or Right 824	handed (Same o	direction, o 24 -	utward sea 19	ating) 4.2
	Curvilinear Connector Table 4 KAR4C-LKCL-RF45	15°, Matte Blad 1039	ck or Silver N 1514	Metallic, Left handed 824	d as seated (O p 28	posed sea 24 -	ating) 19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCR-RF45	15°, Matte Blad 1039	ck or Silver N 1514	letallic, Right hande 824	ed as seated (0 28	pposed se 24 -	eating) 19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCI-RF45	15°, Polished C 1198	Chrome, Left 1533	or Right handed (S 984	ame direction, i 28	i nward sea 24 -	ating) 19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCO-RF45	15°, Polished C 1198	Chrome, Left 1533	or Right handed (S 984	ame direction, a	outward se 24 -	eating) 19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCL-RF45						19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCR-RF45		Chrome, Righ 1533			ating) 24 -	19	4.2
	Curvilinear Connector Table 4 inward seating)				e, Left or Right	handed (S	same direct	ion,
	KAR4C-LKCI-RR45 Curvilinear Connector Table 49	1073	1559	865	28	24 -	19	4.2
	outward seating)	o Malle Diack	or Sliver ivie	etallic, with Flat edge	e, Leit of hight i	iariueu (Sai	me direction	11,
	KAR4C-LKCO-RR45	1073	1559	865	28	24 -	19	4.2
	Curvilinear Connector Table 45 KAR4C-LKCL-RR45	^o Matte Black 1073	or Silver Met 1559	tallic, with Flat edge, 865	Left handed as 28	seated (Op	posed seat 19	ting) 4.2
	Curvilinear Connector Table 4: KAR4C-LKCR-RR45	5° Matte Black 1073	or Silver Me 1559	tallic, with Flat edge 865	, Right handed 28	as seated (24 -	Opposed s 19	eating) 4.2
	Curvilinear Connector Table 45 KAR4C-LKCI-RR45	° Polished Chro 1232	ome, with Fla 1717	t edge, Left or Right 1022	handed (Same o 28	direction, in 24 -	ward seatir 19	ng) 4.2
	Curvilinear Connector Table 45' KAR4C-LKCO-RR45	° Polished Chro 1232	me, with Fla 1717	t edge, Left or Right I 1022	handed (Same d 28	lirection, ou 24 -	tward seati 19	
	Curvilinear Connector Table 4 KAR4C-LKCL-RR45	1232	1717	1022	28	24 -	19	4.2
	Curvilinear Connector Table 4 KAR4C-LKCR-RR45	15° Polished C 1232	hrome, with 1717	Flat edge, Right ha 1022	nded as seated 28	(Opposed	seating) 19	4.2

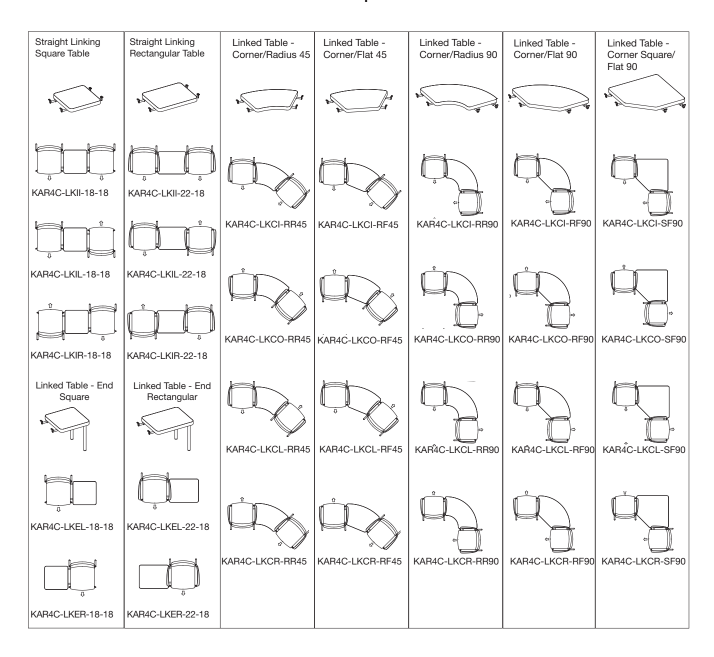
ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order. See page 18 for suggested configurations.

