Mi'kmaq Office Furniture - Krug SA Seating Price and Specification Guide

PSIB Supply Arrangement:

PSIB SA# E60PQ-120001/060/PQ

General Inquiries:

Terry Hickey 1-877-933-8566 ext. 3 info@mikmaqofficefurniture.ca

Website: www.mikmaqofficefurniture.ca Supplier's Official Language: English Payment by Visa or Mastercard: Accepted Supplier's Work Coverage: National



krug

TABLE OF CONTENTS

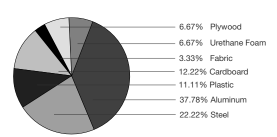
2	Callisto
6	C5
15	Aqua
21	Dorso E-Line
28	Dorso T-Line
33	Dorso S-Line
34	Dorso N-Line
40	Dorso Weave
46	Dorso Guest
49	Karma
59	Corfu
65	Mohi

CALLISTO | ENVIRONMENTAL SUMMARY

Callisto



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 28.83%

POST-CONSUMER
RECYCLED CONTENT = 21.67%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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



AIR EMISSIONS

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

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

CALLISTO | FEATURES & OPTIONS



BREATHABLE MESH

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



UPHOLSTERED CUSHIONING

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



ADJUSTABLE LUMBAR SUPPORT

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



FIXED CANTILEVER ARM

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



ADJUSTABLE ARM

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



Callisto models are available armless.



SELF-ADJUSTING SYNCHRO MECHANISM

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



BASES

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



STOOL BASE

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

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

WEIGHT CAPACITIES

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

OPTIONS



ADJUSTABLE ARMS PLUS

Height adjustment range of 2.5". Arm pad forward/backward adjustment of 1.5". Arm pad has a 3 position swivel of 20 degrees inward and 15 degrees outwards. Adjustable Arms Plus provides a width adjustment range of 3". The upcharge for this option is \$91 list.

SEAT SLIDER PLUS

The optional enhanced seat slider, has an adjustment range of 3". When the 3" seat slider option is selected a larger chair base is included. This option is priced at an upcharge of \$69 list

Seat Slider Plus option is not available with the Stool base.

REPLACEABLE COMPONENTS

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

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with nonflammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$62 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$772 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

CALLISTO | DIMENSIONS & COM REQUIREMENTS

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

CALLISTO

 COM
 COL
 FABRIC GRADES
 LEATHER

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



Mesh Back & Seat, Armless with Black Base

CAL1M10B 968

Mesh Back & Seat, Armless with Polished Aluminum Base

CAL1M10P 997



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

CAL1M12B 1085

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

CAL1M12P 1114



Mesh Back & Seat, Fixed Cantilever Arm with Black Base

CAL1M11B 1114

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

CAL1M11P 1142

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

Callisto Option Upcharges	\$ List
CAL 133 & Moisture Barrier (per yard)	62
Soft Wheel Casters	62
Adjustable Lumbar Support (L)	58
Adjustable Arms Plus (W)	91
Stool Base	104
Seat Slider Plus (S)	69

PRODUCT CODE KEY

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

DESCRIPTION/MODEL		COM 1	2	COL 3	FAI 4	BRIC GRAD	ES 6	7	LEATHER 8	9
	Mesh Back & Upho CAL1M20B		t, Armles	ss with Blac	ck Base 1141	1190	1241	1288	1338	1436
	Mesh Back & Upho CAL1M20P		t, Armle: 1095	ss with Poli 1122	shed Alum 1171	inum Base 1219	1269	1318	1366	1464
	Mesh back & Upho CAL1M22B		t, Adjust 1187	able T-Arm 1211	with Black 1260	Base 1308	1357	1407	1457	1556
	Mesh back & Upho: CAL1M22P		t, Adjust 1215	able T-Arm 1241	with Polish 1288	ned Aluminu 1338	m Base 1387	1436	1486	1583
	Mesh Back & Upho CAL1M21B		t, Fixed 1215	Cantilever /	Arm with B 1288	lack Base 1338	1387	1436	1486	1583
	Mesh Back & Upho CAL1M21P		t, Fixed 1244	Cantilever / 1268	Arm with P 1318	olished Alun 1366	ninum Bas 1414	se 1464	1514	1611
	Fully Upholstered B CAL1M30B		t, Armles	ss with Blac	k Base 1288	1386	1484	1581	1676	1871
	Fully Upholstered B CAL1M30P		t, Armles	ss with Polis 1220	shed Alumi 1318	num Base 1413	1512	1610	1706	1898
	Fully Upholstered B CAL1M32B		, Adjust 1261	able T-Arm 1309	with Black 1407	Base 1505	1600	1698	1795	1989
	Fully Upholstered B CAL1M32P		, Adjust 1290	able T-Arm 1338	with Polish 1436	ned Aluminu 1533	m Base 1628	1726	1822	2016
	Fully Upholstered B CAL1M31B	ack & Seat 1242	t, Fixed (1290	Cantilever A	Arm with BI 1436	ack Base 1533	1628	1726	1822	2016
	Fully Upholstered B CAL1M31P		-			olished Alum 1562		se 1754	1851	2046
ORDERING NOTES: To Seat Slider Plus and upo		ar Support	option a	add " L" to	the model	number abo	ve, "W" fo	or Adjusta	ble Arms F	Plus, "S" for
Callisto Option Upcharg	ges	\$	List							
CAL 133 & Moisture Barr Soft Wheel Casters	ier (per yard)		62 62							
Adjustable Lumbar Supp	ort (L)		58							
Adjustable Arms Plus (W))		91							
Stool Base Seat Slider Plus (S)			104 69							
PRODUCT CODE KEY			00							
Line	Series Ba	ck Style		Chair Style		Arm Style		Base Style)	
CAL	1	M		1		0		В		
Callisto Mana		id Back		Mesh Back & Seat		Armless	В	lack Polym	ner	
	 9									

2

Mesh Back, Upholstered Seat

3

Fully Upholstered

CAT

Callisto Stool

Р

Polished Aluminum

1

Fixed Cantilever

Arm

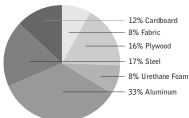
2

Adjustable T-Arm

C₅



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 24.5%

POST-CONSUMER RECYCLED CONTENT = 19.4%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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



The mark of responsible forestry

AIR EMISSIONS

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

FSC®





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

ARM OPTIONS

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



Polished Aluminum Arm with Polymer Pad



Polished Aluminum Arm with Upholstered Pad



Black Polymer Arm



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



MECHANISM OPTIONS

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



Knee Tilt - Right side activated tension control and vertical adjustment. Left side 4 position activated tilt lock. Available in black powdercoat or polished aluminum.

BASE STYLES

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



Polished Aluminum



Black Glass Reinforced Nylon



Jury Base

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

C5 | FEATURES & OPTIONS

SEAT

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

REPLACEABLE COMPONENTS

C5 chairs are uniquely designed to allow virtually all major components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Seats, backs, mechanisms, arms, base and casters are field replaceable. Pricing and model numbers can be viewed online at www.krug.ca.

OPTIONS

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$33 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$62 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$772 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

C5 | DIMENSIONS & COM REQUIREMENTS

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

MULTIPLE YARDAGE REQUIREMENTS

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

DIMENSIONS:

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

COM APPROVAL PROCESS:

The approval process is as follows:

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

WEIGHT CAPACITY:

C5 has been tested to ANSI BIFMA.

C5 is load rated to 300lbs

C5 EXECUTIVE | MID BACK

		СОМ		COL	FAB	RIC GRA	DES	LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FULLY UPHOLSTER	ED ARM								
	C5E1MB41A	1318	1380	1444	1533	1636	1725	1828	1956	2084
	Polished Aluminum k	nee tilt, P	olished A	luminum b	oase					
	C5E1MB42B	1280	1345	1410	1496	1599	1690	1792	1920	2045
	Black Aluminum kne	e tilt, Blac	k base							
	POLISHED ALUMINUM ARM WITH POLYMER PAD									
	C5E1MB11A	1149	1205	1260	1339	1429	1507	1596	1708	1820
	Polished Aluminum k	nee tilt, P	olished A	luminum b	oase					
	C5E1MB12B	1114	1170	1225	1303	1393	1469	1559	1670	1783
	Black Aluminum kne	e tilt, Blac	k base							
	BLACK POLYMER A	RM								
	C5E1MB32B	1032	1086	1142	1254	1365	1479	1589	1700	1923
	Black Aluminum kne	e tilt, Blac	k base							
	BLACK POLYMER A	RM								
	C5E1MB33C Black Swivel tilt, Poli	991 shed Alun	1046 ninum ba	1103 se	1182	1271	1349	1439	1550	1662
	C5E1MB33D Black Swivel tilt, Black	965 ck base	1019	1075	1153	1244	1321	1412	1522	1635



ORDERING NOTES:

For jury base, please add a 'J' for the base style at the end of the model number and add **\$75 list**. Hard casters are the standard and soft wheel casters can be ordered for **\$62 list** per chair. CAL 133 and Moisture Barrier options are available for an upcharge of **\$62 list per yard**. For **Upholstered Arm Cap** on polished arm versions only select arm style 2 and add upcharge below.

1	2	3	4	5	6	7	8	9
110	116	121	130	141	149	158	170	183

PRODUCT CODE KEY

Line	Series	Back Style	Arm Style	Mechanism	Base Style
C5E C5 Executive (Horizontal Ribbed)	1 Tilter	MB Mid Back	1 Polished Aluminum Arm with Polymer Pad	1 Polished Aluminum Knee Tilt	A Polished Aluminum Base for Knee Tilt
		HB High Back	2 Polished Aluminum Arm with Uph. Pad	2 Black Aluminum Knee Tilt	B Black Base for Knee Tilt
			3 Black Polymer Arm	3 Black Swivel Tilt	C Polished Aluminum Base
			Diack i Glyffiel Aiffi	DIACK GWIVEI TIIL	for Swivel Tilt
			4		D
			Fully Uph. Arm		Black Base for Swivel Tilt
					J

Jury Base

C5 EXECUTIVE | HIGH BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FABF 4	RIC GRAD	DES 6	7	LEATHEF 8	9
	FULLY UPHOLSTE	RED ARM								
	C5E1HB41A Polished Aluminum				1610 e	1724	1826	1940	2084	2228
	C5E1HB42B Black Aluminum kr			1473	1574	1689	1789	1904	2046	2191
	POLISHED ALUMI	NUM ARM WI	TH POLYN	MFR PAD						
	T OLIGITED ALGIVIII		IIII OLIN	ILITIAL						
	C5E1HB11A				1414	1517	1607	1708	1837	1964
	Polished Aluminum									
	C5E1HB12B			1290	1379	1482	1569	1672	1800	1928
	Black Aluminum kr	nee tilt, Black t	oase							
	BLACK POLYMER	ARM								
	C5E1HB32B			1207	1295	1397	1488	1589	1718	1844
	Black Aluminum kr	iee iii, biack i	base							
5										
	BLACK POLYMER	ARM								
	C5E1HB33C Black Swivel tilt, Po			1169	1258	1360	1448	1554	1681	1806
	Black Swiver tilt, Pt	olished Alumli	iuiii base							
	C5E1HB33D	1013	1075	1141	1229	1331	1422	1522	1651	1779
	Black Swivel tilt, Bl	lack base								
	ORDERING NOTE	S:								
	For jury base, please Hard casters are the									nd Moisture
	Barrier options are	available for	an upchar	ge of \$62	list per y					
	versions only selec	t arm style 2 a	ınd add up	ocharge be	elow.					
)	1 2 110 116	3 4 121 130	5 141	6 149	7 158	8 170	9 183	_		
PRODUCT CODE KEY	110 116	121 130	141	149	156	170	103			
Line	Series	Back	Style	A	Arm Style		Mechanis	m	Base	Style
C5E	1	M		[1		1		A	
C5 Executive (Horizontal Ribbed)	Tilter	Mid I	Back		ed Aluminu h Polymer F		lished Alun Knee Til		Polished Alur for Kne	
		Н			2		2		В	
		High	Back		ed Aluminuı ıith Uph. Pa		Black Alumi Knee Til		Black for Kne	
					3		3		С	
				Black	Polymer Arr	m E	Black Swive	l Tilt	Polished Alur for Swi	
				Γ	4				101 0111	

Fully Uph. Arm

J Jury Base

D

Black Base for Swivel Tilt

C5 CONTEMPORARY | MID BACK

DESCRIPTION/MODEL
C5C1MB41A 1187 1253 1317 1407 1509 1596 1699 1828 1956 Polished Aluminum knee tiit, Polished Aluminum base C5C1MB42B 1160 1224 1288 1378 1482 1568 1670 1799 1926 Black Aluminum knee tiit, Black base POLISHED ALUMINUM ARM WITH POLYMER PAD C5C1MB11A 1019 1075 1133 1211 1298 1379 1466 1581 1691 Polished Aluminum knee tiit, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tiit, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tiit, Black base
Polished Aluminum knee tilt, Polished Aluminum base C5C1MB42B 1160 1224 1288 1378 1482 1568 1670 1799 1926 Black Aluminum knee tilt, Black base POLISHED ALUMINUM ARM WITH POLYMER PAD C5C1MB11A 1019 1075 1133 1211 1298 1379 1466 1581 1691 Polished Aluminum knee tilt, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
Polished Aluminum knee tilt, Polished Aluminum base C5C1MB42B 1160 1224 1288 1378 1482 1568 1670 1799 1926 Black Aluminum knee tilt, Black base POLISHED ALUMINUM ARM WITH POLYMER PAD C5C1MB11A 1019 1075 1133 1211 1298 1379 1466 1581 1691 Polished Aluminum knee tilt, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB42B 1160 1224 1288 1378 1482 1568 1670 1799 1926 Black Aluminum knee tilt, Black base POLISHED ALUMINUM ARM WITH POLYMER PAD C5C1MB11A 1019 1075 1133 1211 1298 1379 1466 1581 1691 Polished Aluminum knee tilt, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
Black Aluminum knee tilt, Black base POLISHED ALUMINUM ARM WITH POLYMER PAD C5C1MB11A 1019 1075 1133 1211 1298 1379 1466 1581 1691 Polished Aluminum knee tilt, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
POLISHED ALUMINUM ARM WITH POLYMER PAD C5C1MB11A 1019 1075 1133 1211 1298 1379 1466 1581 1691 Polished Aluminum knee tilt, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB11A 1019 1075 1133 1211 1298 1379 1466 1581 1691 Polished Aluminum knee tilt, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB11A 1019 1075 1133 1211 1298 1379 1466 1581 1691 Polished Aluminum knee tilt, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
Polished Aluminum knee tilt, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
Polished Aluminum knee tilt, Polished Aluminum base C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB12B 993 1048 1105 1182 1272 1349 1440 1554 1664 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
BLACK POLYMER ARM C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB32B 900 957 1013 1091 1180 1259 1348 1461 1571 Black Aluminum knee tilt, Black base BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
BLACK POLYMER ARM C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
C5C1MB33C 864 919 975 1055 1143 1221 1312 1423 1534
Black Swivel tilt, Polished Aluminum base
C5C1MB33D 836 891 946 1024 1115 1194 1283 1395 1507
Black Swivel tilt, Black base
OPPERING NOTES
ORDERING NOTES: For jury base, please add a 'J' for the base style at the end of the model number and add \$75 list.
Hard casters are the standard and soft wheel casters can be ordered for \$62 list per chair. CAL 133 and Moistur
Barrier options are available for an upcharge of \$62 list per yard. For Upholstered Arm Cap on polished arm
versions only select arm style 2 and add upcharge below.
versions only select arm style 2 and add upcharge below. 1 2 3 4 5 6 7 8 9 110 116 121 130 141 149 158 170 183
1 2 3 4 5 6 7 8 9 110 116 121 130 141 149 158 170 183 PRODUCT CODE KEY
1 2 3 4 5 6 7 8 9 110 116 121 130 141 149 158 170 183 PRODUCT CODE KEY Line Series Back Style Arm Style Mechanism Base Style
1 2 3 4 5 6 7 8 9 1 10 116 121 130 141 149 158 170 183
1 2 3 4 5 6 7 8 9 110 116 121 130 141 149 158 170 183 PRODUCT CODE KEY Line Series Back Style Arm Style Mechanism Base Style
1
1
1
1
1

