MAX MODULAR SEATING LIST PRICES EFFECTIVE FEBRUARY 1, 2024

MAX MODULAR SEATING



STATE OF NORTH CAROLINA

2 0 2 4



Mailing Address: HBF PO Box 8 Hickory NC 28603-0008 Shipping Address: HBF 900 - 12th Street Drive NW Hickory NC 28601-4763 Contact: Phone: 1.855.HBF.2020 828.328.2064 Fax: 828.485.2690 Info: hbfservice@hbf.com www.hbf.com

Order Processing: Phone: 1.855.HBF.2020 828.328.2064 Fax: 828.485.2690 hbforders@hbf.com

GENERAL INFORMATION PAGE Product Material Options7

LOUNGE SEATING

Max Modulars with Pillows	
Modular Chair	
Modular Settee	
Modular Sofa	
Corner Unit	

Max Modulars without Pillows

Modular Chair	
Modular Settee	
Modular Sofa	
Corner Unit	

Max Modular Benches

One Seat	
Two Seat	
Three Seat	

Coverings

All upholstered items may be ordered using HBF Textiles, HBF Leathers, or coverings provided by the customer. **Prices listed as COM refer to Customer's Own Material, which includes textiles and leather.** Prices listed as GRADE refer to HBF Textiles and/or HBF Leather.

Yardage requirements shown in the price list are based on non-directional 54" wide material. The following conversion chart should be used to determine yardage requirements when COM textile is 54" wide or less and/or has a repeat of 2" or more. Add together the vertical and horizontal repeat to determine which column should be used as a reference.

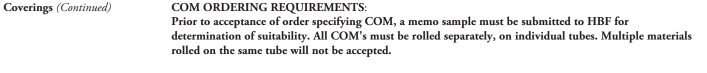
Fabric Width	Plain Fabric	2"-10" Repeat	11"-20" Repeat	21"-25" Repeat	26"-30" Repeat	31"-35" Repeat	36"-40" Repeat	41"-45" Repeat
54"	+ 0%	+10%	+15%	. +20%	+25%	. +30%	+35%	. +40%
51"-53"	15%	20%	25%	30%	35%	40%	45%	50%
48"-50"	30%	35%	40%	45%	50%	55%	60%	65%
45"-47"	45%	50%	55%	60%	65%	70%	75%	80%
36"-44"	60%	65%	70%	75%	80%	85%	90%	95%

To determine the possibility of reduced yardage requirements for orders of thirty (30) or more units, please contact The HBF Client Experience Team. HBF reserves the right to request additional yardage of COM at customer expense based on repeat and/or pattern size, and number of rolls.

All COM's must be approved for application before the purchase order is submitted to HBF. Please contact The HBF Client Experience Team at hbfservice@hbf.com to verify that your COM fabric has been approved. If it has not, please request COM approval testing via www.hbf.com under COM Request. Failure to submit a COM for testing may result in additional expenses or rejection of COM. For any repeat and/or pattern size not listed, please contact The HBF Client Experience Team for a yardage requirement quotation.

HBF cannot be held responsible for performance, color accuracy, or weaving of COM materials. All responsibility for COM shipments is between the purchaser and the textile/leather source. HBF reserves the right to reject any COM. HBF assumes no responsibility for suitability or wearability of COM. Difficult COM may be subject to additional charge if additional labor costs are incurred. HBF assumes no responsibility for the flame retardance of any COM. Customers are solely responsible for making sure that COM complies with all applicable codes and regulations. Orders specifying COM will not be scheduled for production until all approved COM(s) are received by HBF. To ensure proper COM expediting, please tag fabric/leather roll(s) with the following information: 1. Purchasing dealer name and purchase order number 2. HBF acknowledge ment number, if available 3. Other pertinent information which will enable proper COM identification.

When sending COM leather for use on one of our upholstered pieces, please send eighteen (18) square feet of leather for each yard of 54" plain fabric required for that item.



For ease of expediting your COM order, we require the following information:

1. Material description

Shipping Address:

HBF

900 12th Street Drive NW

Hickory, NC 28601-4763

- 2. Material source
- 3. Order line, product name or number
- 4. Material color
- 5. A swatch of the covering

6. Special application instructions, if any

If COM is of a type requiring choices of seam placement, face side, position of design or repeat; these instructions must be clearly stated on the original order.

HBF cannot be held responsible for performance, color accuracy, or weaving of COM materials. All responsibility for COM shipments is between the purchaser and the textile/leather source.

HBF reserves the right to reject any COM. HBF assumes no responsibility for suitability or wearability of COM. Difficult COM may be subject to additional charge if additional labor costs are incurred.

HBF assumes no responsibility for the flame retardance of any COM. Customers are solely responsible for making sure that COM complies with all applicable codes and regulations.

Orders specifying COM will not be scheduled for production until all approved COM is received by HBF.

To ensure proper COM expediting, please tag textile/leather with the following information:

- 1. Purchasing dealer name and purchase order number
- 2. HBF acknowledgement number, if available
- 3. Other pertinent information which will enable proper COM identification



Combination of Upholstery Applications	All seating ordered with combination upholstery application (fabric, leather) that is not offered as standard is subject to a \$103 List Upholstery upcharge and will be entered and processed as a special model, in addition to the following pricing conditions:					
	1. Combinations using HBF Textiles and COM will be priced at the COM price. The cost of the portion of the HBF Textiles used, will be entered as a miscellaneous charge on the furniture order.					
	2. Combinations using HBF Textiles and HBF Leathers, or COM and HBF Leathers, will be priced at the appropriate Leather I-V price.					
	3. Combinations using two HBF Textiles will be invoiced at higher grade price.					
	4. When specifying combination of upholstery applications, a sketch indicating placement of textiles and direction of applications must accompany the purchase order.					
Special Code	California #117-2013					
Compliance	Unless otherwise specified, foam used in all HBF seating products complies with these guidelines.					
	Boston Fire Code					
	New York Port Authority					
	Please contact the HBF Client Experience Team if compliance is required for these special codes.					

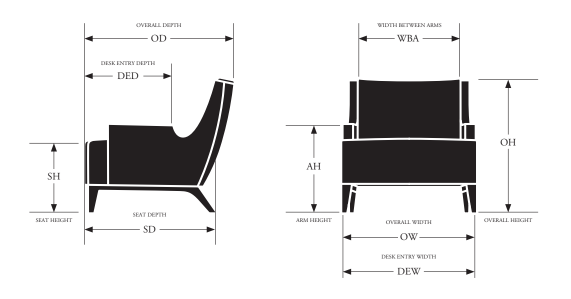
B

ANSI/BIFMA e3-2014e LEVEL Furniture Sustainability Standard Certification	A majority of HBF's products have met the necessary qualifications to achieve LEVEL* certification. LEVEL* is the multi-attribute sustainability certification based on the ANSI/BIFMA e3 Furniture Sustainability Standard. The standard and certification were created to deliver the most open and transparent means of evaluating and communicating the environmental and social impacts of furniture products in the built environment. Taking into account a company's social actions, energy usage, material selection and human and ecosystem health impacts, LEVEL* addresses how a product is sustainable from multiple perspectives. The organization, facilities, and products are audited on an annual basis to ensure ongoing compliance and improvement. With LEVEL*, customers can make informed choices about sustainable commercial office furniture. The LEVEL* mark identifies that a product has been vetted by an independent third party certifier and its numeric marking of
	1, 2, or 3 indicates the threshold of certification the product has achieved. A majority of HBF's seating, occasional tables, and conference lines are LEVEL [®] certified. Please download the certificates from our product pages for the complete details. For more information about the ANSI/BIFMA LEVEL [®] standard, visit www.levelcertified.org.
ANSI/BIFMA Performance Standards	Our seating products meet or exceed ANSI/BIFMA weight performance standards of 275 lbs. (124.7 kg.) unless otherwise noted.
Indoor Advantage™ Gold certified	All HBF seating products are Indoor Advantage™ Gold certified.
	SCS Global Services, a reputable third-party certification and assessment body of environmental, sustainability and safety claims since 1984, has developed internationally recognized standards and certification programs to assist businesses with improving their environmental efforts, social accountability and product performance.
	The advantages of holding Indoor Air Quality certification are substantial: in addition to improving indoor working environments and meeting qualifications for the LEED-CI EQ 4.5 credit for office furniture as well as the BIFMA Standard for Low-Emitting Office Furniture Systems & Seating M-7.1, there is the added assurance of knowing that the company's entire breadth of products is held to such rigorous standards.
	For more information regarding Indoor Advantage™, please visit: http://www.scsglobalservices.com.
	Please contact the HBF Client Experience Team for pricing and lead time information.



HBF High Performance Products	HBF and HBF Textiles have long been leaders in contract furnishings and known for industry-leading product design coupled with the highest quality construction, comfort and aesthetic beauty.				
	Now these same principals are the cornerstones of HBF Healthcare high performance products. We have consulted with healthcare designers and clients to provide products and options for interiors that will provide quality sustainable design solutions for the future. These effective solutions will address the unique interactions required by any high-use facility. Visit www.hbf.com for additional high performance product information. Seating Product High Performance Options:				
	 Guest and Lounge Seating Arm Caps Moisture Barrier Wipe Out - Clean Out 	 Tandem Seating Wall Saver Legs Replaceable Components Upholstery Products from HBF Textiles 			
Spring Down Cushions	Optional spring down cushions are available on most loose cushion HBF lounge seating. List upcharges are: Chair \$108 Loveseat \$194 Sofa \$297				
Veneer and Finishes	Wood owes its inherent beauty to variations in color, grain, and texture; therefore, these variations are not considered defects. Due to the natural color and grain variances of wood substance the final finish color, texture and grain may vary from one furniture piece to another even though they are finished at the same time. Exposure to light and the aging process will cause changes in surface color of natural wood products. Light finishes on wood products do not mask the natural characteristics of wood. HBF does not guarantee the exact matching of grain, pattern and color. An upcharge of 5% Net COM per seating unit, with a minimum upcharge of \$500 Net per order, will apply				
	for any custom wood finish. Refer to the following page for product material options.				

Dimension Guide





POWDER COATS:



BL Black





WI White

LG Light Grey

METAL:



POL Polished Chrome

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.



Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
Blink Denim Wash* Walkabout Zippy	Look-see Remember Rush*	Caddy Corner* Checkmate Cuddle Up Picnic Plaid Upbeat	Chenille Striae Crumpled Paper Dot Grid Habu Poppy Skim Coat	Fourfold* Uptown	All Terrain Bunny Cloverleaf Comfort Zone Happy Camper Here & There Knitwork Laugh Lines Moody Moss Notable Grain Sherpa Well-Loved

Grade G	Grade H	Grade J	Grade K	Grade L	Grade M
Beetle Curtain Wall Dashing Equation* Folded Lines High Rise Honest* Inherent Matriarch Pebbled Scribble XS Stardust Upscale	Air Mail* Captain Bubble Crafted Felt Chubby Baby Intersection Lawn Chair Madam Dottie Soft Angles 2.0 Upstart Uptick	Abito Argyle Boucle Belgian Meadow Brushed Canvas Digital Bloom 2.0 Enriched Boucle Glint Lava Rock Quill Scribble XL Sir Stripe-a-lot Tattoo Toile Tessellations Tête-à-Tête Tickled Herring Twist	Afghan Cherished Knit Complex Crosstweed Double Stitch Gather Grateful Grid Heartfelt Merci Boucle Moving Blanket Moving Forward Night Earth Pepper Blend Polygone Quilted Comfort Sideways Sister Solid	Agate Stripe Goosebumps Hipster Landscape Blur Ms. Quilty 2.0 Smart* Sweater Velvet Mix Woven Memory	Crafted Cloud Eccentric Flirt Poodle

Leather I	Leather II	Leather III	Leather IV	Leather V	Leather VI
Clutch	Vivace II	Aviator	Free Way	Wild West	Modern Patina Upper Crust



Collection Details	Lounge Chair Settee Sofa Corner Unit Bench Upholstered Modular pieces ship with 2 additional legs with connector brackets for placement in any configuration.
Metal Options	Black Powder Coat Grey Powder Coat White Powder Coat Polished Chrome
Power Data Options	Available Two Power Options (Ordered separately)
	HVD82001M-100 HVD82001M-200 Single Unit Double Unit
WITHOUT PILLOW	ARM UPHOLSTERY
	SEAT CUSHION UPHOLSTERY

Max Modular Specifications



	Dimensions
Max Modular HLC820-011	
	OH 30 AH OW 22 WBA OD 31½ DED SH 18 DEW SD 16 R
	Shipping Weight 52 Cube

Modular Chair | No Arms | Pillow | Metal Legs

Pricing for Fabric Pla	-	0	-	e Fabric Place n with Base I		add Upcharg	res)	Base Price:	2505
Upholstery:		Back Upholstery:		Seat Cushior Upholstery:		Seat Upholstery:		Pillow Upholstery:	
COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade H Grade J Grade K Grade L Grade K Grade L Grade M Leather II Leather II Leather IV Leather V Leather V	2660 2555 2610 2660 2715 2770 2830 2995 2980 3030 3135 3295 3505 3865 4245 4625 5005 5385 5765	COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade F Grade H Grade H Grade K Grade L Grade K Grade L Grade M Leather I Leather II Leather III Leather IV Leather V Leather VI	50 15 35 50 65 85 105 125 150 165 200 250 315 430 550 670 790 910 1030	COM/COL Grade A Grade C Grade C Grade E Grade F Grade F Grade G Grade H Grade J Grade K Grade K Grade K Grade K Grade K Leather I Leather II Leather IV Leather V Leather V	50 15 35 50 65 85 105 125 150 165 200 250 315 430 550 670 790 910 1030	COM/COL Grade A Grade C Grade C Grade E Grade F Grade F Grade G Grade H Grade J Grade K Grade K Grade L Grade K Grade K Leather I Leather II Leather IV Leather V Leather V	25 10 15 25 35 40 50 65 75 85 100 125 160 215 275 335 395 455 515	COM/COL Grade A Grade C Grade C Grade E Grade F Grade F Grade G Grade H Grade J Grade K Grade K Grade K Grade K Grade K Leather I Leather II Leather IV Leather V Leather V	30 10 20 30 45 55 65 85 100 110 130 165 210 285 365 445 525 605 685
Upholstery]	Requires:	Upholstery R (Per Applicat		Upholstery F (Per Applica		Upholstery R (Per Applicat		Upholstery F (Per Applicat	
Fabric: 4¾ Leather: 85½	Yards 2 Sq. Ft.	Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: ¾ Leather: 13½	Yard Sq. Ft.	Fabric: 1 Leather: 18	Yard Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 4³/₄ Yards

ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Indoor Advantage[™] certified

Leather: 85½ Sq. Ft.

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH		
NOWBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:		
	Back upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery See options for fabrics at www.hbftextiles.com	U = Cal 117	BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100		
	•	•			

HLC 820 - 011. FabBack. FabSeatCushion. FabSeat. FabPillow. Flammability. Base

Example: HLC820-011..950-88.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-021	
	OH 30 AH 23½ OW 29½ WBA 19¾ OD 31½ DED SH 18 DEW SD 16 R
	Shipping Weight 68 Cube 17.22 ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Chair | LSF Arm | Pillow | Metal Legs

-	U	-			add Unchars	tres)	Base Price:		2730	
	Back Upholstery:		Arm Upholstery:				Seat Upholstery:		Pillow Upholstery:]
2795 2865 2930 2995 3065 3145 3235 3330 3395 3530 3730 3995 4450 4930 5410 5890 6370 6850	· ·						· ·			
Yards 3 Sq. Ft.	Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: 1 ¹ / ₄	Yards	Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: ³ ⁄ ₄ Leather: 13 ¹ ⁄ ₂	Yard Sq. Ft.	Fabric: 1 Leather: 18	Yard Sq. Ft.
	2795 2865 2930 2995 3065 3145 3235 3330 3395 3530 3730 3995 4450 4930 5410 5890 6370 6850 Requires:	acement: (To Calcul Back Upholstery: 2930 COM/COL 2795 2795 Grade A 2865 Grade B 2930 Grade C 2995 Grade D 3065 Grade E 3145 Grade G 3330 Grade H 3395 Grade J 3530 Grade L 3995 Grade M 4450 Leather II 5410 Leather III 5430 Leather VI 6850 Leather VI Requires: Upholstery F Yards Fabric: 1½	acement: (To Calculate, Beging) Back Upholstery: 2930 COM/COL 50 2795 Grade A 15 2865 Grade B 35 2930 Grade C 50 2995 Grade D 65 3065 Grade F 105 3235 Grade G 125 3330 Grade H 150 3395 Grade K 200 3730 Grade K 200 3730 Grade M 315 4450 Leather I 430 4930 Leather III 670 5410 Leather IV 790 6370 Leather V 910 6850 Leather V 910 Requires: Upholstery Requires (Per Application): Yards Fabric: 1½ Yards	acement: (To Calculate, Begin with Base I Back Arm Upholstery: Upholstery: 2930 COM/COL 50 COM/COL 2795 Grade A 15 Grade A 2865 Grade B 35 Grade B 2930 Grade C 50 COM/COL 2795 Grade A 15 Grade A 2865 Grade C 50 Grade B 2930 Grade C 50 Grade C 2995 Grade D 65 Grade C 3065 Grade E 85 Grade E 3145 Grade F 105 Grade F 3235 Grade G 125 Grade G 3330 Grade H 150 Grade H 3395 Grade K 200 Grade L 3730 Grade K 200 Grade L 3995 Grade M 315 Grade M 4450 Leather I 430 Leather II 4450 Leather III 550 Leather III 5410 Leather IV	Accement: (To Calculate, Begin with Base Price and Back Upholstery: Arm Upholstery: 2930 COM/COL 50 COM/COL 45 2795 Grade A 15 Grade B 30 2930 Grade A 15 Grade B 30 2930 Grade C 50 Grade B 30 2930 Grade C 50 Grade B 30 2931 Grade C 50 Grade B 30 2930 Grade C 50 Grade B 30 2931 Grade C 50 Grade B 30 2930 Grade C 50 Grade E 70 3145 Grade D 65 Grade E 70 3145 Grade F 105 Grade G 125 3300 Grade H 150 Grade H 125 3395 Grade J 165 Grade I 140 3530 Grade K 200 Grade K 170 3995 Grade M 315 Grade M 265 4450 Leather I 430 Leather	acement:(To Calculate, Begin with Base Price and add UpchargBack Upholstery:Arm Upholstery:Seat Cushion Upholstery:2930COM/COL<50	accment: (To Calculate, Begin with Base Price and add Upcharges) Back Upholstery: Arm Upholstery: Seat Cushion Upholstery: 2930 COM/COL 50 COM/COL 45 COM/COL 50 2795 Grade A 15 Grade A 15 2865 Grade A 15 Grade A 15 Grade B 30 2930 Grade C 50 Grade C 45 Grade C 50 2930 Grade C 50 Grade C 45 Grade C 50 2930 Grade C 50 Grade C 45 Grade C 50 2995 Grade D 65 Grade C 45 Grade C 50 3065 Grade E 85 Grade C 105 Grade E 85 3145 Grade G 125 Grade G 105 Grade G 125 3330 Grade H 150 Grade K 106 Grade K 200 3730 Grade K 200 Grade K 1140 Grade K 200 3995 Grade M 315 Grade M <td>acement:(To Calculate, Begin with Base Price and add Upcharges)Base Price:Back Upholstery:Arm Upholstery:Seat Cushion Upholstery:Seat Upholstery:2930COM/COL 50 Grade ACOM/COL 45 Grade ACOM/COL 50 Grade ACOM/COL So2795Grade A15 Grade AGrade A15 Grade AGrade A2865Grade B35 Grade BGrade B30 Grade BGrade B2930Grade C50 Grade CGrade C45 Grade BGrade C2995Grade D65 Grade DGrade C50 Grade CGrade C2995Grade D65 Grade DGrade E85 Grade DGrade E3065Grade E85 Grade E70 Grade E65 Grade E65 Grade E3145Grade F105 Grade GGrade F105 Grade F67 Grade E3235Grade J165 Grade JGrade H125 Grade H125 Grade H150 Grade H3395Grade J165 Grade JGrade K200 Grade K200 Grade KGrade L3730Grade K200 Grade KGrade M315 Grade MGrade M3995Grade M315 Grade MGrade M315 Grade MGrade M3995Grade M315 Grade K100 Grade KLeather I430 Leather I4450 4450 Leather II670 Fo0 Leather IIGrade M155 Grade MLeather I4450 6370 </td> <td>accement: (To Calculate, Begin with Base Price and add Upcharges) Base Price: Back Upholstery: Arm Upholstery: Seat Cushion Upholstery: Seat Upholstery: 2930 COM/COL 50 COM/COL 45 COM/COL 50 COM/COL 25 2795 Grade A 15 Grade A 15 Grade A 15 2865 Grade B 35 Grade A 15 Grade A 15 2930 Grade C 50 Grade C 45 Grade A 15 2865 Grade B 35 Grade C 50 Grade C 25 2995 Grade D 65 Grade D 55 Grade D 55 Grade C 35 3065 Grade F 105 Grade F 90 Grade F 105 Grade F 50 3145 Grade F 105 Grade H 125 Grade G 125 Grade G 65 3330 Grade H 150 Grade H 125 Grade G 125 Grade F 100 3330 Grade K 200 Grade K 100 Gra</td> <td>acement:(To Calculate, Begin with Base Price and add Upcharges)Base Price:2730Back Upholstery:Arm Upholstery:Seat Cushion Upholstery:Seat Upholstery:Pillow Upholstery:2930COM/COL 50COM/COL 45COM/COL 50COM/COL 25COM/COL2795Grade A15Grade A15Grade A10Grade A2865Grade B35Grade B30Grade B35Grade A10Grade B2930Grade C50Grade C45Grade D55Grade C25Grade B2935Grade C50Grade E85Grade D55Grade D55Grade E40Grade E3065Grade E85Grade E70Grade E85Grade F50Grade E303065Grade F105Grade F90Grade E85Grade F50Grade E3145Grade F105Grade F90Grade G125Grade H50Grade H3235Grade H150Grade H150Grade J165Grade J165Grade J3330Grade L120Grade K100Grade K200Grade K200Grade L250Grade L3330Grade L250Grade L210Grade K200Grade K100Grade L250Grade L125Grade L3330<td< td=""></td<></td>	acement:(To Calculate, Begin with Base Price and add Upcharges)Base Price:Back Upholstery:Arm Upholstery:Seat Cushion Upholstery:Seat Upholstery:2930COM/COL 50 Grade ACOM/COL 45 Grade ACOM/COL 50 Grade ACOM/COL So2795Grade A15 Grade AGrade A15 Grade AGrade A2865Grade B35 Grade BGrade B30 Grade BGrade B2930Grade C50 Grade CGrade C45 Grade BGrade C2995Grade D65 Grade DGrade C50 Grade CGrade C2995Grade D65 Grade DGrade E85 Grade DGrade E3065Grade E85 Grade E70 Grade E65 Grade E65 Grade E3145Grade F105 Grade GGrade F105 Grade F67 Grade E3235Grade J165 Grade JGrade H125 Grade H125 Grade H150 Grade H3395Grade J165 Grade JGrade K200 Grade K200 Grade KGrade L3730Grade K200 Grade KGrade M315 Grade MGrade M3995Grade M315 Grade MGrade M315 Grade MGrade M3995Grade M315 Grade K100 Grade KLeather I430 Leather I4450 4450 Leather II670 Fo0 Leather IIGrade M155 Grade MLeather I4450 6370 	accement: (To Calculate, Begin with Base Price and add Upcharges) Base Price: Back Upholstery: Arm Upholstery: Seat Cushion Upholstery: Seat Upholstery: 2930 COM/COL 50 COM/COL 45 COM/COL 50 COM/COL 25 2795 Grade A 15 Grade A 15 Grade A 15 2865 Grade B 35 Grade A 15 Grade A 15 2930 Grade C 50 Grade C 45 Grade A 15 2865 Grade B 35 Grade C 50 Grade C 25 2995 Grade D 65 Grade D 55 Grade D 55 Grade C 35 3065 Grade F 105 Grade F 90 Grade F 105 Grade F 50 3145 Grade F 105 Grade H 125 Grade G 125 Grade G 65 3330 Grade H 150 Grade H 125 Grade G 125 Grade F 100 3330 Grade K 200 Grade K 100 Gra	acement:(To Calculate, Begin with Base Price and add Upcharges)Base Price:2730Back Upholstery:Arm Upholstery:Seat Cushion Upholstery:Seat Upholstery:Pillow Upholstery:2930COM/COL 50COM/COL 45COM/COL 50COM/COL 25COM/COL2795Grade A15Grade A15Grade A10Grade A2865Grade B35Grade B30Grade B35Grade A10Grade B2930Grade C50Grade C45Grade D55Grade C25Grade B2935Grade C50Grade E85Grade D55Grade D55Grade E40Grade E3065Grade E85Grade E70Grade E85Grade F50Grade E303065Grade F105Grade F90Grade E85Grade F50Grade E3145Grade F105Grade F90Grade G125Grade H50Grade H3235Grade H150Grade H150Grade J165Grade J165Grade J3330Grade L120Grade K100Grade K200Grade K200Grade L250Grade L3330Grade L250Grade L210Grade K200Grade K100Grade L250Grade L125Grade L3330 <td< td=""></td<>