KARMA | LINKING TABLES

			Laminate	Laminate				
			top	top w/				
Description	Model	Beech/ Palette	w/Wood Edge	PVC Edge	W	D I	-l Weight	Cube
Description								
	Curvilinear Connector Table 90 KAR4C-LKCI-RR90	°, Μαπε Βιαςι 1351	k or Silver ivi 1959	etailic, Leπ or Rigni 1084	nanded (Sam 38	e directio	on, inward s - 22	seating) 5.5
	Curvilinear Connector Table 90°							
	KAR4C-LKCO-RR90	1351	1959	1084	38	24	- 22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCL-RR90	°, Matte Blaci 1351	k or Silver M 1959	etallic, Left handed 1084	as seated (Op) 38	posed se	eating) - 22	5.5
	Curvilinear Connector Table 90							0.0
	KAR4C-LKCR-RR90	1351	1959	1084	38	24	- 22	5.5
	Curvilinear Connector Table 90	°, Polished C	hrome, Left	or Right handed (Sa	ame direction,	inward s	eating)	
	KAR4C-LKCI-RR90	1510	2118	1243	38	24	- 22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCO-RR90	°, Polished C 1510	hrome, Left a	or Right handed (Sa 1243	ame direction, 38	outward 24	seating) - 22	5.5
	Curvilinear Connector Table 90						22	0.0
	KAR4C-LKCL-RR90	1510	2118	1243	38	24	- 22	5.5
	Curvilinear Connector Table 90					0,	00	r r
	KAR4C-LKCR-RR90	1510	2118	1243	38	24	- 22	5.5
	Curvilinear Connector Table 90	1º with Matta	Plack or Silv	or Motallia Elation	dae Left er Di	aht hand	od (Sama d	liroction
	inward seating)	willi Malle	DIACK OF SIN	rei ivietallic, i lat et	age, Leit of hi	grit riariu	eu (Same u	irection,
P P	KAR4C-LKCI-RF90	1273	2018	1117	38	24	- 22	5.5
	Curvilinear Connector Table 90	o, Matte Blac	k or Silver M	letallic, with Flat ed	dge, Left or Ri	ght hand	ed (Same d	irection,
	outward seating)	1273	2018	1117	0.0	0.4	00	r r
	KAR4C-LKCO-RF90 Curvilinear Connector Table 90°				38 Left handed	24 as seaten	- 22	5.5
	KAR4C-LKCL-RF90	, Matte Black 1273	2018	1117	38	24	- 22	5.5
	Curvilinear Connector Table 90°,				Right handed	as seated	(Opposed	seating)
	KAR4C-LKCR-RF90	1273	2018	1117	38	24	- 22	5.5
	Curvilinear Connector Table 90°	Polished Chr	rome, with FI	at edge, Left or Righ	nt handed (San	ne directi	on, inward :	seating)
	KAR4C-LKCI-RF90	1552	2174	1275	38	24	- 22	5.5
	Curvilinear Connector Table 90° KAR4C-LKCO-RF90	1552	2174	1275	38	24	- 22	seating) 5.5
	Curvilinear Connector Table 90		-	•			0,	r r
	KAR4C-LKCL-RF90 Curvilinear Connector Table 90	1552 Polished Ch	2174 rome with l	1275 Flat edge, Right har	38 Inded as seater	24 I (Oppos	- 22	5.5
	KAR4C-LKCR-RF90	1552	2174	1275	38	24	- 22	5.5
	Rectilinear Corner Connector T	able 90° Mat	te Black or S	ilver Metallic, with F	lat edge, Left	or Right h	nanded (Sar	me
1	direction, inward seating)	1510	0100	1010	00	00	00	
No.	KAR4C-LKCI-SF90 Rectilinear Connector Table 90	1512 Matte Black	2192 or Silver Me	1212	30 a Left or Right	30 handed	- 26 (Same direc	5.5
•	outward seating)	1512	2192	1212			•	•
	KAR4C-LKCO-SF90				30	30	- 26	5.5
	Rectilinear Connector Table 90° KAR4C-LKCL-SF90	1512	or Silver ivie	tallic, with Flat edge	e Lerr nanded a 30	s seated 30	(Opposea s	seating) 5.5
	Rectilinear Connector Table 90° KAR4C-LKCR-SF90							
	Rectilinear Corner Connector T	able 90° Polis	shed Chrom	e, with Flat edge. Le	eft or Right har	nded (Sar	me direction	ր. in-
	ward seating) KAR4C-LKCI-SF90	1735	2415	1437	30	30	- 26	5.5
	Rectilinear Connector Table 90°							
	KAR4C-LKCO-SF90	1735	2415	1437	30	30	- 26	5.5
	Rectilinear Connector Table 90			-				<i></i>
	KAR4C-LKCL-SF90 Rectilinear Connector Table 90	1735 ° Polished Ch	2415 rome, with F	1437 Flat edge. Right han	30 ided as seated	30 L(Oppos e	- 26 ed seating)	5.5
	KAR4C-LKCR-SF90	1735	2415	1437	30	30	- 26	5.5

ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order. See page 18 for suggested configurations.

KARMA | LINKING TABLES CONFIGURATIONS



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

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.

Warrantv

Krug warrants the construction and the finish of all our products to be free from defects in materials and workmanship for a period of 10 years from the date of purchase. This warranty is applicable to products in use by their original purchaser. This warranty does not apply to components not manufactured by Krug including textiles, which are subject to the specific warranties of those manufacturers, if any. Textiles (fabric, leather, vinyl, or any other covering material) suppliers do not guarantee their products for durability and color fastness, and nor does Krug. Casters, mechanical and electrical components have a warranty of five years from the date of purchase. The Krug warranty does not apply to COMspecified materials, damage caused by a carrier other than Krug, or variation in wood finishes due to natural wood color variation. Krug cannot be held responsible for variations in fabric dye lots from order to order. All fabric is carefully inspected when it is received, but a degree of variation in color should be expected. Repairs or replacement of any defect covered under this warranty by Krug will be made, at our option and method, at no charge to the original purchaser during the warranty period. Krug's judgement is final and binding with respect to the nature or cause of defects or damage, and the necessity or manner of repair or replacement.

This warranty does not apply to defects or damage resulting from:

- normal wear and tear occurring with the use of the product
- negligence, misuse, excessive use, alteration, improper cleaning or repair
- substitution or use of incorrect or unauthorized components or material
- handling or installation that is incorrect, or that causes damage or defect
- damage incurred by a freight carrier other than Krug
- wearing of finishes and fabrics, and normal variations in materials (including dye lot variations)
- · properties of natural materials, including wood and leather
- exposure to environments with uncontrolled temperature and humidity (products must be transported, stored and used in climatecontrolled conditions)

Blanket Wrapping

Krug will blanket wrap larger seating orders at customer's request. Please indicate on your purchase order and contact Customer Service.

Export Packaging

Krug is pleased to provide the option for export packaging on all our products, to provide additional protection from damage. For shipments overseas, a quote for export packaging can be provided, based on the products to be ordered and the delivery destination please contact Customer Service or Bids & Specification Support for more information and a quotation. KRUG is not responsible for shipment damage occurring on overseas shipments

Export Packaging is STRONGLY RECOMMENDED for:

(A) all shipments outside of the lower 48 states and Canada.

(B) all shipments that will be held in storage for an extended period prior to installation.

Important: Please note that Krug will not be responsible for damage claims on product shipped or stored in the above conditions but where export packaging has not been utilized.

Dimensions

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

Installation Support

For assistance please contact Technical Support at 1-888-578-5784 x216 or e-mail installationhelp@krug.ca and you will be directed to the appropriate installation support person.