J Jury Base

C5 CONTEMPORARY | HIGH BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FAB	RIC GRAD	DES 6	7	LEATHER 8	9
	FULLY UPHOLSTER	ED ARM								
	C5C1HB41A Polished Aluminum k	1233 nee tilt, Po	1304 blished Alu	1376 minum ba	1475 se	1591	1693	1806	1950	2093
	C5C1HB42B Black Aluminum knee	1204 e tilt, Black	1275 base	1348	1448	1563	1664	1779	1923	2066
	POLISHED ALUMINU	JM ARM W	/ITH POLY	MER PAD						
	C5C1HB11A Polished Aluminum k	1065 nee tilt, Po	1128 blished Alu	1193 minum ba	1283 se	1385	1473	1575	1703	1831
	C5C1HB12B Black Aluminum knee	1036 e tilt, Black	1100 base	1166	1254	1355	1445	1547	1674	1803
	BLACK POLYMER AF	RM								
	C5C1HB32B Black Aluminum knee	945 e tilt, Black	1009 base	1072	1161	1266	1354	1457	1584	1712
	BLACK POLYMER AF	RM								
	C5C1HB33C Black Swivel tilt, Polis	908 shed Alum	971 inum base	1036	1124	1226	1318	1418	1546	1673
	C5C1HB33D Black Swivel tilt, Black	880 ck base	942	1008	1095	1200	1288	1389	1517	1647
	ORDERING NOTES: For jury base, please Hard casters are the s Barrier options are av versions only select a	standard a railable for	nd soft wh an upcha and add u	eel casters	s can be or ! list per y elow.	rdered for rard. For	\$62 list per Upholstere	r chair. C	AL 133 an	
0	1 2 3 110 116 121	130	5 141	6 149	7 158	8 170	9 183			
PRODUCT CODE KEY										
Line	Series		k Style		Arm Style		Mechanism 1	1	Base S	Style
C5C Contemporary	Tilter	Mic	MB d Back HB	Arm w	1 hed Aluminuith Polymer 2	Pad	Dished Alumii Knee Tilt	num Po	A lished Alun for Kne	_
		Hig	h Back	Arm	hed Aluminu with Uph. Pa	ad	Black Aluminu Knee Tilt		Black I for Kne	e Tilt
					C Polymer All 4 Street All 4		Black Swivel ⁻		for Swiv	ninum Base rel Tilt r Swivel Tilt

J Jury Base

C5 PULLS | MID BACK

		0014	001	E4.DE	NO OD 4 DI				
DESCRIPTION/MODEL		COM 1 2	COL 3	FABF 4	RIC GRADI 5	±S 6	7	LEATHER 8	9
	FULLY UPHOLSTER	ED ARM							
	C5P1MB41A Polished Aluminum k	1208 1272 nee tilt, Polished		1425 ise	1529	1616	1720	1847	1974
	C5P1MB42B Black Aluminum knee	1173 1235 e tilt, Black base	1298	1388	1491	1582	1684	1810	1939
	POLISHED ALUMINU	JM ARM WITH PC	DLYMER PAD)					
	C5P1MB11A Polished Aluminum k	1040 1095 nee tilt, Polished		1230 ase	1320	1398	1488	1599	1712
	C5P1MB12B Black Aluminum knee	1006 1060 e tilt, Black base	1116	1195	1284	1362	1453	1563	1674
	BLACK POLYMER AF	RM							
	C5P1MB32B Black Aluminum knee	920 979 e tilt, Black base	1034	1112	1201	1280	1370	1482	1591
	BLACK POLYMER AF	RM							
	C5P1MB33C Black Swivel tilt, Polis	885 940 shed Aluminum ba		1072	1165	1242	1330	1442	1556
	C5P1MB33D Black Swivel tilt, Blac	855 912 ck base	967	1044	1136	1213	1303	1414	1526
	ORDERING NOTES For jury base, please Hard casters are the Barrier options are a versions only select	e add a 'J' for the e standard and sof available for an up	ft wheel cast ocharge of \$	ers can be c 62 list per y	ordered for	\$62 list pe	r chair. (CAL 133 an	
0	1 2 3			3 7	8	9			
PRODUCT CODE KEY	110 116 12	21 130	141 14	19 158	170	183			
Line	Series	Back Style		Arm Style		Mechanism		Base St	tyle
C5P C5 Pulls	1 Tilter	MB Mid Back HB		1 shed Aluminu vith Polymer F		1 ished Alumin Knee Tilt	um Pc	A dished Alumi for Knee	
		High Back		shed Aluminu with Uph. Pa		ack Aluminu Knee Tilt	m	Black B for Knee	Tilt

Black Polymer Arm

4

Fully Uph. Arm

Knee Tilt	for Knee Tilt
3	С
Black Swivel Tilt	Polished Aluminum Base
	for Swivel Tilt
	D
	Black Base for Swivel Tilt
	J Jury Base
SI	EATING S A I CANADA 13

C5 PULLS | HIGH BACK

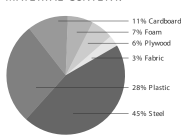
DESCRIPTION/MODEL		COM 1	2	COL 3	FAI 4	BRIC GRA 5	DES 6	7	LEATHER 8	R 9
	FULLY UPHOLSTER	ED ARM								
	C5P1HB41A Polished Aluminum k	1261 knee tilt, Po	1332 blished Alu	1407 ıminum ba	1507 ase	1623	1723	1837	1981	2124
	C5P1HB42B Black Aluminum knee	1226 e tilt, Black	1297 c base	1371	1469	1585	1686	1801	1944	2089
	POLISHED ALUMINU	JM ARM V	VITH POLY	/MER PAD)					
	C5P1HB11A Polished Aluminum k	1093	1159 olished Alu	1222 ıminum ba	1312	1414	1504	1606	1733	1862
	C5P1HB12B Black Aluminum kne	1059	1122	1186	1275	1378	1466	1568	1696	1825
		DM								
	BLACK POLYMER A	HIVI								
	C5P1HB32B Black Aluminum kne	975 e tilt, Black	1039 base	1103	1193	1294	1385	1487	1614	1742
	BLACK POLYMER A	RM								
	C5P1HB33C Black Swivel tilt, Poli	919 shed Alum	983 inum base	1046 e	1137	1241	1328	1431	1558	1687
	C5P1HB33D Black Swivel tilt, Black	891 ck base	956	1017	1110	1211	1298	1404	1531	1659
	ORDERING NOTES: For jury base, please Hard casters are the s Barrier options are aversions only select a	add a 'J' fo standard a vailable for rm style 2	nd soft whan an upcha and add u	neel caste arge of \$6 upcharge I	rs can be on the control of the cont	ordered for yard. For	\$62 list pe Upholster	er chair. C	CAL 133 ar	
	1 2 3 110 116 121	130	5 141	6 149	7	8 170	183	-		
PRODUCT CODE KEY	Carias	Doo	le Otrella		Auron Ctudo		Machanian		Daga	Otralo
Line C5P	Series 1		k Style MB		Arm Style		Mechanisn 1	1	Base	
C5 Pulls	Tilter	Mic	l Back		shed Alumin vith Polymer		olished Alumi Knee Tilt	inum P		minum Base ee Tilt
			h Back		shed Alumin with Uph. F		Black Alumin Knee Tilt	um	Black for Kne	Base ee Tilt
				Blac	k Polymer A	Arm I	Black Swivel	Tilt P	Polished Alur for Swi	minum Base vel Tilt
				Fu	ılly Uph. Arr	n		В		 or Swivel Tilt

J Jury Base

Aqua



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 11.5%

POST-CONSUMER RECYCLE CONTENT = 21.91%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

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



AIR EMISSIONS

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

FSC®

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



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



AQUA | FEATURES & OPTIONS

ARM STYLE

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



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



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



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



ARM WIDTH ADJUSTMENT

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



MECHANISM OPTIONS

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



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



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



BASE STYLE

Agua seating is available with Black five star base and black gas cylinder, or optional Polished Aluminum five star base and chrome cylinder for an upcharge of \$41 list. Both bases come standard with dual wheel black casters. Hard casters are the standard and soft wheel casters can be ordered for **\$62list** per chair. Aqua bases are also available with a fixed height option for an upcharge of \$41 list per chair.



JURY BASE

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



MESH BACKS

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

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

Sunset • Cardinal



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



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

REPLACEABLE COMPONENTS

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

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery 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 upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$62 list

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$772 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

AQUA | DIMENSIONS & COM REQUIREMENTS

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

MULTIPLE YARDAGE REQUIREMENTS

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

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

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

The approval process is as follows:

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

Aqua Standard Height



Fixed T- Arms



Adjustable T - Arms





WEIGHT CAPACITY:

Aqua has been tested to 300lbs.

AQUA | MESH BACK

DESCRIPTION/MO	DDEL		COM 1	2	COL 3	FAB 4	RIC GRAD	ES 6	7	LEATHER 8	9
	Aqua Mesh Back,	Armless w	ith Swiv	al Tilt 5 e	tar haca ir	hlack					-
	AQU1M03B	AIIIIICSS W	792	804	815	841	870	897	923	950	1005
			.02	001	0.10	011	0.0	001	020	000	1000
	Aqua Mesh Back,	Armless w	-	hro Tilt, 5	star base	in black					
	AQU1M01B		813	828	840	868	896	920	946	974	1031
	Agua Mesh Back,	Armless w	ith Sync	hro Tilt/S	aat Slider	5 etar haco	in black				
	AQU1M02B	AIIIIICSS W	860	872	886	913	940	966	991	1018	1074
	Aqua Mesh Back,	T-Δrm in b	lack with	h Swivel T	ilt 5 etar	hase in blac	·k				
	AQU1M13B	1-411111111	931	941	956	983	1010	1036	1064	1089	1143
	Aqua Mesh Back,	T-Arm in b									
	AQU1M11B		955	967	982	1007	1034	1060	1088	1115	1167
	Aqua Mesh Back,	T Arm in h	lack wit	th Synobro	Tilt/Soot	Slider 5 et	ar basa in	black			
	AQU1M12B	I-AIIII III D	998	1013	1024	1050	1078	1107	1134	1160	1212
	Aqua Mesh Back,	Heiaht Ad	iustable	T-Arm in b	olack with	Swivel Tilt.	5 star bas	e in black			
	AQU1M23B		972	987	1000	1030	1056	1081	1108	1135	1188
	Aqua Mesh Back,	Height Ad	justable 997	T-Arm in t 1012	olack, with 1023	n Synchro T 1050	ilt, 5 star b 1078	ase in bla 1107	ck 1134	1159	1212
	AQU1M21B		991	1012	1023	1030	1076	1107	1104	1139	1212
	Agua Mesh Back,	Height Ad	iustable	T-Arm in b	olack with	Synchro Ti	lt/Seat Slic	der, 5 star	base in bla	ck	
6 3	AQU1M22B		1042	1057	1069	1098	1123	1150	1178	1204	1256
	Aqua Mesh Back,	Cantilever	Arm in I	hlack with	Swivel Ti	lt 5 star had	se in black				
	AQU1M33B	Carimever	848	863	874	900	929	956	983	1010	1063
	Aqua Mesh Back,	Cantilever			•	*					
	AQU1M31B		872	886	899	928	955	981	1007	1034	1088
	Agua Mesh Back,	Cantilever	Arm in I	hlack with	Synchro	Tilt/Seat Sli	der 5 star	hase in bl	ack		
0	AQU1M32B	Carimover	916	932	943	971	998	1023	1050	1078	1134
										_	

ORDERING NOTES

For jury base version, please add a 'J' for the base style at the end of the model number and add \$75 list.

CAL 133 and Moisture Barrier options are available for an upcharge of **\$62** list per yard.

For Polished Aluminum base please change the last letter in the model number from "B" to a "C" and add \$41list.

Hard casters are the standard and soft wheel casters can be ordered for \$62 list per chair.









PRODUCT CODE KEY

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

AQUA | UPHOLSTERED BACK

DESCRIPTION/MO	ODFI	COM 1	2	COL 3	FAE	BRIC GRAD	DES 6	LEATHER 7 8		9
	-							•		
	Aqua Upholstered Back, Ar			,			4070	4074	4.40.4	4054
	AQU1U03B	900	946	995	1089	1182	1276	1371	1464	1651
/	Agua Upholstered Back, Ar	mless wit	h Synchro	Tilt 5 star	base in b	lack				
	AQU1U01B	925	971	1018	1114	1207	1301	1395	1488	1676
5	Aqua Upholstered Back, Ar		•							
Ø 8	AQU1U02B	970	1016	1065	1159	1251	1347	1440	1533	1721
	Agua Unhalatarad Daala T	Arma in bla	عماد بینام ۵	Number of Tile 1	- atar baa	a in black				
	Aqua Upholstered Back, T-A AQU1U13B	4rm in bia 1041	1088	1135	1226	e in black 1322	1415	1512	1603	1793
	AQUIUI3B	1041	1000	1100	1220	1022	1415	1012	1000	1730
	Agua Upholstered Back, T-A	Arm in bla	ack, with S	Synchro Tilt	, 5 star ba	se in black	(
	AQU1U11B	1065	1112	1159	1253	1347	1441	1534	1628	1818
5 800	Aqua Upholstered Back, T-									
€0 09	AQU1U12B	1110	1157	1204	1297	1391	1487	1581	1673	1862
	Agua Upholstered Back, He	eiaht Adiu	ıstable T-A	rm in black	with Swi	vel Tilt 5 s	tar hase in	black		
	AQU1U23B	1085	1133	1179	1273	1365	1461	1529	1649	1836
7 /										
	Aqua Upholstered Back, He									
	AQU1U21B	1110	1157	1204	1296	1391	1486	1581	1673	1862
					0	. Tu (C				
	Aqua Upholstered Back, He AQU1U22B	eight Adju 1156	1203 istable	arm in blact 1249	c, with Syr 1343	1438 1438	eat Slider, 1531	5 star base 1624	in black 1719	1907
	AQU1022B	1130	1200	1243	1040	1400	1001	1024	17 13	1307
	Aqua Upholstered Back, Ca	antilever A	Arm in blac	ck with Swi	vel Tilt, 5	star base i	n black			
	AQU1U33B	960	1007	1055	1148	1242	1336	1429	1522	1711
VI	Aqua Upholstered Back, Ca							1 1 5 5	1546	1704
	AQU1U31B	984	1032	1078	1173	1266	1360	1455	1546	1734
	Aqua Upholstered Back, Ca	antilever A	Arm in blad	ck with Svi	nchro Tilt/	Seat Slide	5 star ba	se in black		
	AQU1U32B	1031	1075	1123	1218	1310	1407	1497	1591	1780

ORDERING NOTES

For jury base version, please add a 'J' for the base style at the end of the model number and add \$75 list.

CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

For Polished Aluminum base please change the last letter in the model number from "B" to a "C" and add \$41list.

Hard casters are the standard and ${\bf soft}$ wheel ${\bf casters}$ can be ordered for \$62 list per chair.









PRODUCT CODE KEY

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

AQUA | STOOL

Aqua Stool Mesh Back, Armless, 5 star in black with glides or casters AQT1M0G (glides) AQUA Stool Upholstered Back, Armless, 5 star base in black with glides or casters AQT1U0G (glides) AQUA Stool Upholstered Back, Armless, 5 star base in black with glides or casters AQT1U0G (glides) AQUA Stool Mesh Back, T-Arm in black, with 5 star base in black with glides or casters AQT1M1G (glides) AQUA Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1M1G (glides) AQUA Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1M1G (glides) AQUA Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1M1G (glides) AQUA Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) AQUA Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) AQUA Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) AQUA Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2B (casters) AQUA Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2B (casters) AQUA Stool Upholstered Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3B (glides) AQT1M3B (casters)	DECODIDITION/MODEL		COM	0	COL		BRIC GRAI		7	LEATHER	
AQT1M0G (glides) AQT1M0B (casters) AQUA Stool Upholstered Back, Armless, 5 star base in black with glides or casters AQT1U0B (glides) AQT1U0B (casters) AQT1U0B (casters) AQT1U0B (casters) AQT1U0B (casters) AQT1M1G (glides) AQT1M1G (glides) AQT1M1G (glides) AQT1M1B (casters) AQUA Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1M1B (casters) AQUA Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1M1G (glides) AQT1M1B (casters) AQUA Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) AQUA Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2B (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQUA Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M2B (casters) AQUA Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128	DESCRIPTION/MODEL		- 1	2	3	4	5	6	7	8	9
AQT1M0B (casters) AQT1M0B (glides) 966 1013 1060 1153 1247 1343 1436 1531 1718 AQT1U0B (casters) AQT1U0B (casters) AQT1M1B (glides) 995 1008 1019 1047 1074 1101 1128 1156 1209 AQT1M1B (casters) AQT1M1B (casters) AQT1M1B (casters) AQT1M1B (casters) AQT1M1B (casters) AQT1M1B (casters) AQT1M2B (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters)		•		ss, 5 star		ith glides o	or casters				
Aqua Stool Upholstered Back, Armless, 5 star base in black with glides or casters AQT1U0G (glides) 966 1013 1060 1153 1247 1343 1436 1531 1718 AQT1U0B (casters) Aqua Stool Mesh Back, T-Arm in black, with 5 star base in black with glides or casters AQT1M1G (glides) 995 1008 1019 1047 1074 1101 1128 1156 1209 AQT1M1B (casters) Aqua Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2B (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2B (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128	F	ίο ,	854	868	881	909	937	962	988	1015	1069
AQT1U0G (glides) AQT1U0B (casters) AQT1U0B (casters) AQUA Stool Mesh Back, T-Arm in black, with 5 star base in black with glides or casters AQT1M1G (glides) AQT1M1B (casters) AQUA Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) AQUA Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) AQUA Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2B (casters) AQUA Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2B (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) AQUA Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128		AQT TIVIUB (casters)									
AQT1U0G (glides) AQT1U0B (casters) AQT1U0B (casters) AQUA Stool Mesh Back, T-Arm in black, with 5 star base in black with glides or casters AQT1M1G (glides) AQT1M1B (casters) AQUA Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) AQUA Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) AQUA Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2B (casters) AQUA Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2B (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) AQUA Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128											
AQT1U0G (glides) 966 1013 1060 1153 1247 1343 1436 1531 1718 AQT1U0B (casters) AQUA Stool Mesh Back, T-Arm in black, with 5 star base in black with glides or casters AQT1M1G (glides) 995 1008 1019 1047 1074 1101 1128 1156 1209 AQT1M1B (casters) Aqua Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2B (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1U2B (glides) 913 928 940 967 995 1018 1046 1074 1128		Agua Stool Upholster	ed Back	Armless.	5 star bas	se in black	with alide	s or caste	rs		
Aqua Stool Mesh Back, T-Arm in black, with 5 star base in black with glides or casters	A	AQT1U0G (glides)	966	1013	1060	1153	1247	1343	1436	1531	1718
AQT1M1G (glides) 995 1008 1019 1047 1074 1101 1128 1156 1209 AQT1M1B (casters) Aqua Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128	T T O & S A	AQT1U0B (casters)									
AQT1M1G (glides) 995 1008 1019 1047 1074 1101 1128 1156 1209 AQT1M1B (casters) Aqua Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128											
AQT1M1G (glides) 995 1008 1019 1047 1074 1101 1128 1156 1209 AQT1M1B (casters) Aqua Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128		Agua Stool Mesh Bag	k. T-Arm	in black.	with 5 sta	r base in b	lack with	alides or c	asters		
Aqua Stool Upholstered Back, T-Arm in black, 5 star base in black with glides or casters AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128			-	-			•	-		1156	1209
AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128	# P + PA	AQT1M1B (casters)									
AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128											
AQT1U1G (glides) 1107 1151 1199 1294 1387 1483 1575 1667 1856 AQT1U1B (casters) Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128		Agus Ctool I Imbalatar	ad Daak	T A mag in	blook E o	tor book in	المارين علم ما ما	م ما: ام م			
Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128								•		1667	1956
Aqua Stool Mesh Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128			1107	1131	1199	1234	1301	1403	1373	1007	1030
AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128	- I I	(0.00.0.0)									
AQT1M2G (glides) 1040 1050 1065 1091 1118 1146 1174 1199 1253 AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128											
AQT1M2B (casters) Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128	-	•	_	•					•		1050
Aqua Stool Upholstered Back, Height Adjustable T-Arm in black, 5 star base in black with glides or casters AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128	[[]	ιο ,	1040	1050	1065	1091	1118	1146	11/4	1199	1253
AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128		(Casters)									
AQT1U2G (glides) 1150 1196 1245 1338 1432 1526 1619 1715 1901 AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128											
AQT1U2B (casters) Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128	A	Aqua Stool Upholster	ed Back,	Height A	djustable	T-Arm in bl	lack, 5 sta	r base in b	lack with g	glides or c	asters
Aqua Stool Mesh Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128			1150	1196	1245	1338	1432	1526	1619	1715	1901
AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128	A STATE OF THE PARTY OF THE PAR	AQT1U2B (casters)									
AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128											
AQT1M3G (glides) 913 928 940 967 995 1018 1046 1074 1128		Agua Stool Mesh Bac	k, Cantil	ever Arm	in black. 5	star base	in black w	ith alides	or casters		
AQT1M3B (casters)								-		1074	1128
		QT1M3B (casters)									
Agus Stool Upholotorod Book Contilouer Arm in block 5 stor book in block with allifus are active		aug Staal I Inhalatar	ad Back	Contile	au Auma in l	dools E ct-	w booo i !	مامماد بيناناء	alidoo o	aatara	
Aqua Stool Upholstered Back, Cantilever Arm in black, 5 star base in black with glides or casters AQT1U3G (glides) 1023 1070 1118 1212 1306 1399 1493 1589 1775									-		1775
AQT1U3B (casters)			1020	1070	1110	1616	1000	1000	1400	1000	1113

ORDERING NOTES

Hard casters are the standard and **soft wheel casters** can be ordered for **\$62 list** per chair. CAL 133 and Moisture Barrier options are available for an upcharge of **\$62 list per yard.** Aqua Stools are only available with a Swivel Mechanism.

PRODUCT CODE KEY

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

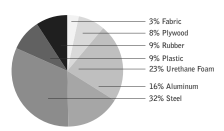
3 Cantilever

DORSO E-LINE | ENVIRONMENTAL SUMMARY

Dorso E-Line



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 17.95%

POST-CONSUMER
RECYCLED CONTENT = 17.72%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

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



AIR EMISSIONS

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

FSC®

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



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

DORSO E & T | FEATURES



ARM STYLES

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

E-LINE

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

T-LINE

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



BASE STYLES

E-LINE & T-LINE

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



DORSO CONTROLS

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



BACK HEIGHT

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

SEAT HEIGHT

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

BACK TENSION

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

SEAT SLIDER

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

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$62 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$772 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DORSO E-LINE | DIMENSIONS & COM REQUIREMENTS

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

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

DORSO | E-LINE



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

The pre-approval process is as follows:

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

ORDERING NOTES:

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

DORSO T-LINE | DIMENSIONS & COM REQUIREMENTS

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

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

DORSO | T-LINE



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

The pre-approval process is as follows:

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

OPTIONS

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

DORSO E-LINE | MID BACK

DESCRIPTION/MODEL	_	COM 1	2	COL 3	FAE 4	BRIC GRAI	DES 6	7	LEATHER 8	9
	Fixed Back; Fixed Arms	Synchro								
	DEC1-M111C	1466	1537	1601	1690	1794	1907	2047	2201	2373
	DES1-M111S	1404	1466	1533	1618	1725	1851	1982	2135	2303
	DEB1-M111B	1226	1292	1356	1442	1546	1672	1804	1958	2126
	DEDI-WILLID	1220	1232	1000	1442	1340	1072	1004	1330	2120
45	Fixed Back; Fixed Arms	- Synchro/S	Seat Slide	r						
	DEC1-M112C	1547	1616	1684	1771	1873	1988	2131	2282	2453
	DES1-M112S	1484	1547	1615	1699	1804	1931	2063	2215	2385
о в	DEB1-M112B	1308	1372	1438	1522	1626	1753	1886	2039	2207
	Fixed Back; Adjustable A	ırms - Svno	chro							
	DEC1-M121C	•		1000	1007	0000	0110	0054	0.400	0500
	DES1-M121S	1678 1564	1742 1635	1809 1699	1897 1784	2000 1889	2113 2004	2254 2146	2409 2299	2582 2469
	DEB1-M121B									
	DEDI MIZID	1387	1450	1517	1603	1708	1834	1965	2117	2285
	Fixed Back; Adjustable A	rms - Synd	chro/Seat	Slider						
	DEC1-M122C	1758	1822	1889	1979	2082	2195	2337	2488	2660
© B	DES1-M122S	1647	1717	1780	1865	1969	2083	2228	2379	2550
	DEB1-M122B	1466	1532	1599	1685	1791	1915	2045	2199	2369
	Fixed Back; Fixed Arms ((Leather/Fa	bric Pad)	 Synchro 						
f	DEC1-M131C	1694	1769	1843	1939	2048	2173	2322	2499	2671
	DES1-M131S	1630	1700	1775	1869	1982	2114	2254	2432	2599
	Fixed Back; Fixed Arms ((Leather/Es	hric Pad)	- Synchro	/Spat Slide	ar				
	DEC1-M132C	1774	1851	1923	2020	2133	2253	2404	2580	2750
	DES1-M132S	1711	1782	1856	1949	2063	2197	2417	2512	2680
Θ Η -										
	Fixed Back; Armless - Sy	/nchro								
	DEC1-M101C	1372	1439	1507	1590	1695	1821	1953	2107	2276
	DES1-M101S	1243	1309	1376	1461	1566	1689	1821	1975	2143
	DEB1-M101B	1243	1237	1304	1387	1492	1616	1749	1975	2071
	DEDI-WITO ID	1170	1237	1304	1301	1492	1010	1745	1903	2071
	Fixed Back; Armless - Sy	/nchro/Sea	t Slider							
	DEC1-M102C	1450	1520	1586	1670	1775	1901	2033	2186	2356
Q A A	DES1-M102S	1322	1388	1458	1541	1648	1769	1901	2057	2224
	DEB1-M102B	1250	1318	1385	1466	1574	1696	1829	1985	2151

Each chair features the Synchro Tilt mechanism

ORDERING NOTES: The upholstered cantilever arm is available for use with leather and upholstery in the Polished Chrome and Silver Metallic arm only. Optional soft wheel casters are available at an upcharge of **\$62list**. CAL 133 and Moisture Barrier options are available for an upcharge of **\$62 list per yard.**

PRODUCT CODE KEY

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

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

DORSO E-LINE | MID BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FAB 4	RIC GRAD	ES 6	7	LEATHER 8	9
	Adimetable Deals Cissed As									
	Adjustable Back; Fixed Ar	-		4004	4704	4005	4000	0000	0005	0.405
N \	DEC1-M211C	1499	1567	1634	1721	1825	1939	2082	2235	2405
	DES1-M211S	1436	1499	1566	1651	1757	1884	2013	2167	2337
	DEB1-M211B	1258	1322	1388	1475	1581	1704	1837	1989	2159
	Adjustable Back; Fixed Ar	ms - Sync	:hro/Seat S	Slider						
6	DEC1-M212C	1582	1649	1715	1803	1905	2020	2161	2316	2342
® 7	DES1-M212S	1516	1582	1648	1732	1837	1963	2093	2248	2417
	DEB1-M212B	1339	1404	1467	1556	1659	1784	1918	2070	2239
	Adjustable Back; Adjustat	ole Arms -	Svnchro							
	DEC1-M221C	1711	1774	1842	1929	2033	2146	2285	2440	2613
\cap	DES1-M221S	1594	1667	1732	1819	1922	2034	2176	2332	2504
	DEB1-M221B	1419	1484	1550	1635	1741	1865	1998	2150	2319
	DEDI WEZID	1413	1404	1000	1000	17-71	1000	1550	2100	2010
	Adjustable Back; Adjustab	ole Arms -	Synchro/S	Seat Slider	r					
6	DEC1-M222C	1792	1855	1922	2009	2113	2228	2369	2520	2693
8 // 8	DES1-M222S	1678	1749	1813	1898	2004	2114	2259	2411	2583
	DEB1-M222B	1499	1564	1632	1717	1821	1946	2079	2232	2401
	Adjustable Back; Fixed Ar	ms (Leath	er/Eabric I	Padl - Syn	chro					
	DEC1-M231C					2002	0006	0055	0500	0701
N \	DES1-M231S	1726	1800	1875	1970	2083	2206	2355	2532	2701
	DE31-W2313	1662	1733	1808	1901	2013	2148	2285	2464	2633
453	Adjustable Back; Fixed Ar	ms (Leath	er/Fabric F	Pad) - Syn	chro/Seat	Slider				
3	DEC1-M232C	1805	1884	1957	2054	2165	2284	2437	2612	2782
	DES1-M232S	1742	1816	1888	1982	2093	2229	2369	2544	2714
	Adjustable Back; Armless	- Synchro)							
	DEC1-M201C	1404	1469	1538	1623	1728	1854	1986	2138	2309
	DES1-M201S	1275	1340	1408	1491	1599	1720	1854	2008	2175
	DEB1-M201B	1201	1270	1337	1419	1526	1649	1780	1936	2106
	Adjustable Back; Armless	-								
00 100	DEC1-M202C	1484	1554	1617	1701	1808	1935	2065	2218	2388
φ B	DES1-M202S	1355	1421	1489	1571	1679	1800	1935	2089	2258
	DEB1-M202B	1281	1349	1416	1499	1607	1729	1861	2014	2185

Each chair features the Synchro Tilt mechanism

ORDERING NOTES: The upholstered cantilever arm is available for use with leather and upholstery in the Polished Chrome and Silver Metallic arm only. Optional soft wheel casters are available at an upcharge of **\$62 list**. CAL 133 and Moisture Barrier options are available for an upcharge of **\$62 list per yard**.