Note: Power must be ordered separately (Please refer to page 39).

Total Required **Upholstery:** Fabric: 6

Yards Leather: 108 Sq. Ft.

Indoor Advantage[™] certified

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODE Nume		FLAMMABILITY	BASE FINISH
NOME	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery	U = Cal 117	BL= Black Powder CoatWI= White Powder CoatLG= Light Grey Powder CoatPOL= Polished Chrome +\$100
	See options for fabrics at www.hbftextiles.com		
		•	

 $HLC820-021.FabBack.FabArm.FabSeatCushion.FabSeat.FabPillow.Flammability.Base \\ Example: HLC820-021.950-88$



	Dimensions
Max Modular HLC820-031	
	OH 30 AH 23½ OW 29½ WBA 19¾ OD 31½ DED SH 18 DEW SD 16 R
	Shipping Weight 68 Cube 17.22 ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Chair | RSF Arm | Pillow | Metal Legs

Pricing fo	•	0	-	e Fabric Plac				_	1		
Fabric Pla	cement:	(To Calcul	late, Begi	n with Base I	Price and	add Upcharg	ges)	Base Price:		2730	
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	n	Seat Upholstery:		Pillow Upholstery:	
COM/COL Grade A	2930 2795	COM/COL Grade A	50 15	COM/COL Grade A	45 15	COM/COL Grade A	50 15	COM/COL Grade A	25 10	COM/COL Grade A	30 10
Grade B	2865	Grade B	35	Grade B	30	Grade B	35	Grade B	15	Grade B	20
Grade C	2930	Grade C	50	Grade C	45	Grade C	50	Grade C	25	Grade C	30
Grade D	2995	Grade D	65	Grade D	55	Grade D	65	Grade D	35	Grade D	45
Grade E	3065	Grade E	85	Grade E	70	Grade E	85	Grade E	40	Grade E	55
Grade F	3145	Grade F	105	Grade F	90	Grade F	105	Grade F	50	Grade F	65
Grade G	3235	Grade G	125	Grade G	105	Grade G	125	Grade G	65	Grade G	85
Grade H	3330	Grade H	150	Grade H	125	Grade H	150	Grade H	75	Grade H	100
Grade J	3395	Grade J	165	Grade J	140	Grade J	165	Grade J	85	Grade J	110
Grade K	3530	Grade K	200	Grade K	170	Grade K	200	Grade K	100	Grade K	130
Grade L	3730	Grade L	250	Grade L	210	Grade L	250	Grade L	125	Grade L	165
Grade M	3995	Grade M	315	Grade M	265	Grade M	315	Grade M	160	Grade M	210
Leather I	4450	Leather I	430	Leather I	360	Leather I	430	Leather I	215	Leather I	285
Leather II	4930	Leather II	550	Leather II	460	Leather II	550	Leather II	275	Leather II	365
Leather III	5410	Leather III	670	Leather III	560	Leather III	670	Leather III	335	Leather III	445
Leather IV	5890	Leather IV	790	Leather IV	660	Leather IV	790	Leather IV	395	Leather IV	525
Leather V	6370	Leather V	910	Leather V	760	Leather V	910	Leather V	455	Leather V	605
Leather VI	6850	Leather VI	1030	Leather VI	860	Leather VI	1030	Leather VI	515	Leather VI	685
Upholstery	Requires:	Upholstery l (Per Applica		Upholstery I (Per Applica		Upholstery F (Per Applica		Upholstery R (Per Applicat		Upholstery F (Per Applica	
Fabric: 6	Yards	Fabric: 1½	Yards	Fabric: 1¼	Yards	Fabric: 1½	Yards	Fabric: 3⁄4	Yard	Fabric: 1	Yard
Leather: 108	Sq. Ft.	Leather: 27	Sq. Ft.	Leather: 221/2	2 Sq. Ft.	Leather: 27	Sq. Ft.	Leather: 13 ¹ /2	Sq. Ft.	Leather: 18	Sq. Ft.
								T	otal Requi	red	

Note: Power must be ordered separately (Please refer to page 39).

Upholstery: Fabric: 6

Yards Leather: 108 Sq. Ft.

Indoor Advantage[™] certified

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
NOMBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery See options for fabrics at www.bbftextiles.com	U = Cal 117	BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100
•	•	•	

HLC820-031.FabBack.FabArm.FabSeatCushion.FabSeat.FabPillow.Flammability.Base Example: HLC820-031.950-88.950



	Dimensions
Max Modular HLC820-041	
	OH 30 AH 23½ OW 29½ WBA OD 31½ DED SH 18 DEW SD 16 R
	Shipping Weight 80 Cube 17.22 ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Chair | Two Arms | Pillow | Metal Legs

-	ing for SinglePricing for Multiple Fabric Placement:ic Placement:(To Calculate, Begin with Base Price and add Upcharges)						ges)	Base Price:	2965		
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:		Pillow Upholstery:	
COM/COL	3200	COM/COL	50	COM/COL	80	COM/COL	50	COM/COL	25	COM/COL	30
Grade A	3040	Grade A	15	Grade A	25	Grade A	15	Grade A	10	Grade A	10
Grade B	3125	Grade B	35	Grade B	55	Grade B	35	Grade B	15	Grade B	20
Grade C	3200	Grade C	50	Grade C	80	Grade C	50	Grade C	25	Grade C	30
Grade D	3285	Grade D	65	Grade D	110	Grade D	65	Grade D	35	Grade D	45
Grade E	3365	Grade E	85	Grade E	135	Grade E	85	Grade E	40	Grade E	55
Grade F	3460	Grade F	105	Grade F	170	Grade F	105	Grade F	50	Grade F	65
Grade G	3575	Grade G	125	Grade G	210	Grade G	125	Grade G	65	Grade G	85
Grade H	3690	Grade H	150	Grade H	250	Grade H	150	Grade H	75	Grade H	100
Grade J	3765	Grade J	165	Grade J	275	Grade J	165	Grade J	85	Grade J	110
Grade K	3925	Grade K	200	Grade K	330	Grade K	200	Grade K	100	Grade K	130
Grade L	4170	Grade L	250	Grade L	415	Grade L	250	Grade L	125	Grade L	165
Grade M	4490	Grade M	315	Grade M	525	Grade M	315	Grade M	160	Grade M	210
Leather I	5040	Leather I	430	Leather I	715	Leather I	430	Leather I	215	Leather I	285
Leather II	5620	Leather II	550	Leather II	915	Leather II	550	Leather II	275	Leather II	365
Leather III	6200	Leather III	670	Leather III	1115	Leather III	670	Leather III	335	Leather III	445
Leather IV	6780	Leather IV	790	Leather IV	1315	Leather IV	790	Leather IV	395	Leather IV	525
Leather V	7360	Leather V	910	Leather V	1515	Leather V	910	Leather V	455	Leather V	605
Leather VI	7940	Leather VI	1030	Leather VI	1715	Leather VI	1030	Leather VI	515	Leather VI	685
Upholstery]	Requires:	Upholstery F (Per Applica		Upholstery F (Per Applica		Upholstery F (Per Applica		Upholstery R (Per Applicat		Upholstery F (Per Applica	
Fabric: 7¼	Yards	Fabric: 11/2	Yards	Fabric: 2½	Yards	Fabric: 1½	Yards	Fabric: ¾	Yard	Fabric: 1	Yard
Leather: 130	⁄2 Sq. Ft.	Leather: 27	Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 27	Sq. Ft.	Leather: 13 ¹ / ₂	Sq. Ft.	Leather: 18	Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required

Upholstery: Fabric: 71/4 Yards Leather: 1301/2 Sq. Ft.