GENERAL INFORMATION

Freight Terms and Conditions

- 1. All product is shipped FOB the Krug factory. Freight is either pre-paid to the destination or not pre-paid, depending on established customer specific freight terms.
- 2. Docks at the selected delivery location must be equipped to handle a 53' trailer. If a dock is inadequate for delivery by Krug, Krug will re-deliver to another local location and any additional costs will be charged to the customer.
- 3. For all deliveries, it is understood that Krug or its agent is making a dock delivery only (equipped to handle a 53' trailer), and any further work of truck unloading, delivery beyond the dock, installation, and removal of packaging is not authorized or paid for by Krug.
- 4. Drop shipments to the installation site, and timed deliveries, are available on larger shipments (full truckloads or slightly less) at no additional charge. Drop shipments or timed deliveries for smaller shipments may not be available, or if available will require a surcharge. Deliveries on an after hours basis, or on weekends, or any other special requirements, may be subject to a surcharge. Location and contact information, and the requested time of delivery, is required at least one week prior to the acknowledged shipment date. If this information is not provided one week in advance, or if the location or time of the drop shipment is changed less than one week in advance, a surcharge may be applied, and/or the drop shipment may not be scheduled. For deliveries requested Monday to Thursday after 5:00 pm, please apply a surcharge of \$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 \$125/hour. Where re-delivery is necessary because of these circumstances, the full cost of re-delivery will be charged. If Less Than Truck Load is delivering, one hour is allocated to unload. Any additional time required to unload after the first hour is \$125/hour. If a Truck Load is delivering the order, three hours is allocated to unload. Any additional time required to unload is \$125/hour. Direct deliveries to site for large orders are possible, (must exceed \$60,000 net), and accommodate 48 53' trailers. Krug is responsible for delivery to the approved delivery address. If an address change is required, this must be authorized by Krug 5 business days prior to ship date. Any additional delivery costs incurred after this time will be charged to the customer.

Product Strength and Durability Testing

All management seating meets or exceeds the testing requirements of ANSI/BIFMA X5.1-2011. All lounge seating meets or exceeds the testing requirements of FNAE-80-214A. Specific test results and documentation are available on request.

Damaged Shipments

All Krug product is well engineered, carefully inspected, and expertly loaded onto our trucks at our Distribution Center. If you receive any damaged freight, we ask that you do not refuse the shipment. Krug is not responsible for damage to goods that occurs in transit or storage. It is the purchaser and/or receiver's responsibility to examine the goods upon receipt and to notify Krug of any damages, overages or shortages. Any discrepancies should be noted on the Bill of Lading. The delivering carrier will not accept responsibility for shortages or damages if signed "clear". Notification of concealed damage claims must be made to Krug Distribution within 5 days of delivery, along with digital pictures if available. All product and packaging must be available for inspection. Krug liability ceases after 5 business days and Krug will not be responsible for concealed damages if shipments are left unopened. Krug is not responsible for the condition of product that is stored or installed in an environment where temperature and humidity are not controlled.

Field Product Report Authorization

Krug's written authorization, in the form of an FPR number, must be obtained prior to incurring charges of any kind if Krug is expected to pay these charges. This includes authorization for field repairs and replacements, installation and delivery charges. Krug reserves the right to have its representative inspect product related to any request for such authorizations, prior to that authorization being provided. Deductions from invoices paid for any charges to Krug, without prior written authorization in the form of an FPR, will not be accepted. Digital photographs may be required to complete the FPR process.

Returns

No merchandise may be returned without Krug's prior written consent. In the event of an authorized return, a Field Product Report (FPR) number will be issued, and a restocking charge will apply. Return transportation charges must be prepaid. Unauthorized returns will not be accepted and will be returned freight collect. All merchandise being returned must be properly packaged in its original or comparable replacement packaging to ensure protection of the product during handling and transportation. Returns on orders duplicated by the customer must be received in their original packaging to be accepted. Product being returned where Krug has authorized its liability for replacement or repair will be thoroughly inspected on its return, and the results compared to the reason for the return stated on the FPR. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

Custom Capabilities

Over 15% of our orders involve some type of custom work, and we invite our customers to make use of our extensive capabilities.

These include:

- 1) Dimensional customization of standard size products
- 2) Custom finishes
- For larger orders, completely custom-designed products, as well as non-standard wood species can be specified.

Custom orders may require additional production lead times. Contact Engineering at the e-mail address engquotes@krug.ca.

Care and Maintenance Leather

Leather is a natural product and requires very little care during use. Most stains can be removed with a clean dry cloth. For stubborn spots and stains, use a mild non-detergent cleaner, rinse well and let air dry naturally. Do not use saddle soap, cleaning solvents, furniture polish, oils, varnish, abrasive cleaners, soaps or ammonia waters.

Fabric Upholstery

Professional upholstery cleaning is recommended.