PRODUCT CODE KEY

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

Fixed Cantilever (Upholstered)

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

DORSO E-LINE | HIGH BACK

		COM		COL		BRIC GRAI			LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Fixed Back; Fixed Arms -	Synchro								
	DEC1-H111C	1516	1600	1689	1803	1937	2098	2292	2507	2743
	DES1-H111S	1450	1533	1623	1736	1869	2031	2223	2439	2676
	DEB1-H111B	1258	1340	1429	1543	1674	1837	2031	2246	2485
	Fixed Back; Fixed Arms -	Synchro/9	Seat Slide	r						
	DEC1-H112C	1594	1681	1769	1885	2017	2180	2370	2588	2824
	DES1-H112S	1532	1615	1703	1819	1949	2110	2303	2519	2757
9	DEB1-H112B	1339	1421	1510	1624	1757	1918	2110	2326	2565
· Q	DEB1 11112B	1000	1721	1310	1024	1757	1310	2110	2020	2000
	Fixed Back; Adjustable A	rms - Synd	chro							
	DEC1-H121C	1726	1809	1897	2012	2143	2305	2495	2706	2953
	DES1-H121S	1662	1747	1834	1944	2081	2239	2429	2641	2888
	DEB1-H121B	1466	1555	1639	1751	1887	2045	2236	2448	2694
	Fixed Back; Adjustable A	rms - Svno	chro/Seat	Slider						
	DEC1-H122C	1805	1889	1979	2092	2224	2386	2576	2784	3033
	DES1-H122S	1742	1826	1915	2026	2160	2319	2511	2722	2968
6 1	DEB1-H122B	1547	1634	1720	1831	1966	2126	2317	2531	2776
	Fixed Back; Fixed Arms (I									
	DEC1-H131C	1742	1831	1931	2054	2195	2364	2564	2803	3039
	DES1-H131S	1678	1768	1863	1987	2126	2296	2498	2736	2973
	Fixed Back; Fixed Arms (I	_eather/Fa	bric Pad)	- Synchro	/Seat Slide	er				
	DEC1-H132C	1822	1913	2011	2134	2275	2445	2643	2884	3119
	DES1-H132S	1758	1847	1944	2066	2207	2376	2579	2817	3055

Each chair features the Synchro Tilt mechanism

ORDERING NOTES: The upholstered cantilever arm is available for use with leather and upholstery in the Polished Chrome and Silver Metallic arm only. Optional soft wheel casters are available at an upcharge of **\$62 list**. CAL 133 and Moisture Barrier options are available for an upcharge of **\$62 list per yard**.

PRODUCT CODE KEY

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

(Upholstered)

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

DORSO E-LINE | HIGH BACK

DESCRIPTION/MODEL			СОМ		COL	FABF	RIC GRADI	ES	L	EATHER.	
DEC1-H211C 1547 1633 1720 1836 1967 2133 2321 2539 2776 DES1-H211S 1484 1566 1655 1770 1901 2063 2254 2471 2710 DEB1-H211B 1292 1373 1462 1575 1708 1869 2063 2278 2515 Adjustable Back; Fixed Arms - Synchro/Seat Slider DEC1-H212C 1630 1713 1800 1916 2047 2212 2403 2618 2857 DES1-H212S 1564 1648 1734 1851 1982 2142 2337 2552 2791 DEB1-H212B 1372 1455 1542 1656 1791 1949 2142 2360 2595 Adjustable Back; Adjustable Arms - Synchro DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221B 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
DES1-H211S	Adjus	table Back; Fixed Arm	ns - Synch	nro							
DEB1-H211B 1292 1373 1462 1575 1708 1869 2063 2278 2515 Adjustable Back; Fixed Arms - Synchro/Seat Slider DEC1-H212C 1630 1713 1800 1916 2047 2212 2403 2618 2857 DES1-H212S 1564 1648 1734 1851 1982 2142 2337 2552 2791 DEB1-H212B 1372 1455 1542 1656 1791 1949 2142 2360 2595 Adjustable Back; Adjustable Arms - Synchro DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DEC1	-H211C	1547	1633	1720	1836	1967	2133	2321	2539	2776
Adjustable Back; Fixed Arms - Synchro/Seat Slider DEC1-H212C 1630 1713 1800 1916 2047 2212 2403 2618 2857 DES1-H212S 1564 1648 1734 1851 1982 2142 2337 2552 2791 DEB1-H212B 1372 1455 1542 1656 1791 1949 2142 2360 2595 Adjustable Back; Adjustable Arms - Synchro DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DES1	-H211S	1484	1566	1655	1770	1901	2063	2254	2471	2710
DEC1-H212C 1630 1713 1800 1916 2047 2212 2403 2618 2857 DES1-H212S 1564 1648 1734 1851 1982 2142 2337 2552 2791 DEB1-H212B 1372 1455 1542 1656 1791 1949 2142 2360 2595 Adjustable Back; Adjustable Arms - Synchro DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DEB1	-H211B	1292	1373	1462	1575	1708	1869	2063	2278	2515
DEC1-H212C 1630 1713 1800 1916 2047 2212 2403 2618 2857 DES1-H212S 1564 1648 1734 1851 1982 2142 2337 2552 2791 DEB1-H212B 1372 1455 1542 1656 1791 1949 2142 2360 2595 Adjustable Back; Adjustable Arms - Synchro DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070											
DES1-H212S	1// U \	· ·	ns - Synch	ro/Seat S	ider						
Adjustable Back; Adjustable Arms - Synchro DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	- -										
Adjustable Back; Adjustable Arms - Synchro DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H22C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	00 8 10										
DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DEB1	-H212B	1372	1455	1542	1656	1791	1949	2142	2360	2595
DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070											
DEC1-H221C 1758 1842 1929 2043 2175 2338 2529 2737 2986 DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070											
DES1-H221S 1694 1779 1865 1979 2112 2271 2463 2674 2921 DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	Adjus	table Back; Adjustable	e Arms - S	Synchro							
DEB1-H221B 1499 1586 1672 1783 1920 2079 2269 2482 2726 Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DEC1	-H221C	1758	1842	1929	2043	2175	2338	2529	2737	2986
Adjustable Back; Adjustable Arms - Synchro/Seat Slider DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DES1	-H221S	1694	1779	1865	1979	2112	2271	2463	2674	2921
DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DEB1	-H221B	1499	1586	1672	1783	1920	2079	2269	2482	2726
DEC1-H222C 1838 1922 2009 2125 2258 2419 2609 2818 3065 DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070											
DES1-H222S 1774 1860 1946 2058 2193 2353 2542 2754 3001 DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	Adjus	stable Back; Adjustable	e Arms - S	Synchro/Se	eat Slider						
DEB1-H222B 1582 1666 1753 1863 1999 2159 2347 2562 2808 Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DEC1	-H222C	1838	1922	2009	2125	2258	2419	2609	2818	3065
Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	DES1	-H222S	1774	1860	1946	2058	2193	2353	2542	2754	3001
DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	Ø DEB1	-H222B	1582	1666	1753	1863	1999	2159	2347	2562	2808
DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070											
DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070											
DEC1-H231C 1774 1865 1963 2087 2228 2397 2593 2834 3070	Adius	table Back: Fixed Arm	ne (l pathe	r/Fahric D	ad) - Syno	hro					
1111 1000 1000 2001 2200 2001 0010							2228	2207	2502	2024	2070
1711 1799 1897 2019 2139 2320 2331 2709 3000	/1										
	\	112010	17 11	1199	1097	2019	2139	2020	2331	2109	3000
Adjustable Back; Fixed Arms (Leather/Fabric Pad) - Synchro/Seat Slider	Adius	stable Back: Fixed Arm	ns (Leathe	r/Fabric P	ad) - Svnc	hro/Seat S	Slider				
DEC1-H232C 1855 1946 2042 2166 2307 2480 2675 2916 3151			•		, ,			2480	2675	2916	3151
DES1-H232S 1792 1881 1979 2098 2239 2409 2610 2847 3087	DES1	-H232S									

Each chair features the Synchro Tilt mechanism

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

ORDERING NOTES: The upholstered cantilever arm is available for use with leather and upholstery in the Polished Chrome and Silver Metallic arm only. Optional soft wheel casters are available at an upcharge of **\$62 list**. CAL 133 and Moisture Barrier options are available for an upcharge of **\$62 list per yard.**

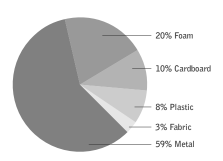
PRODUCT CODE KEY

= KEY					
Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
1	М	1	0	1	С
Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
& Conference Seating					
	Н	2	1	2	S
	High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
				Seat Slider	Base
			2		В
			Adjustable		Black Base
			3		
			Fixed Cantilever		
			(Upholstered)		
	Series 1 Management, Task	Series Back Style 1 M Management, Task & Conference Seating H	Series Back Style Back Adjustment 1	Series Back Style Back Adjustment Arm Style M M Mid Back Fixed Armless Armless Armless Armless Adjustable Fixed Cantilever Armless Fixed Cantilever	Series Back Style Back Adjustment Arm Style Mechanism M

DORSO T-LINE | LEED CI CREDIT SUMMARY

Dorso T-line

MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 7.91%

POST-CONSUMER RECYCLED CONTENT = 18.91%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

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



AIR EMISSIONS

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

DORSO T-LINE | MID BACK

		COM		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Fixed Back; Fixed Arms	- Svnchro								
	DTC1-M111C	1351	1414	1475	1556	1650	1755	1886	2029	2184
	DTS1-M111S	1292	1351	1413	1490	1586	1700	1823	1964	2122
	DTB1-M111B	1128	1187	1249	1325	1422	1540	1659	1800	1957
	Fixed Back; Fixed Arms	- Synchro/	Seat Slide	r						
	DTC1-M112C	1431	1492	1556	1635	1730	1836	1965	2108	2265
	DTS1-M112S	1372	1431	1491	1566	1666	1782	1904	2043	2200
- u	DTB1-M112B	1209	1270	1329	1407	1505	1618	1741	1884	2036
	Fixed Back; Adjustable A	Arms - Svn	chro							
	DTC1-M121C	1543	1603	1665	1746	1842	1944	2074	2215	2375
	DTS1-M121S	1439	1507	1564	1642	1737	1843	1975	2114	2271
	DTB1-M121B	1276	1337	1397	1475	1569	1687	1808	1949	2106
	Fixed Back; Adjustable A	-								
	DTC1-M122C	1624	1685	1746	1825	1922	2026	2157	2296	2456
Q 17	DTS1-M122S	1520	1586	1647	1721	1820	1923	2057	2197	2353
	DTB1-M122B	1356	1416	1480	1556	1651	1768	1888	2031	2185
	Fixed Back; Armless - S	ynchro								
	DTC1-M101C	1260	1323	1385	1463	1560	1674	1796	1938	2093
	DTS1-M101S	1143	1204	1268	1344	1441	1555	1674	1819	1972
	DTB1-M101B	1075	1137	1199	1276	1374	1488	1609	1751	1905
	Fixed Back; Armless - S	vnchro/Sea	at Slider							
	DTC1-M102C	1343	1405	1464	1543	1639	1757	1876	2019	2160
& B &	DTS1-M102S	1224	1284	1347	1424	1521	1634	1757	1898	2056
	DTB1-M102B	1156	1218	1279	1356	1456	1567	1690	1830	1987

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of \$62 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

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

GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
213	221	229	235	244	251	259	279	288

PRODUCT CODE KEY

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

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

DORSO T-LINE | MID BACK

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Adjustable Back; Fixed Ar	ms - Sync	chro							
	DTC1-M211C	1381	1442	1505	1586	1679	1784	1916	2057	2214
	DTS1-M211S	1321	1381	1441	1520	1616	1732	1854	1992	2149
	DTB1-M211B	1159	1217	1278	1356	1455	1567	1690	1830	1987
	Adjustable Back; Fixed Ar	ms - Synd	chro/Seat	Slider						
	DTC1-M212C	1462	1522	1585	1666	1759	1865	1996	2136	2295
	DTS1-M212S	1400	1462	1521	1600	1696	1813	1935	2072	2231
0	DTB1-M212B	1241	1296	1357	1438	1533	1649	1771	1910	2066
	Adjustable Back; Adjustab	ole Arms -	Synchro							_
	DTC1-M221C	1571	1633	1695	1774	1871	1975	2106	2246	2404
	DTS1-M221S	1467	1533	1592	1672	1769	1872	2005	2143	2301
	DTB1-M221B	1308	1364	1425	1507	1601	1717	1838	1980	2135
	Adjustable Back; Adjustab	ole Arms -	Synchro/	Seat Slide	r					
	DTC1-M222C	1653	1713	1775	1855	1950	2057	2185	2326	2485
	DTS1-M222S	1550	1615	1673	1753	1851	1953	2087	2224	2381
bud .	DTB1-M222B	1387	1445	1508	1586	1684	1796	1920	2060	2215
	Adjustable Back; Armless	- Synchro)							
	DTC1-M201C	1294	1356	1416	1495	1591	1708	1829	1969	2126
	DTS1-M201S	1175	1237	1298	1376	1473	1586	1708	1851	2007
	DTB1-M201B	1109	1170	1230	1309	1407	1520	1639	1783	1938
	Adjustable Back; Armless	- Synchro	/Seat Slid	ler						
	DTC1-M202C	1374	1438	1496	1575	1672	1791	1909	2048	2220
• 0	DTS1-M202S	1255	1318	1380	1458	1555	1666	1791	1931	2088
	DTB1-M202B	1190	1250	1312	1388	1488	1600	1720	1863	2019

Each chair features the Synchro Tilt mechanism

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

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of \$62 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

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

GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
213	221	229	235	244	251	259	279	288