Indoor Advantage[™] certified

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery	U = Cal 117	BL = Black Powder Coat
	Arm upholstery		WI = White Powder Coat LG = Light Grev Powder Coat
	Seat Cushion upholstery		LG = Light Grey Powder Coat POL = Polished Chrome +\$100
	Seat upholstery		
	Pillow upholstery		
	See options for fabrics at www.hbftextiles.com		
•	•	•	

HLC820-041.FabBack.FabArms.FabSeatCushion.FabSeat.FabPillow.Flammability.Base Example: HLC820-041.950-88.95



	Dimensions	
Max Modular HLC820-051		
	OH 30	AH
	OW 22	WBA
	OD 31½	DED
	SH 18	DEW
	SD 21	R
	Shipping Weight	50
	Cube	17.22
Modular Chair No Arms No Pillow Metal Legs	ANSI/BIFMA LEVEL* Furniture Sus	tainability Standard certified Indoor Advantage™ certified

Fabric Pla	cement:	(To Calcul	Multipl ate, Begi	Base Price:	2340				
Upholstery:		Back Upholstery:		Seat Cushion Upholstery:	n	Seat Upholstery:			
COM/COL	2465	COM/COL	50	COM/COL	50	COM/COL	25		
Grade A	2380	Grade A	15	Grade A	15	Grade A	10		
Grade B	2425	Grade B	35	Grade B	35	Grade B	15		
Grade C	2465	Grade C	50	Grade C	50	Grade C	25		
Grade D	2505	Grade D	65	Grade D	65	Grade D	35		
Grade E	2550	Grade E	85	Grade E	85	Grade E	40		
Grade F	2600	Grade F	105	Grade F	105	Grade F	50		
Grade G	2655	Grade G	125	Grade G	125	Grade G	65		
Grade H	2715	Grade H	150	Grade H	150	Grade H	75		
Grade J	2755	Grade J	165	Grade J	165	Grade J	85		
Grade K	2840	Grade K	200	Grade K	200	Grade K	100		
Grade L	2965	Grade L	250	Grade L	250	Grade L	125		
Grade M	3130	Grade M	315	Grade M	315	Grade M	160		
Leather I	3415	Leather I	430	Leather I	430	Leather I	215		
Leather II	3715	Leather II	550	Leather II	550	Leather II	275		
Leather III	4015	Leather III	670	Leather III	670	Leather III	335		
Leather IV	4315	Leather IV	790	Leather IV	790	Leather IV	395		
Leather V	4615	Leather V	910	Leather V	910	Leather V	455		
Leather VI	4915	Leather VI	1030	Leather VI	1030	Leather VI	515		
Upholstery]	Requires:	Upholstery F (Per Applica		Upholstery I (Per Applica		Upholstery F (Per Applica			
Fabric: 3 ³ ⁄ ₄	Yards	Fabric: 1½	Yards	Fabric: 1½	Yards	Fabric: ³ ⁄ ₄	Yard		
Leather: 671/		Leather: 27	Sq. Ft.	Leather: 27	Sq. Ft.	Leather: 131/2	Sa. Et.		

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 3³/₄ Yards

Leather: 671/2 Sq. Ft.

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH				
NOMBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:				
	Back upholstery Seat Cushion upholstery Seat upholstery See options for fabrics at www.hbftextiles.com	U = Cal 117	BL=Black Powder CoatW1=White Powder CoatLG=Light Grey Powder CoatPOL=Polished Chrome +\$100				
•	•	•					

HLC820-051.FabBack.FabSeatCushion.FabSeat.Flammability.Base

Example: HLC820-051.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-061	
	OH 30 AH 23½ OW 29½ WBA OD 31½ DED SH 18 DEW SD 21 R
	Shipping Weight 66 Cube 17.22 ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Chair | LSF Arm | No Pillow | Metal Legs

Pricing for Fabric Plac	•	Pricing for (To Calcul	2565						
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:	
COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade K Grade L Grade M Leather I Leather II Leather III Leather IV Leather VI	2735 2630 2680 2735 2785 2845 2915 2985 3065 3120 3235 3400 3620 4000 4400 4400 4400 4800 5200 6000	COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade H Grade J Grade K Grade L Grade K Grade L Grade M Leather I Leather II Leather II Leather IV Leather V Leather VI		COM/COL Grade A Grade B Grade C Grade C Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade L Grade K Grade I Leather II Leather II Leather II Leather IV Leather VI Leather VI		COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade K Grade K Grade K I Leather II Leather II Leather II Leather VI Leather VI Leather VI		COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade K Grade K Grade K I Leather II Leather II Leather III Leather VI Leather VI Leather VI	
Fabric: 5 Leather: 90	Yards Sq. Ft.	Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: 1¼ Leather: 22½	Yards 2 Sq. Ft.	Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: ³ / ₄ Leather: 13 ¹ / ₂	Yard Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total RequiredUpholstery:Fabric: 5Yards

Leather: 90 Sq. Ft.

Indoor Advantage[™] certified

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES Indicate fabric choice for:	FLAMMABILITY Indicate flammability:	BASE FINISH Options for metal:			
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery See options for fabrics at www.bbftextiles.com	U = Cal 117	BL=Black Powder CoatWI=White Powder CoatLG=Light Grey Powder CoatPOL=Polished Chrome +\$100			
	•					

HLC820-061. FabBack. FabArms. FabSeatCushion. FabSeat. Flammability. Base

Example: HLC820-061.950-88.950-88.950-88.950-88.U.BL



	Dimensions			
Max Modular HLC820-071				
	OW OD SH	30 291⁄2 311⁄2 18 21	AH 23½ WBA DED DEW R	
	Cube	ng Weight Furniture Susta	66 17.22 inability Standard certified	

Modular Chair | RSF Arm | No Pillow | Metal Legs

Pricing for Fabric Plac	-	Pricing for (To Calcul	2565						
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:	
COM/COL Grade A Grade B Grade C Grade D Grade F Grade G Grade H Grade H Grade K Grade K Grade L Grade K Grade L Grade M Leather II Leather II Leather III Leather IV Leather VI Upholstery F	2735 2630 2680 2735 2785 2845 2915 2985 3065 3120 3235 3400 3620 4000 4400 4400 4800 5200 6000	COM/COL Grade A Grade B Grade C Grade C Grade E Grade F Grade G Grade H Grade J Grade K Grade K Grade K Grade L Grade M Leather I Leather II Leather II Leather III Leather IV Leather VI		COM/COL Grade A Grade B Grade C Grade C Grade F Grade F Grade H Grade H Grade H Grade K Grade K Grade K Grade K Grade K Grade K I Leather I Leather II Leather II Leather IV Leather V Leather V Leather VI		COM/COL Grade A Grade B Grade C Grade C Grade F Grade F Grade H Grade H Grade H Grade K Grade K Grade K Grade K Grade K Grade K I Leather I Leather II Leather II Leather IV Leather V Leather V I		COM/COL Grade A Grade B Grade C Grade D Grade F Grade F Grade H Grade H Grade H Grade H Grade K Grade K Grade K Grade K Grade K Grade K I Leather I Leather II Leather III Leather IV Leather VI Upholstery R (Per Applicat	
Fabric: 5 Leather: 90	Yards Sq. Ft.	Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: 1¼ Leather: 22½	Yards Sq. Ft.	Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: ¾ Leather: 13½	Yard Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 5 Leather: 90

Indoor Advantage[™] certified

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH					
	Indicate fabric choice for: Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery <i>See options for fabrics at</i>	Indicate flammability: U = Cal 117	Options for metal: BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100					
	www.hbftextiles.com	•						

 $HLC820\mspace{-}071.FabBack.FabArms.FabSeatCushion.FabSeat.Flammability.Base$

Example: HLC820-071.950-88.950-88.950-88.950-88.U.BL

Yards

Sq. Ft.



	Dimensions			
Max Modular HLC820-081				
	OH OW OD Sh Sd	30 36 31½ 18 21	AH WBA DED DEW R	231/2
	Shippi Cube ANSI/BIFMA LEVEL*		78 17.22 hinability Sta	andard certified

Modular Chair | Two Arms | No Pillow | Metal Legs

Pricing for Fabric Plac	-	Pricing for Multiple Fabric Placement: (To Calculate, Begin with Base Price and add Upcharges)Base Price:								2810
Upholstery:			Back Upholstery:		Arm Upholstery:		Seat Cushion Upholstery:	1	Seat Upholstery:	
COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade H Grade K Grade L Grade K Grade K Grade K Leather I Leather I Leather II Leather II Leather IV Leather V Leather V Leather V	3015 2875 2950 3015 3085 3155 3240 3335 3500 3640 3850 4125 4600 5100 5600 6100 6600 7100		COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade H Grade J Grade K Grade L Grade K Grade K Grade R Leather II Leather II Leather III Leather IV Leather V Leather V Leather V M		COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade L Grade K Grade I Leather I Leather I Leather II Leather IV Leather V Leather V Leather V Leather V Leather V		COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade L Grade K Grade L Grade M Leather I Leather II Leather III Leather IV Leather VI Upholstery F (Per Applicat		COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade L Grade K Grade L Grade M Leather I Leather II Leather II Leather IV Leather V Leather VI Upholstery R (Per Applicat	
Fabric: 6¼ Leather: 112½	Yards 2 Sq. Ft.		Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: 2½ Leather: 45	Yards Sq. Ft.	Fabric: 1½ Leather: 27	Yards Sq. Ft.	Fabric: ³ ⁄ ₄ Leather: 13 ¹ ⁄ ₂	Yard Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 6¹/₄ Yards

Leather: 1121/2 Sq. Ft.