Flammability Standards for Krug Fabric Program

 Passes State of California Technical Bulletin CAL 117-2013

KRUG TEXTILES - UPHOLSTERY FABRICS



Krug Textiles - Stocked Fabric Program

Grade 1

ARLO



62 FAWN

36 BLUEBERRY

64 PUTTY

601 IVORY



KRUG TEXTILES - UPHOLSTERY FABRICS

Krug Textiles - Stocked Fabric Program

Grade 2

GRADDY











34 SLATE

84 TEAK

98 NICKLE

YATES













84 BIRCH



92 ZINC



908 CHARCOAL

MCCOY











608 TUNDRA



94 MERCURY

64 PUTTY



108 CORDOVAN

ORIS





305 MIDNIGHT









205 CHARTREUSE

KRUG TEXTILES - UPHOLSTERY FABRICS



Krug Textiles - Stocked Fabric Program

Grade 3

MORITZ















9008 CHARCOAL

82 CLAY

304 CAPRI

31 AEGEAN

LORENZO





24 ALPINE









601 CREAM

106 HENNA

91 FLANNEL

604 STUCCO

32 MIST

306 INDIGO

BISCOTTI









91 GRANITE

302 CAPRI

INTRIGUE











608 STUCCO





805 PECAN



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 \$22 Grade 2 \$34 Grade 3 \$46

LATEX FREE

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

CUSTOMER'S OWN MATERIAL - C.O.M.

Customer's Own Material (COM/COL)

COM/COL must be received three weeks prior to the acknowledged ship date. Orders with COM/COL not received by the required deadline will be delayed. A description of the upholstery cover, including supplier name, pattern name, upholstery cover name and color number must be included with the purchase order.

COM/COL testing requires 3 business days and samples are to be directed to Customer Service. The customer has the option of providing the sample COM/COL before, at time of order, or once the sample COM/COL is received. If the customer does not send a sample for approval in advance of sending actual material, Krug will not be responsible for the cost of any upholstery cover or other material that it determines to be unsuitable for the product or our process.

When the COM/COL upholstery cover is received at Krug, it must be clearly identified with the upholstery cover name and color, and tagged with name of the Krug customer and purchase order number. Krug will inspect all COM/COL upholstery covers when received to determine if it will be suitable for upholstery. Where Krug feels that the upholstery cover or leather specified will compromise the quality or integrity of our products, customers will be contacted to direct these concerns. Further, Krug reserves the right to refuse to accept and use any COM upholstery covers or leathers that will compromise our products in any way that is unacceptable to Krug. Krug cannot assume responsibility for the durability or tailoring quality of customer's own material.

Yardage specified in this price guide is approximate. In the case of multiple product orders, multiply the number of items by the COM yardage specified to determine upholstery cover required, unless otherwise indicated. Additional yardage may be needed if the material is less than 54" wide, or patterned or striped and requires matching. All COMs are cut "up the roll" unless otherwise stated by the customer. All striped upholstery covers will be applied vertically unless otherwise stated by the customer and after approval by Krug. Krug will not be responsible for directional or positional problems with its application of COM material, unless it has been provided with explicit instructions by the customer. Special instructions should be sent to Krug Customer Service, including a sample (or photocopy) of the upholstery cover. Krug is not responsible for instructions sent with the upholstery cover rolls, or for the method of upholstery if no instructions have been provided.

Price increases and freight charges to COM/COL acquired on the customer's behalf will be passed onto the customer.

Application of Directional Upholstery cover

Some COM upholstery covers will be considered directional by Krug even though they are not considered directional by the supplier. All COMs are automatically cut "up the roll" unless otherwise stated by the customer (please see below).





Standard-Cut "up the roll"

Non-Standard-Cut across the roll "railroad"

COM/COL Shipping Procedures

For seating COM/COL upholstery covers, please send upholstery 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 \$917 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

C.O.L. Yardage

To calculate C.O.L. yardage required, please use the following conversions based on COM yardage: Leather must be ordered in square footage. - 17 square feet in a yard

- Approx. 3 yards in a hide
- Approx. 51 square feet in a hide
- Please use grade 3 pricing for COL

Upholstery Cover Yardage Calculation

To calculate yardage required for COM and other non-standard upholstery cover orders, please contact Krug Customer Service at 1.888.578.5784. Unless otherwise stated, upholstery cover rolls are assumed to be a minimum 54" wide. Please use the guide below to calculate the percentage of extra upholstery cover required to cover large repeats. The repeat is calculated by adding both the vertical and horizontal measurements together and then referring to the chart below for extra yardage required.