PRODUCT CODE KEY

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

Fixed Cantilever Upholstered

DORSO T-LINE | HIGH BACK

		COM		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION/MODE	L	1	2	3	4	5	6	7	8	9
	Fixed Back; Fixed Arms	- Synchro								
	DTC1-H111C	1396	1473	1555	1659	1782	1932	2107	2307	2524
	DTS1-H111S	1337	1413	1492	1599	1719	1868	2045	2244	2464
	DTB1-H111B	1159	1234	1317	1419	1542	1690	1868	2066	2284
	Fixed Back; Fixed Arms	- Synchro/								
	DTC1-H112C	1479	1555	1634	1741	1862	2012	2186	2387	2607
	DTS1-H112S	1416	1491	1574	1679	1799	1947	2126	2325	2544
	DTB1-H112B	1241	1317	1396	1499	1623	1771	1947	2148	2367
•										
	Fixed Back; Adjustable	Arms - Syn	chro							
	DTC1-H121C	1588	1665	1746	1853	1972	2123	2296	2488	2717
	DTS1-H121S	1530	1607	1687	1792	1915	2062	2235	2432	2658
	DTB1-H121B	1351	1429	1510	1611	1734	1884	2058	2251	2481
	Fixed Back; Adjustable	Arms - Syn	chro/Seat	Slider						
	DTC1-H122C	1667	1746	1825	1932	2056	2201	2376	2569	2796
	DTS1-H122S	1610	1687	1768	1871	1994	2140	2316	2512	2739
	DTB1-H122B	1431	1510	1590	1693	1817	1963	2155	2333	2561
v										
•	Fixed Back; Armless - S	vnohro								
	DTC1-H101C	1298	1376	1458	1563	1686	1836	1937	2211	2428
	DTS1-H101S	1175	1250	1332	1438	1559	1706	1886	2083	2301
	DTB1-H101B	1103	1178	1258	1363	1486	1634	1810	2003	2231
	DIBI IIIOIB	1100	1170	1230	1000	1400	1004	1010	2011	2201
	at Slider									
	DTC1-H102C	1380	1458	1538	1643	1766	1916	2090	2293	2508
	DTS1-H102S	1255	1331	1270	1517	1637	1789	1965	2165	2381
ο β -	DTB1-H102B	1183	1258	1339	1444	1566	1715	1892	2091	2310

Each chair features the Synchro Tilt mechanism

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

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of \$62 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

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

GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
213	221	229	235	244	251	259	279	288

PRODUCT CODE KEY

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

DORSO T-LINE | HIGH BACK

		COM		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Adjustable Back; Fixed Ar	ms - Syn	chro							
	DTC1-H211C	1424	1500	1585	1689	1810	1962	2136	2337	2554
	DTS1-H211S	1364	1441	1522	1626	1750	1898	2074	2274	2493
	DTB1-H211B	1272	1347	1428	1532	1655	1803	1981	2180	2400
	Adjustable Back; Fixed Ar	-								
	DTC1-H212C	1507	1584	1665	1769	1892	2041	2217	2417	2634
	DTS1-H212S	1445	1521	1603	1708	1830	1980	2157	2354	2574
& A &	DTB1-H212B	1353	1428	1509	1614	1734	1885	2062	2261	2481
	Adjustable Back; Adjustal	ole Arms	- Synchro							
	DTC1-H221C	1617	1695	1774	1884	2004	2150	2326	2517	2748
	DTS1-H221S	1559	1636	1717	1820	1943	2090	2266	2460	2688
	DTB1-H221B	1383	1462	1542	1643	1768	1915	2090	2283	2512
	Adjustable Back; Adjustal	ole Arms -	- Synchro/	Seat Slide	r					
	DTC1-H222C	1698	1775	1855	1963	2083	2232	2407	2598	2826
	DTS1-H222S	1637	1718	1796	1899	2024	2170	2345	2541	2769
& A	DTB1-H222B	1463	1542	1623	1725	1847	1994	2170	2364	2591
-	Adjustable Back; Armless	Cynobr	^							
	DTC1-H201C	•		1.400	1500	1710	1000	2041	0040	0.460
	DTS1-H201S	1331	1408	1489	1593	1718	1868 1737	2041	2243	2460
	DTB1-H201B	1208	1281	1364	1467	1590		1918	2114	2334
	טוטו-ווצטוט	1135	1211	1292	1396	1517	1666	1843	2042	2262
	Adjustable Back; Armless	- Synchr	o/Seat Slid	ler						
	DTC1-H202C	1413	1489	1568	1674	1797	1947	2123	2322	2541
	DTS1-H202S	1288	1363	1445	1550	1670	1820	1998	2114	2334
0 0	DTB1-H202B	1215	1292	1372	1479	1599	1747	1923	2114	2343
o b	2.2.112022	1213	1232	1012	1473	1000	1141	1323	Z124	2040

Each chair features the Synchro Tilt mechanism

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

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of \$62 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

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

-								
GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
213	221	229	235	244	251	259	279	288

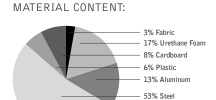
PRODUCT CODE KEY

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

DORSO S-LINE & N-LINE | ENVIRONMENTAL SUMMARY

Dorso





PRE-CONSUMER RECYCLED CONTENT = 21.68%

POST-CONSUMER RECYCLED CONTENT = 20.03%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

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



AIR EMISSIONS

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

DORSO S-LINE & N-LINE | FEATURES



ARM STYLES

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



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

N-LINE

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



BASE STYLES

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

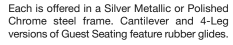


S-LINE

Dorso seating is available in three base styles: Cantilever

4-Leg

4-Leg with twin wheel casters



N-LINE

Dorso seating is available in three base styles: Cantilever

4-Leg

4-Leg with twin wheel casters

Each is offered in a Silver Metallic steel frame.



BACK HEIGHT

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

BACK TENSION

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



DORSO CONTROLS

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

SEAT HEIGHT

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

SEAT SLIDER

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

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$62 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$772 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

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

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

		Overall Width	Overall Depth	Overall Height	Seat Height	Height of t Arms from Floor		Width between Arms		Seat Depth	Shipping Weight	Cube	COM Yardage
S-LINE MID BACK	Fixed Adjustable Armless	24.5 25 19.5	22.5 22.5 22.5	42.5 42.5 42.5	18-22 18-22 18-22	27-30.5 25.5-32 N/A		20 19.5 N/A		18 18 18	51 51 46	15 15 15	1.7 1.7 1.7
S-LINE HIGH BACK	Fixed Adjustable Armless	24.5 25 19.5	22.5 22.5 22.5	47 47 47	18-22 18-22 18-22		30.5 5-32 ⁄A	1	20 9.5 V/A	18 18 18	52 52 47	18 18 18	1.9 1.9 1.9
S-LINE HIGH BACK with Headrest	Fixed Adjustable	24.5 25	22.5 22.5	50.5 50.5	18-22 18-22		30.5 5-32		20 9.5	18 18	54 54	18 18	1.9 1.9
N-LINE MID BACK	Fixed Adjustable Armless	24.5 25 19.5	21.5 21.5 21.5	41 41 41	18-22 18-22 18-22		30.5 5-32 ⁄A	1	20 9.5 V/A	18 18 18	50 50 45	15 15 15	1.7 1.7 1.7
N-LINE HIGH BACK	K Fixed Adjustable	24.5 25	21.5 21.5	45.5 45.5	18-22 18-22		30.5 5-32		20 9.5	18 18	51 51	18 18	1.9 1.9
N-LINE HIGH BACK with Headrest	K Fixed Adjustable	24.5 25	21.5 21.5	50.5 50.5	18-22 18-22	27-3 25.5	30.5 5-32		20 9.5	18 18	53 53	19.5 19.5	1.9 1.9
GUEST		Overall Width	Overall Depth	Seat Height	Heig Arms fro	ht of om Floor	Wid betweer		Seat Depth	Height Range	Shipping Weight	Cube	COM Yardage
S-LINE/4LEG	Armless Fixed	20.75 24.5	25.50 25.50	18.5 18.5	27 27	'.5 '.5	19. 19.		19.5 19.5	36 36	32 37	14 14	1.3 1.3
S-LINE/4LEG with Casters	Armless Fixed	20.75 24.5	24.75 24.75	18.5 18.5	27 27	7.5 7.5	19. 19.		19.5 19.5	36 36	33 38	14 14	1.3 1.3
S-LINE/ Cantilever Base	Armless Fixed	20.75 24.5	24.75 24.75	18.5 18.5	27 27		19. 19.		19.5 19.5	36 36	39 44	14 14	1.3 1.3
N-LINE/4LEG	Armless Fixed	20.75 24.5	25.50 25.50	18.5 18.5		'.5 '.5	19. 19.		19.5 19.5	34.75 34.75	31 36	14 14	1.3 1.3
N-LINE/4LEG with Casters	Armless Fixed	20.75 24.5	24.75 24.75	18.5 18.5	27 27	7.5 7.5	19. 19.		19.5 19.5	34.75 34.75	32 37	14 14	1.3 1.3
N-LINE/ Cantilever Base	Armless Fixed	20.75 24.5	24.75 24.75	18.5 18.5		'.5 '.5	19. 19.		19.5 19.5	34.75 34.75	38 43	14 14	1.3 1.3

ORDERING NOTE

Add 0.5 yards for seating with leather wrapped arm option.

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

The approval process is as follows:

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

ORDERING NOTES

All Dorso swivel and tilter models are available with an optional seat slider mechanism at an upcharge of \$78 list. Height measurements of Dorso are taken with the pneumatic lift in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

DORSO S-LINE | MID BACK

	COM COL FABRIC GRADES		DES		LEATHER					
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black wit	th metal acc	cent)							
	DOS1-M2011M	1796	1863	1932	2019	2126	2254	2394	2550	2723
1	Silver Metallic									
	DOS1-M2031M	2008	2083	2159	2253	2369	2505	2650	2826	3010
	Silver Metallic									
	DOC1-M2011M	1884	1950	2019	2110	2217	2334	2482	2638	2816
	Polished Chrome									
	DOC1-M2031M	2093	2170	2246	2344	2459	2584	2739	2914	3101
	Polished Chrome									
	ADJUSTABLE ARMS (E	Black with m	netal accer	nt)						
\\ _	DOS1-M2021M	1725	1796	1863	1950	2060	2175	2322	2482	2657
	Silver Metallic									
	DOC1-M2021M	1817	1884	1950	2040	2148	2266	2411	2567	2745
	Polished Chrome									
원 원										
	ARMLESS									
	DOS1-M2001M	1610	1678	1749	1834	1943	2070	2206	2364	2539
()	Silver Metallic									
	DOC1-M2001M	1687	1757	1823	1910	2019	2148	2283	2442	2616
	Polished Chrome									

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$78 list.

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

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$75 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.



PRODUCT CODE KEY

11100001 00	DEIXEI						
Line	Series	Back Style	Back Adjustmer	nt Back Details	Arm Style	Mechanism	Base
DOS	1	M	2	0	0	1	М
Dorso S-Line	Management, Task	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
(Silver Metallic)	& Conference Seating	Н		1	1		J
Dorso S-Line (Polished Chrom		High Back		Headrest (No trim) (High back only)	Fixed Cantilever		Jury Base
					2		
					Adjustable (Black)		

Fixed Cantilever Upholstered

DORSO S-LINE | HIGH BACK

		COM		COL	FABRIC GRADES		DES		LEATHER	ł
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black with	metal acc	cent)							
	DOS1-H2011M	1943	2030	2117	2237	2373	2539	2737	2960	3207
	Silver Metallic									
	DOS1-H2031M	2155	2248	2345	2471	2615	2790	2994	3236	3492
	Silver Metallic									
	DOC1-H2011M Polished Chrome	2032	2116	2207	2326	2463	2617	2825	3048	3295
	DOC1-H2031M	00.40	0000	0.405	0501	0705	0000	0000	0005	0500
	Polished Chrome	2243	2336	2435	2561	2705	2868	3083	3325	3582
	Tolloried Officiale									
	ADJUSTABLE ARMS (BI	ack with m	netal accer	nt)						
	DOS1-H2021M	1873	1963	2048	2166	2305	2468	2667	2884	3138
	Silver Metallic									
	DOC1-H2021M	1963	2048	2138	2254	2394	2561	2754	2970	3224
	Polished Chrome									

DORSO S-LINE | HIGH BACK WITH HEADREST



FIXED ARMS (Black wit	h metal acc	ent)							
DOS1-H2111M	2138	2246	2344	2482	2638	2824	3037	3273	3537
Silver Metallic									
DOS1-H2131M	2349	2465	2570	2715	2879	3072	3294	3551	3823
Silver Metallic									
DOC1-H2111M	2224	2334	2434	2567	2723	2911	3129	3365	3630
Polished Chrome									
DOC1-H2131M	2436	2555	2660	2801	2964	3160	3385	3467	3916
Polished Chrome									
ADJUSTABLE ARMS (B	lack with m	etal accer	nt)						



DOS1-H2121M 2070 2166 2274 2411 2567 2754 2960 3207 3470 Silver Metallic DOC1-H2121M 2158 2254 2364 2500 2844 3050 3293 2657 3558 Polished Chrome

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$78 list.

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

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$75 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.



PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Mechanism	Base
DOS	1	M	2	0	0	1	M
Dorso S-Line (Silver Metallic)	Management, Task & Conference Seating	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
DOC	a conference ocating	Н		1	1		J
Dorso S-Line (Polished Chrome	9)	High Back		Headrest (No trim) (High back only)	Fixed Cantilever		Jury Base
(,			(3 - 3 - 3)	2		

Adjustable (Black)

3

Fixed Cantilever Upholstered

DORSO N-LINE | MID BACK

		COM		COL	FABRIC GRADES		DES	LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black) DON1-M1011B No back adjustment	1581	1649	1726	1817	1910	2040	2175	2344	2519
	DON1-M2011B With back adjustment	1669	1734	1817	1903	2004	2126	2266	2434	2608
	AD HIGTARI E ADMO (DI									
	ADJUSTABLE ARMS (Bla DON1-M1021B No back adjustment	аск) 1512	1581	1649	1734	1843	1969	2110	2266	2442
	DON1-M2021B With back adjustment	1600	1669	1734	1823	1932	2060	2198	2353	2531
	ARMLESS DON1-M1001B No back adjustment	1391	1462	1540	1626	1726	1855	1991	2158	2334
	DON1-M2001B With back adjustment	1469	1550	1618	1708	1817	1932	2079	2237	2411
6700										

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional polished chrome base or silver metallic base at an upcharge of \$168.

Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$78 list.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$75 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.



Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
DON	1	М	1	0	0	1	В
Dorso N-Line	Management, Task	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black
	& Conference Seating						Nylon Base
		Н	2	1	1		J
		High Back	Adjustment	Headrest (No trim)	Fixed (Black)		Jury Base
				(High back only)	Cantilever		
					2		
					A altreatable (Disal	1.4	

DORSO N-LINE | HIGH BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FAB 4	RIC GRAD	DES 6	7	LEATHER 8	9
DESCRIPTION MODEL	FIXED ARMS (Black) DON1-H1011B	1765	1855	1943	2060	2198	2364	2561	2783	3031
	No back adjustment DON1-H2011B With back adjustment	1855	1943	2030	2148	2283	2451	2647	2875	3117
	ADJUSTABLE ARMS (BI	ack)								
	DON1-H1021B No back adjustment	1696	1783	1873	1991	2126	2296	2489	2706	2960
	DON1-H2021B With back adjustment	1783	1873	1963	2079	2217	2381	2580	2794	3050

DORSO N-LINE | HIGH BACK WITH HEADREST



FIXED ARMS (Black)									
DON1-H1111B	1963	2070	2166	2305	2463	2647	2862	3096	3365
No back adjustment									
DON1-H2111B	2048	2158	2254	2394	2550	2737	2951	3188	3447
With back adjustment									



ADJUSTABLE ARMS (BI	ack)								
DON1-H1121B	1895	1991	2096	2237	2394	2580	2783	3031	3293
No back adjustment									
DON1-H2121B	1982	2079	2189	2322	2482	2667	2875	3117	3380
With back adjustment									

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional polished chrome base or silver metallic base at an upcharge of \$168.

Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$78 list.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$75 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.



PRODUCT CODE KEY

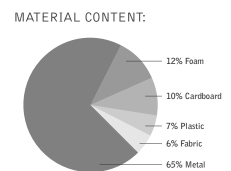
Line	Series	Back Style	Back Adjustment	t Back Details	Arm Style	Mechanism	Base
DON	1	М	1	0	0	1	В
Dorso N-Line	Management, Task & Conference Seating	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black Nylon Base
	a comercine coating	Н	2	1	1		J
		High Back	Adjustment	Headrest (No trim) (High back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

Adjustable (Black)

DORSO WEAVE | LEED CI CREDIT SUMMARY

Dorso Weave





PRE-CONSUMER
RECYCLED CONTENT = 11.32%

POST-CONSUMER RECYCLED CONTENT = 21.48%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

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



AIR EMISSIONS

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

DORSO WEAVE | FEATURES



ARM STYLES

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

S-LINE

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

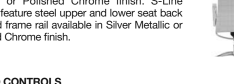
N-I INF

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



BASE STYLES

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



DORSO CONTROLS

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



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

BACK TENSION

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

SEAT SLIDER

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



BACK HEIGHT

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

BACK COLOR OPTIONS

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

DIMENSIONS & COM REQUIREMENTS

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

Note: Some vinyls, leathers and upholsteries are not suitable for application on Dorso seating. For information on COM approval process see page 34.

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

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

Contact Customer Service if dimensions are critical.

DORSO WEAVE S-LINE | MID BACK

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
=3	FIXED ARMS (Black with	n metal acc	ent)							
\(\)	DOS1-M2211M	1708	1725	1741	1766	1792	1817	1847	1884	1916
	Silver Metallic									
	DOS1-M2231M	1920	1944	1966	1998	2033	2065	2106	2160	2203
	Silver Metallic									
	DOC1-M2211M	1789	1804	1821	1844	1871	1895	1929	1962	1994
	Polished Chrome	1000	0000	00.47	0070	0440	04.40	0.1.0.0	0000	0000
	DOC1-M2231M	1999	2022	2047	2079	2113	2143	2186	2239	2280
	Polished Chrome									
	ADJUSTABLE ARMS (BI	ack with m	etal accen	nt)						
(CCCCC)	DOS1-M2221M	1639	1656	1672	1698	1721	1749	1780	1816	1845
T	Silver Metallic									
	DOC1-M2221M	1725	1741	1758	1782	1808	1831	1865	1898	1932
	Polished Chrome									
	ARMLESS									
£	DOS1-M2201M	1531	1546	1563	1589	1614	1637	1670	1704	1736
(******** (*********	Silver Metallic									
V: 00000 V: 00000 V: 00000	DOC1-M2201M	1603	1618	1636	1662	1686	1712	1746	1776	1810
	Polished Chrome									

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$78 list. Clearly indicate on order fabric selection for seat and weave selection for back.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$75 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.



PRODUCT CODE KEY

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

Fixed Cantilever Upholstered

DORSO WEAVE S-LINE | HIGH BACK

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black w	ith metal acc	ent)							
(0000) (0000)	DOS1-H2211M	1844	1862	1878	1903	1929	1953	1987	2019	2054
(0000) (0000)	Silver Metallic									
	DOS1-H2231M	2056	2082	2106	2136	2170	2201	2244	2296	2338
	DOC1-H2211M	1926	1943	1961	1986	2009	2034	2066	2101	2135
	Polished Chrome									
	DOC1-H2231M	2138	2163	2187	2219	2250	2283	2324	2379	2421
	ADJUSTABLE ARMS (Black with m	etal accer	nt)						
(00000) (00000)	DOS1-H2221M	1780	1796	1816	1838	1863	1888	1922	1956	1988
	Silver Metallic									
	DOC1-H2221M	1863	1881	1897	1922	1946	1970	2005	2039	2070
	Polished Chrome									

DORSO WEAVE S-LINE | HIGH BACK WITH HEADREST



FIXED ARMS (Black wit	h metal acc	ent)							
DOS1-H2311M	2032	2046	2064	2090	2113	2139	2172	2206	2237
Silver Metallic									
DOS1-H2331M	2243	2267	2292	2324	2354	2388	2429	2483	2523
Silver Metallic									
DOC1-H2311M	2113	2131	2148	2172	2198	2220	2254	2285	2321
Polished Chrome	0004	00.40	0075	0.405	0.400	0.400	0540	0500	0000
DOC1-H2331M	2324	2349	2375	2405	2439	2469	2512	2563	2608
Polished Chrome									
ADJUSTABLE ARMS (E	Black with me	etal accen	t)						
DOS1-H2321M	1966	1985	1999	2026	2047	2072	2108	2140	2173
Silver Metallic									
DOC1-H2321M	2047	2065	2083	2108	2134	2158	2191	2223	2258



ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$78 list.

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

Polished Chrome

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$75 list. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.



PRODUCT CODE KEY

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

Adjustable (Black)

Fixed Cantilever Upholstered

DORSO WEAVE N-LINE | MID BACK

COM COL FABRIC GRADES			LEATHER		ı					
DESCRIPTION/MODEL	=	1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black) DON1-M1211B No back adjustment	1499	1516	1533	1559	1585	1609	1642	1673	1708
	DON1-M2211B With back adjustment	1588	1603	1618	1647	1669	1695	1728	1760	1794
	ADJUSTABLE ARMS (Bla DON1-M1221B No back adjustment	ack) 1436	1450	1467	1492	1517	1543	1575	1610	1643
	DON1-M2221B With back adjustment	1520	1538	1555	1581	1603	1626	1662	1695	1728
	ARMLESS									
(*****)	DON1-M1201B	1322	1339	1355	1381	1405	1431	1463	1496	1531
	No back adjustment DON1-M2201B With back adjustment	1397	1415	1431	1456	1482	1507	1540	1569	1606

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional chrome base at an upcharge of \$191. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$78 list.

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

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and **add \$75** to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of **\$62** list per yard.



11102001 00							
Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
DON	1	M	1	2	0	1	В
Dorso N-Line	Management, Task	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black Base
	& Conference Seating			Weave			
		Н	2	3	1		J
		High Back	Adjustment	Headrest (No trim) (High back only)	Fixed (Black) Cantilever		Jury Base
				Weave	2		
					Adjustable (Black)	

DORSO WEAVE N-LINE | HIGH BACK

		COM		COL	FAB	RIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black) DON1-H1211B No back adjustment	1678	1695	1712	1734	1760	1784	1820	1853	1886
	DON1-H2211B With back adjustment	1760	1776	1794	1820	1843	1869	1901	1936	1967
[653]	ADJUSTABLE ARMS (BI	,								
	DON1-H1221B No back adjustment	1614	1630	1648	1670	1696	1720	1755	1789	1821
	DON1-H2221B With back adjustment	1695	1712	1728	1753	1776	1803	1836	1869	1901
	DC	RSO	WEAV	/E N-I	LINE	HIGH	BAC	K with	ı Heac	Irest



FIXED ARMS (Black)									
DON1-H1311B	1863	1881	1897	1922	1946	1970	2005	2039	2070
No back adjustment									
DON1-H2311B	1947	1964	1982	2007	2032	2057	2090	2123	2157
With back adjustment									



ADJUSTABLE ARMS (BI	ack)								
DON1-H1321B	1797	1817	1831	1857	1884	1905	1939	1972	2007
No back adjustment									
DON1-H2321B	1884	1898	1916	1939	1964	1989	2024	2057	2090
With back adjustment									

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional chrome base at an upcharge of \$191.

Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$78 list.

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

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$75 to the list price. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.



PRODUCT CODE KEY

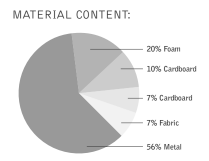
PRODUCT CO	DE KEY						
Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
DON	1	M	1	2	0	1	В
Dorso N-Line	Management, Task	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black Base
	& Conference Seating			Weave			
	-	Н	2	3	1		J
		High Back	Adjustment	Headrest (No trim)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

Fixed Cantilever Upholstered

DORSO GUEST | ENVIRONMENTAL SUMMARY

Dorso Guest





PRE-CONSUMER
RECYCLED CONTENT = 9.82%

POST-CONSUMER
RECYCLED CONTENT = 19.98%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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

AIR EMISSIONS

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



DORSO S-LINE | GUEST

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/	MODEL	1	2	3	4	5	6	7	8	9
	4 Leg Base, armless with Silver DOS2-10	1078	1131	1186	1256	1344	1455	1568	1717	1873
	4 Leg Base, armless with Polish DOC2-10	ed Chrome 1186	1238	1284	1364	1455	1550	1678	1817	1982
	4 Leg Base, fixed arms with Silv DOS2-11	er Metallic 1228	base 1284	1332	1404	1491	1600	1726	1863	2019
-57	4 Leg Base, fixed arms with Poli			1332	1404	1491	1000	1720	1003	2019
	DOC2-11	1355	1404	1462	1530	1618	1726	1843	1991	2148
	4 Leg Base with Casters, armles	s with Silve	er Metallic	base						
[/	DOS2-20	1211	1217	1276	1344	1433	1540	1656	1804	1963
	4 Leg Base with Casters, armles DOC2-20	s with Poli 1217	shed Chro 1276	me base, 1323	1391	1482	1588	1717	1855	2011
	4 Leg Base with Casters, fixed a	rms and S	ilvor Motal	lio baso						
	DOS2-21	1317	1374	1424	1491	1581	1687	1817	1950	2110
	4 Leg Base with Casters, fixed a									
	DOC2-21	1441	1491	1550	1618	1708	1817	1932	2079	2237
-	Cantilever Base, armless with Si	lvor Motalli	o basa							
	DOS2-30	1196	1246	1294	1374	1462	1562	1687	1823	1991
))	Cantilever Base, armless with Po				107 1	1102	1002	1001	1020	1001
	DOC2-30	1308	1364	1414	1482	1568	1678	1804	1943	2096
	Cantilever Base, fixed arms with	Silver Met	allia basa							
	DOS2-31	1491	1550	1600	1669	1757	1863	1991	2126	2283
	Cantilever Base, fixed arms with				1000		.000	1001	2.20	
	DOC2-31	1550	1610	1656	1726	1817	1923	2048	2189	2344

ORDERING NOTES

Dorso Chairs are available with a removable upholstered seat cover at an upcharge of \$78 list per chair. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

ORDERING PROCEDURE

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

DORSO N-LINE | GUEST

DESCRIPTION/MODEL		COM 1	2	COL 3	FAB 4	RIC GRAD	DES 6	LEATHER 7 8 9			
DESCRIPTION/NO	4 Leg Base, armless with S DON2-10			1031	1111	1196	1294	1424	1562	1726	
	4 Leg Base, fixed arms with DON2-11	n Silver Meta 1041	allic base 1099	1148	1217	1308	1414	1540	1678	1834	
	4 Leg Base with Casters, and DON2-20	rmless with 1021	Silver Meta 1069	allic base 1119	1196	1284	1385	1512	1649	1817	
	4 Leg Base with Casters, fiz DON2-21	xed arms an 1133	nd Silver M 1183	etallic bas 1238	e 1308	1391	1500	1626	1765	1923	
	Cantilever Base, armless w DON2-30	ith Silver Me 1041	etallic base 1099	1148	1217	1308	1414	1540	1678	1834	
	Cantilever Base, fixed arms DON2-31	with Silver 1228	Metallic ba 1284	ase 1332	1404	1491	1600	1726	1863	2019	

ORDERING NOTES

Dorso Chairs are available with a removable upholstered seat cover at an upcharge of \$78 list per chair. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

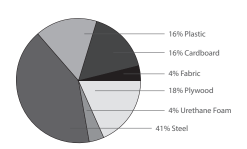
DIMENSIONS & COM REQUIREMENTS

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

KARMA



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 Sus

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 signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



The mark of responsible forestry

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.



FLOOR SAVER GLIDE

Karma's Floor Saver Glides are a larger, white, nylon glide incorporating a much larger surface area, and is a self-adjusting to help protect LVT, vinyl, tile, or hardwood where risk of marking might occur. Available at a \$37 list upcharge.



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.



NON-SLIP GLIDE

Features a much larger surface area and is also self-adjusting. It also features a softer outer coating to hold and prevent chair from sliding on LVT, vinyl, or tile flooring. Perfect for more slippery/smooth floor areas where prevention of chair movement is required. Available at a \$37 list upcharge.



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.



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 Splashquard to protect the interior from moisture. It also assists in chair stacking, by distributing the weight to eliminate any indentations in the seat upholstery.



STANDARD GLIDE

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



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.



POLYMER ARM

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



COMBINATION UPHOLSTERY COVERS

When combination upholstery is with upholstery 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 upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.



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.

REPLACEABLE COMPONENTS



CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$62 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$772 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.



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.

FRAME COLORS AVAILABLE

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





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.



CASTERS OPTION

Karma features durable low profile 1 1/2" diameter casters in black nylon offering an impressive 500lb load rating.