Indoor Advantage[™] certified

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES Indicate fabric choice for:	FLAMMABILITY Indicate flammability:	BASE FINISH Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery See options for fabrics at www.bbftextiles.com	U = Cal 117	BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100
	•		•

HLC820-081. FabBack. FabArms. FabSeatCushion. FabSeat. Flammability. Base

Example: HLC820-081.950-88.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-012	
	OH 30 AH
	OW 44 WBA
	OD 31½ DED
	SH 18 DEW
T	SD 16 R
1 1	Shipping Weight 92
	Cube 34.44
	ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Settee | No Arms | Pillow | Metal Legs

Pricing for Fabric Place	-	-	_	e Fabric Plac <i>n with Base I</i>	Base Price:	3600			
Upholstery:	cincint.	Back Upholstery:	ant, Degi	Seat Cushion Upholstery:		Seat Upholstery:	500)	Pillow Upholstery:	5000
COM/COL	3835	COM/COL	80	COM/COL	75	COM/COL	30	COM/COL	50
Grade A	3675	Grade A	25	Grade A	25	Grade A	10	Grade A	15
Grade B	3760	Grade B	55	Grade B	50	Grade B	20	Grade B	35
	3835	Grade C	80	Grade C	75	Grade C	30	Grade C	50
Grade D	3920	Grade D	110	Grade D	100	Grade D	45	Grade D	65
Grade E	4000	Grade E	135	Grade E	125	Grade E	55	Grade E	85
Grade F	4095	Grade F	170	Grade F	155	Grade F	65	Grade F	105
Grade G	4210	Grade G	210	Grade G	190	Grade G	85	Grade G	125
Grade H	4325	Grade H	250	Grade H	225	Grade H	100	Grade H	150
Grade J	4400	Grade J	275	Grade J	250	Grade J	110	Grade J	165
Grade K	4560	Grade K	330	Grade K	300	Grade K	130	Grade K	200
Grade L	4805	Grade L	415	Grade L	375	Grade L	165	Grade L	250
Grade M	5125	Grade M	525	Grade M	475	Grade M	210	Grade M	315
Leather I	5675	Leather I	715	Leather I	645	Leather I	285	Leather I	430
Leather II	6255	Leather II	915	Leather II	825	Leather II	365	Leather II	550
Leather III	6835	Leather III	1115	Leather III	1005	Leather III	445	Leather III	670
Leather IV	7415	Leather IV	1315	Leather IV	1185	Leather IV	525	Leather IV	790
Leather V	7995	Leather V	1515	Leather V	1365	Leather V	605	Leather V	910
Leather VI	8575	Leather VI	1715	Leather VI	1545	Leather VI	685	Leather VI	1030
Upholstery Re	equires:	Upholstery F (Per Applica		Upholstery I (Per Applica		Upholstery F (Per Applica		Upholstery R (Per Applicat	
Fabric: 7¼	Yards	Fabric: 2 ¹ /2	Yards	Fabric: 2¼	Yards	Fabric: 1	Yard	Fabric: 1½	Yards
Leather: 1301/2	2 Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 40 ¹ /2	2 Sq. Ft.	Leather: 18	Sq. Ft.	Leather: 27	Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required

Upholstery: Fabric: 7¼ Yards Leather: 130½ Sq. Ft.

Indoor Advantage[™] certified

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
NUMBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery See options for fabrics at www.hbfiextiles.com	U = Cal 117	BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100
	•	•	

HLC820-012. FabBack. FabSeatCushion. FabSeat. FabPillow. Flammability. Base

Example: HLC820-012.950-88.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-022	
	OH 30 AH 23 ¹ / ₂
	OW 51½ WBA
	OD 31½ DED
	SH 18 DEW
T T	SD 16 R
	Shipping Weight 108
	Cube 34.44
	ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified
Modular Settee LSF Arm Pillow Metal Legs	Indoor Advantage™ certified

Pricing for	•			Fabric Place							
Fabric Pla	cement:	(To Calcul	ate, Begin	i with Base I	Price and	add Upcharg	zes)	Base Price:		3830	
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:		Pillow Upholstery:	
COM/COL	4110	COM/COL	80	COM/COL	45	COM/COL	75	COM/COL	30	COM/COL	50
Grade A	3920	Grade A	25	Grade A	15	Grade A	25	Grade A	10	Grade A	15
Grade B	4020	Grade B	55	Grade B	30	Grade B	50	Grade B	20	Grade B	35
Grade C	4110	Grade C	80	Grade C	45	Grade C	75	Grade C	30	Grade C	50
Grade D	4205	Grade D	110	Grade D	55	Grade D	100	Grade D	45	Grade D	65
Grade E	4300	Grade E	135	Grade E	70	Grade E	125	Grade E	55	Grade E	85
Grade F	4415	Grade F	170	Grade F	90	Grade F	155	Grade F	65	Grade F	105
Grade G	4545	Grade G	210	Grade G	105	Grade G	190	Grade G	85	Grade G	125
Grade H	4680	Grade H	250	Grade H	125	Grade H	225	Grade H	100	Grade H	150
Grade J	4770	Grade J	275	Grade J	140	Grade J	250	Grade J	110	Grade J	165
Grade K	4960	Grade K	330	Grade K	170	Grade K	300	Grade K	130	Grade K	200
Grade L	5245	Grade L	415	Grade L	210	Grade L	375	Grade L	165	Grade L	250
Grade M	5620	Grade M	525	Grade M	265	Grade M	475	Grade M	210	Grade M	315
Leather I	6265	Leather I	715	Leather I	360	Leather I	645	Leather I	285	Leather I	430
Leather II	6945	Leather II	915	Leather II	460	Leather II	825	Leather II	365	Leather II	550
Leather III	7625	Leather III	1115	Leather III	560	Leather III	1005	Leather III	445	Leather III	670
Leather IV	8305	Leather IV	1315	Leather IV	660	Leather IV	1185	Leather IV	525	Leather IV	790
Leather V	8985	Leather V	1515	Leather V	760	Leather V	1365	Leather V	605	Leather V	910
Leather VI	9665	Leather VI	1715	Leather VI	860	Leather VI	1545	Leather VI	685	Leather VI	1030
Upholstery I	Requires:	Upholstery I (Per Applica		Upholstery I (Per Applica		Upholstery F (Per Applicat		Upholstery F (Per Applica		Upholstery F (Per Applica	
Fabric: 8½	Yards	Fabric: 2½	Yards	Fabric: 1¼	Yards	Fabric: 2¼	Yards	Fabric: 1	Yard	Fabric: 1½	Yards
Leather: 153	Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 22 ¹ /2	2 Sq. Ft.	Leather: 40 ¹ / ₂	Sq. Ft.	Leather: 18	Sq. Ft.	Leather: 27	Sq. Ft.
								-			

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 81/2 Yards

Leather: 153 Sq. Ft.

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
NUMBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery	U = Cal 117	BL= Black Powder CoatWI= White Powder CoatLG= Light Grey Powder CoatPOL= Polished Chrome +\$100
	See options for fabrics at www.hbftextiles.com		
•	•	•	

HLC820-022.FabBack.FabArms.FabSeatCushion.FabSeat.FabPillow.Flammability.Base Example: HLC820-022.950-88.



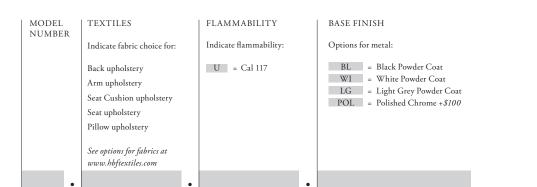
	Dimensions
Max Modular HLC820-032	
	OH 30 AH 23½
	OW 51½ WBA
	OD 31½ DED
	SH 18 DEW
T T	SD 16 R
	Shipping Weight 108
	Cube 34.44
	ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified
Modular Settee RSF Arm Pillow Metal Legs	Indoor Advantage [™] certified

Pricing for Single Fabric Placement:		-	Pricing for Multiple Fabric Placement: (To Calculate, Begin with Base Price and add Upcharges)							3830	
Upholstery :	:	Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:		Pillow Upholstery:	
COM/COL	4110	COM/COL	80	COM/COL	45	COM/COL	75	COM/COL	30	COM/COL	50
Grade A	3920	Grade A	25	Grade A	15	Grade A	25	Grade A	10	Grade A	15
Grade B	4020	Grade B	55	Grade B	30	Grade B	50	Grade B	20	Grade B	35
Grade C	4110	Grade C	80	Grade C	45	Grade C	75	Grade C	30	Grade C	50
Grade D	4205	Grade D	110	Grade D	55	Grade D	100	Grade D	45	Grade D	65
Grade E	4300	Grade E	135	Grade E	70	Grade E	125	Grade E	55	Grade E	85
Grade F	4415	Grade F	170	Grade F	90	Grade F	155	Grade F	65	Grade F	105
Grade G	4545	Grade G	210	Grade G	105	Grade G	190	Grade G	85	Grade G	125
Grade H	4680	Grade H	250	Grade H	125	Grade H	225	Grade H	100	Grade H	150
Grade J	4770	Grade J	275	Grade J	140	Grade J	250	Grade J	110	Grade J	165
Grade K	4960	Grade K	330	Grade K	170	Grade K	300	Grade K	130	Grade K	200
Grade L	5245	Grade L	415	Grade L	210	Grade L	375	Grade L	165	Grade L	250
Grade M	5620	Grade M	525	Grade M	265	Grade M	475	Grade M	210	Grade M	315
Leather I	6265	Leather I	715	Leather I	360	Leather I	645	Leather I	285	Leather I	430
Leather II	6945	Leather II	915	Leather II	460	Leather II	825	Leather II	365	Leather II	550
Leather III	7625	Leather III	1115	Leather III	560	Leather III	1005	Leather III	445	Leather III	670
Leather IV	8305	Leather IV	1315	Leather IV	660	Leather IV	1185	Leather IV	525	Leather IV	790
Leather V	8985	Leather V	1515	Leather V	760	Leather V	1365	Leather V	605	Leather V	910
Leather VI	9665	Leather VI	1715	Leather VI	860	Leather VI	1545	Leather VI	685	Leather VI	1030
Upholstery	Requires:	Upholstery F (Per Applica		Upholstery I (Per Applica		Upholstery F (Per Applica		Upholstery F (Per Applica		Upholstery F (Per Applica	
Fabric: 8½	Yards	Fabric: 2 ¹ /2	Yards	Fabric: 1¼	Yards	Fabric: 2¼	Yards	Fabric: 1	Yard	Fabric: 1½	Yards
Leather: 153	3 Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 221/2	2 Sa. Ft.	Leather: 401/2	Sa. Ft.	Leather: 18	Sq. Ft.	Leather: 27	Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Upholstery: Fabric: 8½ Leather: 153

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```



 $HLC820\mbox{-}032.FabBack.FabArms.FabSeatCushion.FabSeat.FabPillow.Flammability.Base$

Example: HLC820-032.950-88.950-88.950-88.950-88.950-88.U.BL

Yards

Sq. Ft.