		2"-14"	15"-19"	20"-27"	28"-36"
FABRIC	Plain	Repeat	Repeat	Repeat	Repeat
54	0%	10%	15%	20%	25%
53-50	16%	20%	25%	30%	35%
48	16%	25%	30%	35%	40%
45	40%	50%	55%	60%	65%
36	50%	60%	65%	70%	75%

GRADED-IN UPHOLSTERY PROGRAMS

Krug has partnered with several textile brands to grade in their offerings, designed to provide a wide range of upholstery selections for our seating products.

Upholstery pricing and availability is subject to change without notice. We grade this upholstery according to the pricing of the fabric suppliers - when their pricing changes, the Krug grade may change.

When placing an order, a Krug customer must specify the complete upholstery number, along with the appropriate Krug model number and finish. Krug will supply the complete product at the prices listed. Orders specifying graded-in upholstery cannot be cancelled once the upholstery has been ordered.

Upholstery Grades

To determine the price of a product for graded-in upholstery, use the reference lists located on Krug's website under - Products - Textiles, to view the upholstery grade (1-9). Krug is not responsible for the discontinuation of this upholstery. Please contact Customer Service for information on upholstery not listed.

When two upholstery selections are specified for use on seating, the higher grade upholstery price will apply to the order.

High Performance upholstery; Polyurethane, Vinyl or Crypton, is particularly suitable for healthcare and other intensive-use environments.

Upholstery Samples

If you require additional samples or memos for presentation, please contact fabric supplier directly.

Flammability Standards

- Tunnel Test Surface Ratings Class A rating
- Class 1 UFAC
- Passes State of California Technical Bulletin CAL 117-2013

Please contact fabric supplier directly for further flammability information pertaining to specific upholstery.

Special Conditions

Acknowledgments will give the estimated delivery date of the finished product. Some upholstery is imported, and availability may affect estimated delivery time. For large projects, please contact fabric supplier directly for availability of yardage.

KRUG EXPRESS PROGRAM

PROGRAM DETAILS

KrugExpress orders are <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 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.

KARMA | 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

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 \$600 list per finish per order. (For example, on all orders up to \$6000 list, an upcharge of \$600 will apply, on orders \$6000 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 LAMINATES

Willow on Beech
Copper on Beech
Shiraz Cherry on Beech
Park Avenue Walnut on Beech
Chocolate on Beech
Nutmeg on Beech
Portobello on Beech
Ash on Beech

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		
Park Avenue Walnut	Wilsonart 7984-38	Solid Laminates	
Chocolate	Tafisa T498CR	Designer White	Wilsonart D354-60
Nutmeg	Tafisa T477CR	Platinum	Tafisa T202CR
Nightfall	Pionite WX421	Earth	Tafisa T767CR
		Charcoal	Tafisa T228CR

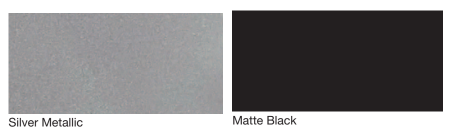
PHASE OUT LAMINATES

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.

METAL FINISHES

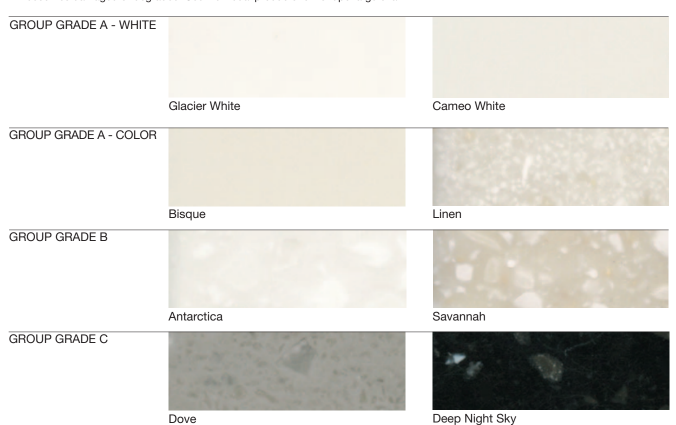


URETHANE COLOR OPTIONS



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.

















All products are air emissions certified and are available as FSC® certified