KARMA | DIMENSIONS & COM REQUIREMENTS

Leg Base Stackii Armless KAR2C-18.5 KAR2C-22	Overall Width ng Chair U	Overall Depth	Overall	Seat								
Armless KAR2C-18.5	ng Chair U		Height	Height	Arms From Floor	Between Arms	Seat Depth	1 Chair	2 Chairs	3 Chairs	COM YRD	Cubes
KAR2C-18.5		Ipholstered										
KAR2C-22	20.2	21.9	33.9	18	n/a	n/a	17	22.5	41	59.5	1	18
1011120 22	23.7	21.9	33.9	18	n/a	n/a	17	24	44	64	1	18
KAR2C-26	27.7	21.9	33.9	18	n/a	n/a	17	25.5	47	68.5	1.7	21
With Arms												
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	1	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	47	68.5	1	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	27	50	73	1.7	21
Leg Base Stackin Armless	ng Chair V	Vood or Poly	mer Back									
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	22.5	41	59.5	0.7	18
KAR2C-22	23.7	21.9	33.9	18	n/a	n/a	17	24	44	64	0.7	18
KAR2C-26	27.7	21.9	33.9	18	n/a	n/a	17	25.5	47	68.5	0.7	21
With Arms												
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	0.7	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	47	68.5	0.7	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	27	50	73	0.7	21
Caster Base Cha	air I Inhalat	orod										
With Arms	air Opnoisi	erea										
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	1	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	47	68.5	1	18
Caster Base Cha With Arms	air Wood o	r Polymer Ba	ıck									
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	44	64	0.7	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	47	68.5	0.7	18
Sled Base Chair	Upholster	ed										
Armless												
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	25.5	-	-	1	18
KAR2C-22 KAR2C-26	23.7 27.7	21.9 21.9	33.9 33.9	18 18	n/a n/a	n/a	17 17	27 28.5	-	-	1 1.7	18 21
	21.1	21.9	33.9	10	II/a	n/a	17	26.5	-	-	1.7	۷1
With Arms KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	27	_	_	1	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	28.5	_	_	1	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	30	_	_	1.7	21
Sled Base Chair	Wood or F	Polymer Bacl	(
Armless	00.6	04.5	00.0		,	,		05.5				
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	25.5	-	-	0.7	18
KAR2C-22 KAR2C-26	23.7 27.7	21.9 21.9	33.9 33.9	18 18	n/a	n/a n/a	17 17	27 28.5	-	-	0.7 0.7	18 21
	21.1	۷۱.۶	33.8	10	n/a	II/a	17	۷٥.5	-	-	0.7	۷ ا
With Arms KAR2C-18.5	24.5	21.9	33.9	18	26.8	10.5	17	27		_	0.7	10
KAR2C-16.5 KAR2C-22	24.5 28	21.9	33.9	18	26.8	18.5 22	17	28.5	_	-	0.7	18 18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	30	_	-	0.7	21

 Yardage for Individual Components

 Back
 Seat

 Fabric 18.5"
 0.50
 0.75

 Fabric 22"
 0.50
 0.75

 Fabric 26"
 0.50
 0.75

DIMENSIONS:

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

WEIGHT CAPACITIES

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

KARMA | LEG BASE

DESCRIPTION/MC	DDEL	COM 1	COL 2 3	FABRIC GRA 4 5	ADES 6 7	LEATHEF 8	R 9
	18.5" Leg Base, Matte KAR2C-18.5L_PNAD	Black or Silver N 430	Metallic - Upholstei 456 480	red Seat & Polymer B 516 557	ack, No Arm with 5		st Cover 734
	18.5" Leg Base, Polish KAR2C-18.5LCPNAD	ned Chrome - Սր 534	oholstered Seat & F 560 585	Polymer Back, No Arr 621 662	n with Standard D 697 73		838
	18.5" Leg Base, Matte KAR2C-18.5L_UNAD	Black or Silver N 464	Metallic - Fully Uph 490 514	olstered, No Arm with 550 591	n Standard Dust C 626 66		768
	18.5" Leg Base, Polish KAR2C-18.5LCUNAD	ned Chrome - Fu 568	ılly Upholstered, N 594 619	o Arm, and Standard 655 696	Dust Cover 731 77	1 821	872
	18.5" Leg Base, Matte KAR2C-18.5L_WNAD	Black or Silver N 496	Metallic - Upholste 510 522	red Seat & Wood Bac 540 561	k, No Arm with Sta 578 59		Cover 650
	18.5" Leg Base, Polish KAR2C-18.5LCWNAD	ned Chrome - Սր 601	oholstered Seat & \ 615 628	Nood Back, No Arm v 645 666	vith Standard Dus 683 70		756
	18.5" Leg Base, Matte KAR2C-18.5L_PA_D	Black or Silver N 465	Metallic - Upholste 490 517	red Seat & Polymer B 553 592	ack, with Arm and 628 66		st Cover 770
	18.5" Leg Base, Polish KAR2C-18.5LCPA_D	ned Chrome - Սր 572	oholstered Seat & F 596 623	Polymer Back, with A 659 697	rm and Standard I 734 77		875
	18.5" Leg Base, Matte KAR2C-18.5L_UA_D	Black or Silver N 499	Metallic - Fully Uph 524 551	olstered, with Arm an 587 626	d Standard Dust 0 662 70		804
	18.5" Leg Base, Polish KAR2C-18.5LCUA_D	ned Chrome - Fu 606	illy Upholstered, w 631 657	th Arm and Standard 693 731	Dust Cover 768 80	7 860	909
	18.5" Leg Base, Matte KAR2C-18.5L_WA_D	Black or Silver N	Metallic - Upholste 538 550	red Seat & Wood Bac 567 589	k, with Arm and Si		Cover 678
	18.5" Leg Base, Polish KAR2C-18.5LCWA_D	ned Chrome - Սր 629	oholstered Seat & \ 642 655	Nood Back, with Arm 672 694	and Standard Dus		782
ů	ORDERING NOTES: \	When selecting F	rame Color and Ar	m Style please see P	roduct Code Key k	pelow.	
Karma Option Up		\$ L					
CAL 133 & Moistu Removable Seat C	re Barrier (per yard) Covers		62 69				
Removable Back (Polymer Undersea			69 45				
PRODUCT CODE KI	EY						
Line	Series	Frame Size	Frame Color	Style	Arm Style	Unders	seat Shroud
KAR Karma	2 Stacking Chair 18	18.5L 3.5" Leg Base	B Matte Black S Silver Metallic C Polished Chrome	Fully Upholstered W Beech Wood Back P Polymer Back	NA No Arm AB Black AG Grey ALG	Sta	ser Shroud D andard ct Cover
					Light Grey AT Taupe		

KARMA | LEG BASE

		COM		COL		BRIC GRAI			LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9	
	22" Leg Base, Matte Black or Silver Metallic - Fully Upholstered, No Arm with Standard Dust Cover										
	KAR2C-22L_UNAD	505	530	556	590	629	665	705	756	806	
	22" Leg Base, Polished										
	KAR2C-22LCUNAD	632	657	682	718	758	794	833	885	936	
<i>u</i> <i>u</i>											
Ų											
	22" Leg Base, Matte Bl			•							
اند	KAR2C-22L_WNAD	541	556	567	586	606	624	643	669	695	
	00" L D D-lish-		I lada alak		0 \\/	al. Na A		ll Dl			
	22" Leg Base, Polished KAR2C-22LCWNAD	670	- upnoiste	ered Seat 696	& wood ba 713	ck, No Arr 734	n with Sta 751	ndard Dust 772	797	823	
	KARZU-ZZLUWNAD	670	002	090	113	734	751	112	191	023	
<i>u</i> <i>u</i>											
Ų											
	22" Leg Base, Matte B	lack or Silv	er Metalli	c - Fully U	pholstered	. with Arm	and Stand	dard Dust C	Cover		
	KAR2C-22L_U_D	539	565	590	625	666	700	742	793	841	
	22" Leg Base, Polished	d Chrome	- Fully Up	holstered,	with Arm a	and Standa	ard Dust C	over			
	KAR2C-22LCU_D	667	694	718	753	795	829	870	919	970	
U											
-											
	22" Leg Base, Matte B			•			-				
	KAR2C-22L_W_D	568	582	594	612	634	650	671	696	722	
	00".1 B B " '				0 14/ 1:						
	22" Leg Base, Polished	Chrome	- Uphoiste	ered Seat	& Wood ba	ck, with A	rm and Sta	andard Dus	st Cover		

709

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.

742

761

Karma Option Upcharges	\$ List	
CAL 133 & Moisture Barrier (per yard)	62	
Removable Seat Covers	69	
Removable Back Covers	69	
Polymer Underseat Shroud 22"	61	

PRODUCT CODE KEY

KAR2C-22LCW_D

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

849

KARMA | LEG BASE

		COM		COL	FAB	RIC GRA		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	603	650	700	769	846	914	991	1089	1186
	26" Leg Base, Polished	Chromo	Eully I In	halstarad	Armloce w	ith Stanc	lard Duet (Cover		
	KAR2C-26LCUNAD	733	780	830	898	975	1043	1122	1219	1317
l l	10 (1120 202001W.D	700	700	000	000	070	10-10	1122	1210	1017
	26" Leg Base, Matte Bl	ook or Cilv	or Motallia	Linholot	orad Cast 9	2 Wood b	aalt Armia	oo with Ct	andord Di	est Cover
	KAR2C-26L WNAD	621	643	666 - C	.ered Seat 6 699	734	768	804	848	894
	IVANZO-ZOL_WINAD	021	040	000	033	704	700	004	040	034
	26" Leg Base, Polished	Chrome	- Upholste	ered Seat	& Wood ba	ck, Armle	ss, with St	andard Du	ıst Cover	
	KAR2C-26LCWNAD	750	773	796	829	864	897	934	980	1022
Į.										
	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	638	688	735	804	881	949	1030	1124	1222
	26" Leg Base, Polished			-						
// II II	KAR2C-26LCU_D	769	818	865	934	1012	1081	1157	1254	1353
↓										
	26" Leg Base, Matte Bl	ack or Silv	er Metallic	- Upholste	ered Seat &	Wood ba	ck, with Ar	m and Sta	ndard Dus	t Cover
	KAR2C-26L_W_D	648	671	694	726	761	795	831	875	920
	26" Leg Base, Polished					-				
	KAR2C-26LCW_D	778	801	823	855	891	923	962	1007	1050
•										

ORDERING NOTES:

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

Description/Model	Price
	Tandem Seating Bracket -Matte Black (for armed chair) KAR2C-GB BA 78
	Tandem Seating Bracket- Silver Metallic (for armed chair) KAR2C-GB BSA 78
	Tandem Seating Bracket- Polished Chrome (for armed chair) KAR2C-GB BCA 87
	Tandem Seating Bracket-Matte Black (for chairs without arms) KAR2C-GB BNA 69
	Tandem Seating Bracket- Silver Metallic (for chairs without arms) KAR2C-GB BSNA 69
I	Tandem Seating Bracket- Polished Chrome (for chairs without arms) KAR2C-GB BCNA 79
	Caddie DOL6 799

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

KARMA | CASTER BASE

DESCRIPTION/MODEL		COM 1	2	COL 3	FABR	IIC GRAD 5	ES 6	7	LEATHER 8	9
	18.5" Caster Base, S KAR2CS-18.5MSP_D			red Seat & 596	Polymer Ba			andard I 747		849
	18.5" Caster Base, S KAR2CS-18.5MSU_E		: - Fully Uph 604	olstered, v 631	with Arm an 666	d Standai 705	rd Dust Cov 742	/er 781	831	883
	18.5" Caster Base, Si KAR2CS-18.5MSW_I		- Upholstere 616	ed Seat & V 629	Wood back, 646	with Arm	and Standa 684	rd Dust 705	Cover 731	756
	22" Caster Base, Silv KAR2C-22MSU_D	er Metallic - 617	Fully Uphol 643	Istered, wi	th Arm and 704	Standard 745	Dust Cove 779	r 820	871	920
	22" Caster Base, Silv KAR2C-22MSW_D	er Metallic- 648	Upholsterec 660	d Seat & W 674	ood back, \ 691	with Arm a	and Standa 729	rd Dust 750	Cover 775	801
4 4	ORDERING NOTES: Karma chairs all inclu upcharge listed below	de the Stan						iange "[D" to "S" and	d add
Karma Option Upcharg	ies	\$ L	₋ist							
CAL 133 & Moisture Bar Removable Seat Covers Removable Back Covers Polymer Underseat Shro Polymer Underseat Shro Polymer Underseat Shro	rier (per yard) s s bud 18.5" bud 22"	`	62 69 69 45 61 78							
PRODUCT CODE KEY										
Line	Series Fran	ne Size	Frame (Color	Style		Arm S	tyle	Undersea	at Shroud
KAR Stack	king Chair 18.5" C	aster Base 2M ster Base	Silver M	etallic	Fully Uphols W Beech Wood P Polymer E] i Back]	AB Blac AG Gre ALC Light (y A	Polymer C Stan Dust (Shroud

AT Taupe

KARMA | SLED BASE

DESCRIPTION/MOD	PEL	COM 1	2	COL 3	F 4	ABRIC GRA	DES 6	7	LEATHER 8	9
	18.5" Sled Base, Matte Black KAR2C-18.5S_PNAD	or Silver 560	Metallic - 573	Upholstere 586	ed Seat 603	& Polymer E 625	ack, No Arm 641	with Sta 662	andard Dust 688	Cover 713
	18.5" Sled Base, Matte Black KAR2C-18.5S_UNAD	or Silver 594	Metallic - 607	Fully Upho 620	lstered 637	, No Arm wit 659	h Standard D 675	Oust Cov 696	er 722	747
	18.5" Sled Base, Matte Black KAR2C-18.5S_WNAD	or Silver 628	Metallic - 1 641	Jpholstered 654	Seat 8 671	Wood back 693	, No Arm with 709	n Standa 730	rd Dust Cov 756	er 781
	18.5" Sled Base, Matte Black KAR2C-18.5S_P_D	or Silver 598	Metallic - 623	Upholstere 649	ed Seat 685	& Polymer E 723	ack, No Arm 760	with Sta 799	andard Dust 851	Cover 902
	18.5" Sled Base, Matte Black KAR2C-18.5S_U_D	or Silver 632	Metallic - 657	Fully Upho 683	lstered 719	, with Arm ar 758	nd Standard I 794	Dust Cov 833	ver 885	936
	18.5" Sled Base, Matte Black KAR2C-18.5S_W_D ORDERING NOTES: When so Karma chairs all include the Scharge listed below.	655	669 Frame Col	682 or and Arm	699 Style p	720 elease see Pr	736	758 Key belc	784 ow.	809
Karma Option Upch	narges	\$ L	ist							
CAL 133 & Moisture Removable Seat Cov Removable Back Cor Polymer Underseat S	vers		62 69 69 45							
PRODUCT CODE KEY		izo	F	Color		Ctulo.	A	tulo		+ Chur: '
Line KAR	Series Frame S			e Color		Style	Arm S		Undersea	
Karma	Chair 18.5" Sled	_	Matte	Black S Metallic	Beech	Joholstered W Wood Back P mer Back	No A AB Blace AG Gre ALC Light C	rm B Bk G Y	Polymer Stand	Shroud Olivery and the state of the state o

AT Taupe

KARMA | SLED BASE

		COM		COL	FAE	BRIC GRAI	DES		LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9	
	22" Sled Base, Matte Black or Silver Metallic - Fully Upholstered, No Arm with Standard Dust Cover										
	KAR2C-22S_UNAD	635	660	686	721	760	796	837	888	938	
	22" Sled Base, Matte B KAR2C-22S_WNAD	lack or Silv 672	er Metallic 686	- Upholste	ered Seat 8 718	Wood bad	ck, No Arm 755	with Stand	dard Dust 799	Cover 826	
	22" Sled Base, Matte B										
	KAR2C-22S_U_D	670	696	721	756	797	831	872	923	972	



22" Sled Base, Matte Black or Silver Metallic- Upholstered Seat & Wood back, with Arm and Standard Dust Cover KAR2C-22S_W_D 700 712 744