	Dimensions
Max Modular HLC820-042	
	OH 30 AH 23½
	OW 58 WBA
	OD 31½ DED
	SH 18 DEW
T T	SD 16 R
	Shipping Weight 124
	Cube 34.44
	ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified
Modular Settee Two Arms Pillow Metal Legs	Indoor Advantage™ certified

Pricing for Single Fabric Placement:		-	Pricing for Multiple Fabric Placement: (<i>To Calculate, Begin with Base Price and add Upcharges</i>)							4060	
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushion Upholstery:	L	Seat Upholstery:		Pillow Upholstery:	
COM/COL	4375	COM/COL	80	COM/COL	80	COM/COL	75	COM/COL	30	COM/COL	50
Grade A	4160	Grade A	25	Grade A	25	Grade A	25	Grade A	10	Grade A	15
Grade B	4275	Grade B	55	Grade B	55	Grade B	50	Grade B	20	Grade B	35
Grade C	4375	Grade C	80	Grade C	80	Grade C	75	Grade C	30	Grade C	50
Grade D	4490	Grade D	110	Grade D	110	Grade D	100	Grade D	45	Grade D	65
Grade E	4595	Grade E	135	Grade E	135	Grade E	125	Grade E	55	Grade E	85
Grade F	4725	Grade F	170	Grade F	170	Grade F	155	Grade F	65	Grade F	105
Grade G	4880	Grade G	210	Grade G	210	Grade G	190	Grade G	85	Grade G	125
Grade H	5035	Grade H	250	Grade H	250	Grade H	225	Grade H	100	Grade H	150
Grade J	5135	Grade J	275	Grade J	275	Grade J	250	Grade J	110	Grade J	165
Grade K	5350	Grade K	330	Grade K	330	Grade K	300	Grade K	130	Grade K	200
Grade L	5680	Grade L	415	Grade L	415	Grade L	375	Grade L	165	Grade L	250
Grade M	6110	Grade M	525	Grade M	525	Grade M	475	Grade M	210	Grade M	315
Leather I	6850	Leather I	715	Leather I	715	Leather I	645	Leather I	285	Leather I	430
Leather II	7630	Leather II	915	Leather II	915	Leather II	825	Leather II	365	Leather II	550
Leather III	8410	Leather III	1115	Leather III	1115	Leather III	1005	Leather III	445	Leather III	670
Leather IV	9190	Leather IV	1315	Leather IV	1315	Leather IV	1185	Leather IV	525	Leather IV	790
Leather V	9970	Leather V	1515	Leather V	1515	Leather V	1365	Leather V	605	Leather V	910
Leather VI	10,750	Leather VI	1715	Leather VI	1715	Leather VI	1545	Leather VI	685	Leather VI	1030
Upholstery]	Requires:	Upholstery F (Per Applica		Upholstery I (Per Applica		Upholstery R (Per Applicat		Upholstery F (Per Applicat		Upholstery F (Per Applicat	
Fabric: 9¾	Yards	Fabric: 2 ¹ /2	Yards	Fabric: 2½	Yards	Fabric: 2¼	Yards	Fabric: 1	Yard	Fabric: 1½	Yards
Leather: 175	½ Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 40 ¹ / ₂	Sq. Ft.	Leather: 18	Sq. Ft.	Leather: 27	Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 93/4 Yards Leather: 1751/2 Sq. Ft.

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
NUMBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery	U = Cal 117	BL= Black Powder CoatWI= White Powder CoatLG= Light Grey Powder CoatPOL= Polished Chrome +\$100
	See options for fabrics at www.hbftextiles.com		
•	•	•	

HLC820-042.FabBack.FabArms.FabSeatCushion.FabSeat.FabPillow.Flammability.Base Example: HLC820-042.950-88.95



	Dime	nsions	
Max Modular HLC820-052			
	OH	30	AH
	OW	44	WBA
	OD	311/2	DED
	SH	18	DEW
	SD	16	R
	Shippi	ing Weight	90
	Cube		34.44
Modular Settee No Arms No Pillow Metal Legs	ANSI/BIFMA LEVEL*		ainability Standard certified ndoor Advantage™ certified

Pricing for Singl Fabric Placemen	•	-	e Fabric Plac <i>n with Base I</i>	Base Price:	3295			
Upholstery:	Back Upholstery:	-	Seat Cushior Upholstery:		Seat Upholstery:			
COM/COL 3480	COM/COL	80	COM/COL	75	COM/COL	30		
Grade A 3355	Grade A	25	Grade A	25	Grade A	10		
Grade B 3420	Grade B	55	Grade B	50	Grade B	20		
Grade C 3480	Grade C	80	Grade C	75	Grade C	30		
Grade D 3550	Grade D	110	Grade D	100	Grade D	45		
Grade E 3610	Grade E	135	Grade E	125	Grade E	55		
Grade F 3685	Grade F	170	Grade F	155	Grade F	65		
Grade G 3780	Grade G	210	Grade G	190	Grade G	85		
Grade H 3870	Grade H	250	Grade H	225	Grade H	100		
Grade J 3930	Grade J	275	Grade J	250	Grade J	110		
Grade K 4055	Grade K	330	Grade K	300	Grade K	130		
Grade L 4250	Grade L	415	Grade L	375	Grade L	165		
Grade M 4505	Grade M	525	Grade M	475	Grade M	210		
Leather I 4940	Leather I	715	Leather I	645	Leather I	285		
Leather II 5400	Leather II	915	Leather II	825	Leather II	365		
Leather III 5860	Leather III	1115	Leather III	1005	Leather III	445		
Leather IV 6320	Leather IV	1315	Leather IV	1185	Leather IV	525		
Leather V 6780	Leather V	1515	Leather V	1365	Leather V	605		
Leather VI 7240	Leather VI	1715	Leather VI	1545	Leather VI	685		
Upholstery Requires	Upholstery (Per Applic		Upholstery I (Per Applica		Upholstery F (Per Applica			
Fabric: 5¾ Yards	Fabric: 2½	Yards	Fabric: 2¼	Yards	Fabric: 1	Yard		
Leather: 103½ Sq. Fi	Leather: 45	Sq. Ft.	Leather: 40 ¹ /2	Sq. Ft.	Leather: 18	Sq. Ft.		

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 5¾ Yards Leather: 103½ Sq. Ft.

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
NOWBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Seat Cushion upholstery Seat upholstery See options for fabrics at www.hbftextiles.com	U = Cal 117	BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100
•	•	•	

HLC820-052. FabBack. FabSeatCushion. FabSeat. Flammability. Base

Example: HLC820-032.950-88.950-88.950-88.U.BL



	Dimensions					
Max Modular HLC820-062						
	OH 30	AH 231/2				
	OW 51½	WBA				
	OD 31½	DED				
	SH 18	DEW				
T T	SD 16	R				
	Shipping Weight	106				
	Cube	34.44				
Modular Settee LSF Arm No Pillow Metal Legs	ANSI/BIFMA LEVEL [®] Furniture Susta I	ainability Standard certified ndoor Advantage™ certified				

Pricing for Single Fabric Placement:		Pricing for (To Calcul	Base Price:	3520					
Upholstery:		Back Upholstery:	0	Arm Upholstery:		Seat Cushion Upholstery:		Seat Upholstery:	
COM/COL	3750	COM/COL	80	COM/COL	45	COM/COL	75	COM/COL	30
Grade A	3595	Grade A	25	Grade A	15	Grade A	25	Grade A	10
Grade B	3675	Grade B	55	Grade B	30	Grade B	50	Grade B	20
Grade C	3750	Grade C	80	Grade C	45	Grade C	75	Grade C	30
Grade D	3830	Grade D	110	Grade D	55	Grade D	100	Grade D	45
Grade E	3905	Grade E	135	Grade E	70	Grade E	125	Grade E	55
Grade F	4000	Grade F	170	Grade F	90	Grade F	155	Grade F	65
Grade G	4110	Grade G	210	Grade G	105	Grade G	190	Grade G	85
Grade H	4220	Grade H	250	Grade H	125	Grade H	225	Grade H	100
Grade J	4295	Grade J	275	Grade J	140	Grade J	250	Grade J	110
Grade K	4450	Grade K	330	Grade K	170	Grade K	300	Grade K	130
Grade L	4685	Grade L	415	Grade L	210	Grade L	375	Grade L	165
Grade M	4995	Grade M	525	Grade M	265	Grade M	475	Grade M	210
Leather I	5525	Leather I	715	Leather I	360	Leather I	645	Leather I	285
Leather II	6085	Leather II	915	Leather II	460	Leather II	825	Leather II	365
Leather III	6645	Leather III	1115	Leather III	560	Leather III	1005	Leather III	445
Leather IV	7205	Leather IV	1315	Leather IV	660	Leather IV	1185	Leather IV	525
Leather V	7765	Leather V	1515	Leather V	760	Leather V	1365	Leather V	605
Leather VI	8325	Leather VI	1715	Leather VI	860	Leather VI	1545	Leather VI	685
Upholstery F	Requires:	Upholstery F (Per Applicat		Upholstery I (Per Applica		Upholstery R (Per Applicat		Upholstery R (Per Applicat	
Fabric: 7	Yards	Fabric: 2½	Yards	Fabric: 1¼	Yards	Fabric: 2¼	Yards	Fabric: 1	Yard
Leather: 126	Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 22 ¹ /2	Sq. Ft.	Leather: 40 ¹ / ₂	Sq. Ft.	Leather: 18	Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 7 Yards Leather: 126 Sq. Ft.

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
NOWBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery	U = Cal 117	BL= Black Powder CoatWI= White Powder CoatLG= Light Grey Powder CoatPOL= Polished Chrome +\$100
	See options for fabrics at www.hbftextiles.com		

HLC820-062. FabBack. FabArms. FabSeatCushion. FabSeat. Flammability. Base

Example: HLC820-062.950-88.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-072	
	OH 30 AH 23½
	OW 51½ WBA
	OD 31½ DED
	SH 18 DEW
T T	SD 16 R
	Shipping Weight 106
	Cube 34.44
	ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified
Modular Settee RSF Arm No Pillow Metal Legs	Indoor Advantage™ certified

Pricing for Single Fabric Placement:		Pricing for Multiple Fabric Placement: (To Calculate, Begin with Base Price and add Upcharges)						Base Price:	3520
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushion Upholstery:	L	Seat Upholstery:	
COM/COL	3750	COM/COL	80	COM/COL	45	COM/COL	75	COM/COL	30
Grade A	3595	Grade A	25	Grade A	15	Grade A	25	Grade A	10
Grade B	3675	Grade B	55	Grade B	30	Grade B	50	Grade B	20
Grade C	3750	Grade C	80	Grade C	45	Grade C	75	Grade C	30
Grade D	3830	Grade D	110	Grade D	55	Grade D	100	Grade D	45
Grade E	3905	Grade E	135	Grade E	70	Grade E	125	Grade E	55
Grade F	4000	Grade F	170	Grade F	90	Grade F	155	Grade F	65
Grade G	4110	Grade G	210	Grade G	105	Grade G	190	Grade G	85
Grade H	4220	Grade H	250	Grade H	125	Grade H	225	Grade H	100
Grade J	4295	Grade J	275	Grade J	140	Grade J	250	Grade J	110
Grade K	4450	Grade K	330	Grade K	170	Grade K	300	Grade K	130
Grade L	4685	Grade L	415	Grade L	210	Grade L	375	Grade L	165
Grade M	4995	Grade M	525	Grade M	265	Grade M	475	Grade M	210
Leather I	5525	Leather I	715	Leather I	360	Leather I	645	Leather I	285
Leather II	6085	Leather II	915	Leather II	460	Leather II	825	Leather II	365
Leather III	6645	Leather III	1115	Leather III	560	Leather III	1005	Leather III	445
Leather IV	7205	Leather IV	1315	Leather IV	660	Leather IV	1185	Leather IV	525
Leather V	7765	Leather V	1515	Leather V	760	Leather V	1365	Leather V	605
Leather VI	8325	Leather VI	1715	Leather VI	860	Leather VI	1545	Leather VI	685
Upholstery l	Requires:	Upholstery F (Per Applica		Upholstery F (Per Applica		Upholstery R (Per Applicat		Upholstery R (Per Applicat	
Fabric: 7	Yards	Fabric: 2½	Yards	Fabric: 1¼	Yards	Fabric: 2¼	Yards	Fabric: 1	Yard
Leather: 126	Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 221/2	Sq. Ft.	Leather: 40 ¹ / ₂	Sq. Ft.	Leather: 18	Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 7 Yards Leather: 126 Sq. Ft.