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
62
69
69
61

PRODUCT CODE	KEY					
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR	2C	22\$	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

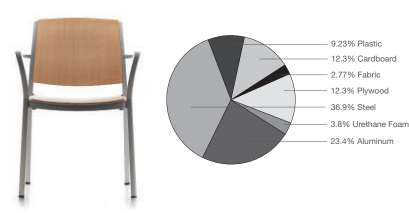
		COM		COL	FAE	BRIC GRA			LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	26" Sled Base, Matte Bl	ack or Silv	er Metallio	c - Fully Up	oholstered,	Armless v	with Stand	ard Dust C	over	
	KAR2C-26S_UNAD	734	781	831	899	979	1044	1123	1220	1318
	26" Sled Base, Matte Bl									
	KAR2C-26S_WNAD	753	775	797	830	865	898	936	981	1024
	26" Sled Base, Matte Bl	ack or Silv	er Metallio	- Fully Up	oholstered.	with Arm	and Stanc	lard Dust C	Cover	
	KAR2C-26S_U_D	770	820	866	936	1013	1082	1160	1255	1354
	26" Sled Base, Matte Bl	ack or Silve	ar Matallic	- I Inholeta	rad Saat &	Wood bac	k with Arr	n and Stan	dard Duet	Cover
	KAR2C-26S_W_D	779	803	824	857	892	925	963	1008	1051

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

Karma Option Upcharges	\$ List
CAL 133 & Moisture Barrier (per yard)	62
Removable Seat Covers	69
Removable Back Covers	69
Polymer Underseat Shroud 26"	78

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	
					Taupe	

Corfu



PRE-CONSUMER
RECYCLED CONTENT = 26.34%

POST-CONSUMER RECYCLED CONTENT = 22.74

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

(COR2-61S)

CONTRIBUTES TO

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

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

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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



The mark of responsible forestry

AIR EMISSIONS

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

FSC®

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



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

CORFU | FEATURES & OPTIONS



SUSTAINABLE DESIGN

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



STEEL FRAME

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



UNDER SEAT COVER

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



PLASTIC COMPONENTS

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

Color Selection:

White, Black, Grey, Red, Blue, Sand



WOOD FINISH

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



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



STACKING

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



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

GANGING

CADDIE

Corfu can be ordered with the option of ganging for the upcharge of \$33 list per chair. Please specify ganging when ordering.

PACKAGING

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

OPTIONS

COMBINATION UPHOLSTERY COVERS

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$33 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$62 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$772 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS

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

COM REQUIREMENTS

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

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

The approval process is as follows:

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

WEIGHT CAPACITY

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

	COM		COL	FABRIC GRADES			LEATHER			
DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9	



Plastic Seat & Back, Armless, with Silver Metallic Frame **COR2-10S**

Plastic Seat & Back, Armless, with Polished Chrome Frame COR2-10C 531



Plastic Seat & Back, Plastic Arms, with Silver Metallic Frame

COR2-11S 543

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

COR2-11C 595



Plastic Seat & Back with Upholstered Pads, Armless, with Silver Metallic Frame **COR2-20S** 794 826 860 892 628 661 694 726 760 Plastic Seat & Back with Upholstered Pads, Armless, with Polished Chrome Frame

COR2-20C 721 753 886 917 953 820



Plastic Seat & Back with Upholstered Pads, Plastic Arms, with Silver Metallic Frame

COR2-21S 735 769 801 900 934 967

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

COR2-21C 755 789 821 854 887 920 955 987 1018

ORDERING NOTES:

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

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

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

Ganging is optional on all Corfu Multi-purpose seating for an upcharge of \$33 list per chair, please specify on order.

CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

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

DESCRIPTION/MODE	L	SPECIES	COM 1	2	COL 3	FAE 4	BRIC GRA 5	DES 6	7	LEATHER 8	9
	Plastic Back.	Plastic Seat with	n Upholst	tered Pad	. Armless.	with Silve	er Metallic	Frame			
	COR2-50S		582	604	628	649	672	695	718	741	762
	Plastic Back,	Plastic Seat with	n Upholst	tered Pad	, Armless,	with Polis	shed Chro	ome Frame	e		
	COR2-50C		642	665	688	709	733	755	778	799	823
	Plastic Back	Plastic Seat with	n I Inholei	tered Pad	Plastic Δ	rme with	Silver Met	tallic Fram	Δ		
	COR2-51S	i lastic Seat Witi	658	679	703	725	747	770	794	814	838
	Plastic Back,	Plastic Seat with	n Upholst	tered Pad	, Polished	Aluminur	m Arms, w	ith Polish	ed Chrome	Frame	
	COR2-51C		709	733	755	778	799	823	845	868	889
	Wood Seat &	Back, Armless,	with Silve	er Metallic	Frame						
	COR2-30S	Beech	679								
		Back, Armless,	with Polis	shed Chro	me Frame	Э					
	COR2-30C	Beech	747								
	Wood Seat &	Back, Silver Me	tallic Arm	ns, with Si	lver Metal	lic Frame					
	COR2-31S	Beech	814	•							
		Back, Polished		n Arms, w	rith Polishe	ed Chrom	e Frame				
	COR2-31C	Beech	898								

ORDERING NOTES:

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

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

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

Ganging is optional on all Corfu Multi-purpose seating for an upcharge of \$33 list per chair, please specify on order.

CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

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

Wood Back, Fully Upholstered Seat, Armless, with Polished Chrome Frame COR2-60S Beech 807 840 873 908 940 972 1007 1040 1072				COM		COL		FABRI	C GRADES	3	LEATHER		
COR2-60S Beech 741 772 806 839 872 907 939 971 1006 Wood Back, Fully Upholstered Seat, Armless, with Polished Chrome Frame COR2-60C Beech 807 840 873 908 940 972 1007 1040 1072 Wood Back, Fully Upholstered Seat, Silver Metallic Arms, with Silver Metallic Frame COR2-61S Beech 874 909 941 974 1008 1041 1074 1108 1140 Wood Back, Fully Upholstered Seat, Polished Aluminum arms, with Polished Chrome Frame COR2-61C Beech 958 990 1023 1058 1090 1123 1157 1190 1222 Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie	DESCRIPTION/MOI	DEL	SPECIES	1	2	3	4	5	6	7	8	9	
COR2-60S Beech 741 772 806 839 872 907 939 971 1006 Wood Back, Fully Upholstered Seat, Armless, with Polished Chrome Frame COR2-60C Beech 807 840 873 908 940 972 1007 1040 1072 Wood Back, Fully Upholstered Seat, Silver Metallic Arms, with Silver Metallic Frame COR2-61S Beech 874 909 941 974 1008 1041 1074 1108 1140 Wood Back, Fully Upholstered Seat, Polished Aluminum arms, with Polished Chrome Frame COR2-61C Beech 958 990 1023 1058 1090 1123 1157 1190 1222 Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie		Wood Back Fully	Linholetered	Soat Arr	nleee wit	h Silvar M	otallic Era	me					
Wood Back, Fully Upholstered Seat, Armless, with Polished Chrome Frame COR2-60C Beech 807 840 873 908 940 972 1007 1040 1072 Wood Back, Fully Upholstered Seat, Silver Metallic Arms, with Silver Metallic Frame COR2-61S Beech 874 909 941 974 1008 1041 1074 1108 1140 Wood Back, Fully Upholstered Seat, Polished Aluminum arms, with Polished Chrome Frame COR2-61C Beech 958 990 1023 1058 1090 1123 1157 1190 1222 Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie									907	939	971	1006	
Wood Back, Fully Upholstered Seat, Silver Metallic Arms, with Silver Metallic Frame COR2-61S Beech 874 909 941 974 1008 1041 1074 1108 1140		00112 000	Booon			000	000	0.2	001	000	011	1000	
Wood Back, Fully Upholstered Seat, Silver Metallic Arms, with Silver Metallic Frame COR2-61S Beech 874 909 941 974 1008 1041 1074 1108 1140 Wood Back, Fully Upholstered Seat, Polished Aluminum arms, with Polished Chrome Frame COR2-61C Beech 958 990 1023 1058 1090 1123 1157 1190 1222 Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie		Wood Back, Fully	Upholstered	Seat, Arr	nless, wit	h Polished	d Chrome	Frame					
COR2-61S Beech 874 909 941 974 1008 1041 1074 1108 1140 Wood Back, Fully Upholstered Seat, Polished Aluminum arms, with Polished Chrome Frame COR2-61C Beech 958 990 1023 1058 1090 1123 1157 1190 1222 Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie		COR2-60C	Beech	807	840	873	908	940	972	1007	1040	1072	
COR2-61S Beech 874 909 941 974 1008 1041 1074 1108 1140 Wood Back, Fully Upholstered Seat, Polished Aluminum arms, with Polished Chrome Frame COR2-61C Beech 958 990 1023 1058 1090 1123 1157 1190 1222 Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie													
COR2-61S Beech 874 909 941 974 1008 1041 1074 1108 1140 Wood Back, Fully Upholstered Seat, Polished Aluminum arms, with Polished Chrome Frame COR2-61C Beech 958 990 1023 1058 1090 1123 1157 1190 1222 Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie													
Wood Back, Fully Upholstered Seat, Polished Aluminum arms, with Polished Chrome Frame COR2-61C Beech 958 990 1023 1058 1090 1123 1157 1190 1222 Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie		Wood Back, Fully	Upholstered	Seat, Silv	ver Metall	ic Arms, w	ith Silver	Metallic I	rame				
Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie		COR2-61S	Beech	874	909	941	974	1008	1041	1074	1108	1140	
Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie													
Fully Upholstered Seat & Back, Armless, with Silver Metallic Frame COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700			•										
COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700	/ / /	COR2-61C	Beech	958	990	1023	1058	1090	1123	1157	1190	1222	
COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700													
COR2-40S 770 814 861 907 950 996 1041 1086 1133 Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700													
Fully Upholstered Seat & Back, Armless, with Polished Chrome Frame COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700		Fully Upholstered	Seat & Back,	Armless	, with Silv	er Metallio	c Frame						
COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie	\	COR2-40S		770	814	861	907	950	996	1041	1086	1133	
COR2-40C 838 883 929 972 1017 1064 1109 1153 1199 Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie													
Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic Frame COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700			Seat & Back,										
COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700	// //	COR2-40C		838	883	929	972	1017	1064	1109	1153	1199	
COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700													
COR2-41S 907 950 996 1041 1086 1133 1176 1221 1268 Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700													
Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Chrome Frame COR2-41C 988 1034 1078 1123 1169 1215 1259 1305 1349 Caddie 700		, ,	Seat & Back,	, Silver M	etallic Arr	ns, with S	ilver Meta	ıllic Frame	Э				
Caddie 700		COR2-41S		907	950	996	1041	1086	1133	1176	1221	1268	
Caddie 700			0 .00	D !! !					_				
Caddie			Seat & Back,							1050	1005	1040	
700		COR2-41C		988	1034	1078	1123	1169	1215	1259	1305	1349	
700													
700	-	Caddie											
DOLO		DOL6		799									
	9 99 9												

ORDERING NOTES:

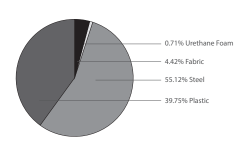
When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back. When ordering the Polished Chrome frame, arms are Polished Aluminum. Corfu chairs are stackable, to a maximum of 13 chairs for the wood or plastic versions, and 10 chairs for the upholstered version, when stacked on the Corfu caddie. Corfu chairs are stackable to a maximum of 9 chairs for the wood or plastic versions and 6 chairs for the upholstered version when stacked on the floor. The upholstered versions stack to a height of 74" in the armless version, and 76" with arms. The non-upholstered versions stack to a height of 70" in the armless version and 72" in the version with arms. Ganging is optional on all Corfu Multi-purpose seating for an upcharge of \$33 list per chair, please specify on order. CAL 133 and Moisture Barrier options are available for an upcharge of \$62 list per yard.

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

MOBI



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 13.78%

POST-CONSUMER RECYCLED CONTENT = 14.33%

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

CONTRIBUTES TO

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

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

level® CERTIFICATION & AIR EMISSIONS



level® CERTIFICATION

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



AIR EMISSIONS

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

MOBI | FEATURES, OPTIONS, DIMENSIONS & COM REQUIREMENTS



ARMS

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



CADDIE

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



ARMLESS



COMBINATION COLORS

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



POLYMER SEATS & BACKS

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



UPHOLSTERED SEATS & BACKS

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



MESH BACKS

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



STACKABILITY

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



LEGS & GLIDES

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



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

OPTIONS

REPLACEMENT AND REMOVABLE COMPONENTS

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

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$62 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$772 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS & COM REQUIREMENTS

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

		COM				COL FABRIC GRADES				?
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Polymer Seat and Back, Ar MOB210P	mless 366								
	Polymer Seat and Back, wi MOB211P	ith Arms 404								
	Polymer Back and Upholst MOB220P	ered Sea 482	at, Armles 505	s 526	570	617	662	706	753	844
	Polymer Back and Upholst MOB221P	ered Sea 530	at, with Ar 550	ms 572	618	663	709	754	798	889
	Mesh Back and Upholstere MOB230P	ed Seat, 490	Armless 513	536	582	626	671	718	761	853
Mobi Option Upcharges	.	\$ List								
CAL 133 & Moisture Barr Removable Seat Covers Removeable Back Cover	ier (per yard)	62 69 69								
PRODUCT CODE KEY										
Line	Series		Chair St	yle		Arı	m Style		ı	Metal Finish
MOB Mobi	2 Multi-Purpose		Polymer S & Bac			A	0 rmless		Pol	P ished Chrome
			2 Polymer B Upholstered			F	1 Armed			
			3 Mesh Bad Upholstered							
			4 Mesh Bac Polymer S	ck &						
		ı	5 Fully Uphol Seat & B	stered ack						

MOBI

		СОМ		COL	FAB	RIC GRA	DES		LEATHE	R
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Mesh Back and Upholstere MOB231P	d Seat, v 538	with Arms 560	583	628	672	719	762	809	899
	Mesh Back and Polymer Se MOB240P	eat, Armi 375	less							
	Mesh Back and Polymer Se MOB241P	eat, with 421	Arms							
	Fully Upholstered Seat and MOB250P	Back, A 583	armless 618	654	726	799	872	943	1016	1162
	Fully Upholstered Seat and MOB251P	Back, w 619	vith Arms 655	693	765	837	911	983	1056	1199
	Caddie DOL6	799								
Mobi Option Upcharges		\$ List								
CAL 133 & Moisture Barrie Removable Seat Covers Removeable Back Covers	er (per yard)	62 69 69								
PRODUCT CODE KEY Line	Series		Chair St	/le		Ar	m Style			Metal Finish
MOB Mobi	2 Multi-Purpose		1 Polymer S & Back 2 Polymer Ba	Seat		[A	0 Armless 1 Armed		Р	P olished Chrome
			Mesh Bac Jpholstered	ck & I Seat						
		F	Mesh Bac Polymer \$ 5 Fully Uphols Seat & Ba	Seat						









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

krug