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES Indicate fabric choice for:	FLAMMABILITY Indicate flammability:	BASE FINISH Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery See options for fabrics at www.hbftextiles.com	U = Cal 117	BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome + <i>\$100</i>
	•	•	

 $HLC820\mbox{-}072. FabBack. FabArms. FabSeatCushion. FabSeat. Flammability. Base$

Example: HLC820-072.950-88.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-082	
	OH 30 AH 23 ¹ / ₂
	OW 58 WBA
	OD 31½ DED
	SH 18 DEW
T	SD 21 R
	Shipping Weight 122
	Cube 34.44
Modular Settee Two Arms No Pillow Metal Legs	ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified Indoor Advantage™ certified

Pricing for Single Fabric Placement:		Pricing for Multiple Fabric Placement: (To Calculate, Begin with Base Price and add Upcharges) Base Price								3755
Upholstery:		Bac		,8	Arm Upholstery:		Seat Cushion Upholstery:		Seat Upholstery:	
COM/COL	4020		M/COL	80	COM/COL	80	COM/COL	75	COM/COL	30
Grade A	3840		ide A	25	Grade A	25	Grade A	25	Grade A	10
Grade B	3935		ide B	55	Grade B	55	Grade B	50	Grade B	20
Grade C	4020		nde C	80	Grade C	80	Grade C	75	Grade C	30
Grade D	4120		ide D	110	Grade D	110	Grade D	100	Grade D	45
Grade E	4205		ide E	135	Grade E	135	Grade E	125	Grade E	55
Grade F	4315		ide F	170	Grade F	170	Grade F	155	Grade F	65
Grade G	4450		ide G	210	Grade G	210	Grade G	190	Grade G	85
Grade H	4580		ide H	250	Grade H	250	Grade H	225	Grade H	100
Grade J	4665	Gra	ıde J	275	Grade J	275	Grade J	250	Grade J	110
Grade K	4845	Gra	ide K	330	Grade K	330	Grade K	300	Grade K	130
Grade L	5125	Gra	ide L	415	Grade L	415	Grade L	375	Grade L	165
Grade M	5490	Gra	ade M	525	Grade M	525	Grade M	475	Grade M	210
Leather I	6115	Lea	ther I	715	Leather I	715	Leather I	645	Leather I	285
Leather II	6775	Lea	ther II	915	Leather II	915	Leather II	825	Leather II	365
Leather III	7435	Lea	ther III	1115	Leather III	1115	Leather III	1005	Leather III	445
Leather IV	8095	Lea	ther IV	1315	Leather IV	1315	Leather IV	1185	Leather IV	525
Leather V	8755	Lea	ther V	1515	Leather V	1515	Leather V	1365	Leather V	605
Leather VI	9415	Lea	ther VI	1715	Leather VI	1715	Leather VI	1545	Leather VI	685
Upholstery I	Requires:		holstery R r Applicat		Upholstery F (Per Applica		Upholstery R (Per Applicat		Upholstery R (Per Applicat	
Fabric: 8¼	Yards	Fab	oric: 21/2	Yards	Fabric: 2½	Yards	Fabric: 2¼	Yards	Fabric: 1	Yard
Leather: 148	½ Sq. Ft.	Lea	ther: 45	Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 40½	Sq. Ft.	Leather: 18	Sq. Ft.
	*					ł		1		

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 81/4 Yards Leather: 1481/2 Sq. Ft.

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery	U = Cal 117	BL= Black Powder CoatW1= White Powder CoatLG= Light Grey Powder CoatPOL= Polished Chrome +\$100
	See options for fabrics at www.hbftextiles.com		

HLC820-082. FabBack. FabArms. FabSeatCushion. FabSeat. Flammability. Base

Example: HLC820-082.950-88.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-013	
	OH 30 AH OW 66 WBA OD 31½ DED SH 18 DEW SD 21 R
	Shipping Weight 127 Cube 51.67 ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Sofa | No Arms | Pillow | Metal Legs

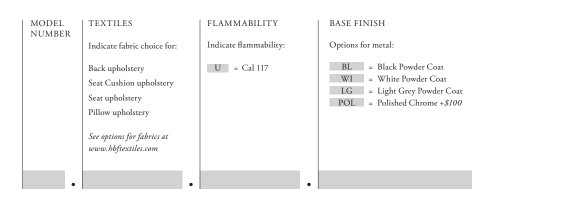
Pricing for Single		Pricing for Multiple Fabric Placement: (<i>To Calculate, Begin with Base Price and add Upcharges</i>)							
Fabric Pla	cement:	(To Calcul	ate, Begi	n with Base I	Price and	add Upcharg	res)	Base Price:	4675
Upholstery:		Back Upholstery:		Seat Cushion Upholstery:	1	Seat Upholstery:		Pillow Upholstery:	
COM/COL	4995	COM/COL	105	COM/COL	100	COM/COL	45	COM/COL	70
Grade A	4785	Grade A	35	Grade A	35	Grade A	15	Grade A	25
Grade B	4885	Grade B	70	Grade B	65	Grade B	30	Grade B	45
Grade C	4995	Grade C	105	Grade C	100	Grade C	45	Grade C	70
Grade D	5100	Grade D	145	Grade D	135	Grade D	55	Grade D	90
Grade E	5205	Grade E	180	Grade E	165	Grade E	70	Grade E	115
Grade F	5330	Grade F	220	Grade F	205	Grade F	90	Grade F	140
Grade G	5480	Grade G	275	Grade G	255	Grade G	105	Grade G	170
Grade H	5625	Grade H	325	Grade H	300	Grade H	125	Grade H	200
Grade J	5735	Grade J	360	Grade J	335	Grade J	140	Grade J	225
Grade K	5945	Grade K	430	Grade K	400	Grade K	170	Grade K	270
Grade L	6260	Grade L	540	Grade L	500	Grade L	210	Grade L	335
Grade M	6685	Grade M	685	Grade M	635	Grade M	265	Grade M	425
Leather I	7400	Leather I	930	Leather I	860	Leather I	360	Leather I	575
Leather II	8160	Leather II	1190	Leather II	1100	Leather II	460	Leather II	735
Leather III	8920	Leather III	1450	Leather III	1340	Leather III	560	Leather III	895
Leather IV	9680	Leather IV	1710	Leather IV	1580	Leather IV	660	Leather IV	1055
Leather V	10,440	Leather V	1970	Leather V	1820	Leather V	760	Leather V	1215
Leather VI	11,200	Leather VI	2230	Leather VI	2060	Leather VI	860	Leather VI	1375
Upholstery]	Requires:	Upholstery F (Per Applica		Upholstery I (Per Applica		Upholstery R (Per Applicat		Upholstery R (Per Applicat	
Fabric: 9½	Yards	Fabric: 3 ¹ ⁄4	Yards	Fabric: 3	Yards	Fabric: 1¼	Yards	Fabric: 2	Yards
Leather: 171	Sq. Ft.	Leather: 581/2		Leather: 54	Sq. Ft.	Leather: 221/2		Leather: 36	Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total RequiredUpholstery:Fabric:9½YardsLeather:171Sq. Ft.

Indoor Advantage[™] certified

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```



HLC820-013. FabBack. FabSeatCushion. FabSeat. FabPillow. Flammability. Base

Example: HLC820-013.950-88.950-88.950-88.950-88.U.BL



	Dimensions						
Max Modular HLC820-023							
	OH 30 AH 23½ OW 73½ WBA OD 31½ DED SH 18 DEW SD 16 R						
	Shipping Weight 143 Cube 51.67 ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified						

Modular Sofa | LSF Arm | Pillow | Metal Legs

Pricing for Single Fabric Placement:	e 1	le Fabric Placement: in with Base Price and	Base Price:	4910	
Upholstery:	Back	Arm	Seat Cushion	Seat	Pillow
	Upholstery:	Upholstery:	Upholstery:	Upholstery:	Upholstery:
COM/COL 5275 Grade A 5035 Grade B 5150 Grade C 5275 Grade D 5390 Grade E 5510 Grade F 5655 Grade G 5820 Grade H 5985 Grade J 6110 Grade K 6350 Grade I 6705 Grade K 6350 Grade L 6705 Grade M 7185 Leather II 7995 Leather III 9715 Leather IV 10,575 Leather VI 12,295 Upholstery Requires: 10	COM/COL 105 Grade A 35 Grade B 70 Grade C 105 Grade D 145 Grade E 180 Grade F 220 Grade G 275 Grade H 325 Grade J 360 Grade K 430 Grade L 540 Grade M 685 Leather I 930 Leather III 1450 Leather IV 1710 Leather IV 1970 Leather VI 2230	COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade D 55 Grade E 70 Grade F 90 Grade G 105 Grade H 125 Grade J 140 Grade K 170 Grade K 170 Grade K 200 Grade K 160 Leather I 360 Leather III 460 Leather IV 660 Leather V 760 Leather VI 860	COM/COL 100 Grade A 35 Grade B 65 Grade C 100 Grade D 135 Grade E 165 Grade F 205 Grade H 300 Grade J 335 Grade K 400 Grade L 500 Grade M 635 Leather II 1100 Leather III 1340 Leather IV 1580 Leather VI 2060	COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade C 45 Grade D 55 Grade E 70 Grade G 105 Grade H 125 Grade H 125 Grade K 170 Grade K 170 Grade K 200 Grade K 160 Leather I 360 Leather III 560 Leather IV 660 Leather V 760 Leather VI 860 Upholstery Requires (Per Application):	COM/COL 70 Grade A 25 Grade B 45 Grade C 70 Grade D 90 Grade E 115 Grade F 140 Grade G 170 Grade H 200 Grade H 200 Grade H 200 Grade K 270 Grade L 335 Grade M 425 Leather II 735 Leather III 895 Leather IV 1055 Leather IV 1375
Fabric: 10¾ Yards	Fabric: 3¼ Yards	Fabric: 1¼ Yards	Fabric: 3 Yards	Fabric: 1¼ Yards	Fabric: 2 Yards
Leather: 193½ Sq. Ft.	Leather: 58½ Sq. Ft.	Leather: 22½ Sq. Ft.	Leather: 54 Sq. Ft.	Leather: 22½ Sq. Ft.	Leather: 36 Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 10³⁄₄ Yards

Leather: 1931/2 Sq. Ft.

Indoor Advantage[™] certified

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MOI	DEL Mber	TEXTILES	FLAMMABILITY	BASE FINISH
NUN	VIDER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
		Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery See options for fabrics at www.hbftextiles.com	U = Cal 117	BL= Black Powder CoatW1= White Powder CoatLG= Light Grey Powder CoatPOL= Polished Chrome +\$100
	•	•	•	

HLC820-023.FabBack.FabArms.FabSeatCushion.FabSeat.FabPillow.Flammability.Base Example: HLC820-023.950-88.



	Dimensions
Max Modular HLC820-033	
	OH 30 AH 23½ OW 73½ WBA OD 31½ DED SH 18 DEW SD 16 R
	Shipping Weight 143 Cube 51.67 ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Sofa | RSF Arm | Pillow | Metal Legs

Pricing for Fabric Plac	-	U	-	e Fabric Plac n with Base I		add Upchary	ges)	Base Price:		4910	
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:		Pillow Upholstery:	
COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade H Grade K Grade L Grade K Grade L Grade M Leather I Leather II Leather II Leather IV Leather V Leather VI	5275 5035 5150 5275 5390 5510 5655 5820 5985 6110 6350 6705 7185 7995 8855 9715 10,575 11,435 12,295 equires:	COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade K Grade K Grade L Grade K Grade L Grade M Leather I Leather II Leather II Leather IV Leather V Leather V I Eather VI		COM/COL Grade A Grade B Grade C Grade C Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade L Grade K Grade L Uteather II Leather II Leather II Leather VI Leather VI Leather VI		COM/COL Grade A Grade B Grade C Grade C Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade L Grade K Grade L I Leather II Leather II Leather III Leather VI Leather VI Leather VI		COM/COL Grade A Grade B Grade C Grade C Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade L Grade K Grade L I Leather II Leather II Leather III Leather IV Leather VI Leather VI		COM/COL Grade A Grade B Grade C Grade C Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade K Grade K Grade K Grade K I Leather II Leather II Leather III Leather VI Leather VI Leather VI	
Fabric: 10¾ Leather: 193½		Fabric: 3¼ Leather: 58½	Yards Sq. Ft.	Fabric: 1¼ Leather: 22½	Yards 2 Sq. Ft.	Fabric: 3 Leather: 54	Yards Sq. Ft.	Fabric: 1¼ Leather: 22½	Yards Sq. Ft.	Fabric: 2 Leather: 36	Yards Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 10³⁄₄ Yards

Leather: 1931/2 Sq. Ft.

Indoor Advantage™ certified

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
NUMBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery	U = Cal 117	BL= Black Powder CoatW1= White Powder CoatLG= Light Grey Powder CoatPOL= Polished Chrome +\$100
	See options for fabrics at www.hbftextiles.com		
•	•	•	

HLC820-033.FabBack.FabArms.FabSeatCushion.FabSeat.FabPillow.Flammability.Base Example: HLC820-033.950-88.95



	Dimensions	
Max Modular HLC820-043		
	OH 30 OW 80 OD 31½ SH 18 SD 16	AH 23½ WBA DED DEW R
	Shipping Weigh Cube ANSI/BIFMA LEVEL® Furniture S	

Modular Sofa | Two Arms | Pillow | Metal Legs

Pricing for	r Single	•	-	e Fabric Plac							
Fabric Pla	cement:	(To Calcul	ate, Begi	n with Base I	Price and	add Upcharg	ges)	Base Price:		5140	
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:		Pillow Upholstery:	
COM/COL	5540	COM/COL	105	COM/COL	80	COM/COL	100	COM/COL	45	COM/COL	70
Grade A	5275	Grade A	35	Grade A	25	Grade A	35	Grade A	15	Grade A	25
Grade B	5405	Grade B	70	Grade B	55	Grade B	65	Grade B	30	Grade B	45
Grade C	5540	Grade C	105	Grade C	80	Grade C	100	Grade C	45	Grade C	70
Grade D	5675	Grade D	145	Grade D	110	Grade D	135	Grade D	55	Grade D	90
Grade E	5805	Grade E	180	Grade E	135	Grade E	165	Grade E	70	Grade E	115
Grade F	5965	Grade F	220	Grade F	170	Grade F	205	Grade F	90	Grade F	140
Grade G	6155	Grade G	275	Grade G	210	Grade G	255	Grade G	105	Grade G	170
Grade H	6340	Grade H	325	Grade H	250	Grade H	300	Grade H	125	Grade H	200
Grade J	6475	Grade J	360	Grade J	275	Grade J	335	Grade J	140	Grade J	225
Grade K	6740	Grade K	430	Grade K	330	Grade K	400	Grade K	170	Grade K	270
Grade L	7140	Grade L	540	Grade L	415	Grade L	500	Grade L	210	Grade L	335
Grade M	7675	Grade M	685	Grade M	525	Grade M	635	Grade M	265	Grade M	425
Leather I	8580	Leather I	930	Leather I	715	Leather I	860	Leather I	360	Leather I	575
Leather II	9540	Leather II	1190	Leather II	915	Leather II	1100	Leather II	460	Leather II	735
Leather III	10,500	Leather III	1450	Leather III	1115	Leather III	1340	Leather III	560	Leather III	895
Leather IV	11,460	Leather IV	1710	Leather IV	1315	Leather IV	1580	Leather IV	660	Leather IV	1055
Leather V	12,420	Leather V	1970	Leather V	1515	Leather V	1820	Leather V	760	Leather V	1215
Leather VI	13,380	Leather VI	2230	Leather VI	1715	Leather VI	2060	Leather VI	860	Leather VI	1375
Upholstery I	Requires:	Upholstery F (Per Applica		Upholstery l (Per Applica		Upholstery F (Per Applica		Upholstery R (Per Applicat		Upholstery I (Per Applica	
Fabric: 12	Yards	Fabric: 3¼	Yards	Fabric: 2½	Yards	Fabric: 3	Yards	Fabric: 1¼	Yards	Fabric: 2	Yards
Leather: 216	Sq. Ft.	Leather: 581/2	Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 54	Sq. Ft.	Leather: 22 ¹ /2	Sq. Ft.	Leather: 36	Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 12

Yards Leather: 216 Sq. Ft.

Indoor Advantage[™] certified

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
NOWBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery	U = Cal 117	BL= Black Powder CoatWI= White Powder CoatLG= Light Grey Powder CoatPOL= Polished Chrome +\$100
	See options for fabrics at www.hbftextiles.com		
•	•	•	

HLC820-043.FabBack.FabArms.FabSeatCushion.FabSeat.FabPillow.Flammability.Base Example: HLC820-043.950-88.95



	Dimensions				
Max Modular HLC820-053					
	OH 30 AH				
	OW 66 WBA				
	OD 31½ DED				
	SH 18 DEW				
T T	SD 21 R				
	Shipping Weight 125				
	Cube 51.67				
Modular Sofa No Arms No Pillow Metal Legs	ANSI/BIFMA LEVEL° Furniture Sustainability Standard certified Indoor Advantage™ certified				

Pricing for Single Fabric Placement:		le Fabric Placement: <i>in with Base Price and</i>	add Upcharges)	Base Price:	4230
Upholstery:	Back Upholstery:	Seat Cushion Upholstery:	Seat Upholstery:		
COM/COL 4480	COM/COL 105	COM/COL 100	COM/COL 45		
Grade A 4315	Grade A 35	Grade A 35	Grade A 15		
Grade B 4395	Grade B 70	Grade B 65	Grade B 30		
Grade C 4480	Grade C 105	Grade C 100	Grade C 45		
Grade D 4565	Grade D 145	Grade D 135	Grade D 55		
Grade E 4645	Grade E 180	Grade E 165	Grade E 70		
Grade F 4745	Grade F 220	Grade F 205	Grade F 90		
Grade G 4865	Grade G 275	Grade G 255	Grade G 105		
Grade H 4980	Grade H 325	Grade H 300	Grade H 125		
Grade J 5065	Grade J 360	Grade J 335	Grade J 140		
Grade K 5230	Grade K 430	Grade K 400	Grade K 170		
Grade L 5480	Grade L 540	Grade L 500	Grade L 210		
Grade M 5815	Grade M 685	Grade M 635	Grade M 265		
Leather I 6380	Leather I 930	Leather I 860	Leather I 360		
Leather II 6980	Leather II 1190	Leather II 1100	Leather II 460		
eather III 7580	Leather III 1450	Leather III 1340	Leather III 560		
Leather IV 8180	Leather IV 1710	Leather IV 1580	Leather IV 660		
Leather V 8780	Leather V 1970	Leather V 1820	Leather V 760		
Leather VI 9380	Leather VI 2230	Leather VI 2060	Leather VI 860		
Upholstery Requires:	Upholstery Requires (Per Application):	Upholstery Requires (Per Application):	Upholstery Requires (Per Application):		
Fabric: 7½ Yards	Fabric: 3¼ Yards	Fabric: 3 Yards	Fabric: 1¼ Yards		
eather: 135 Sq. Ft.	Leather: 58½ Sq. Ft.	Leather: 54 Sq. Ft.	Leather: 221/2 Sq. Ft.		

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 7½ Yards Leather: 135 Sq. Ft.

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
NOWBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Seat Cushion upholstery Seat upholstery See options for fabrics at www.hbftextiles.com	U = Cal 117	BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100

HLC820-053. FabBack. FabSeatCushion. FabSeat. Flammability. Base

Example: HLC820-053.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-063	
	OH 30 AH 23 ¹ /2
	OW 73½ WBA
	OD 31½ DED
	SH 18 DEW
T	SD 21 R
	Shipping Weight 141
	Cube 51.67
	ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Sofa | LSF Arm | No Pillow | Metal Legs

Pricing for Fabric Plac	-	-	-	e Fabric Plac <i>n with Base I</i>		add Upchar	<i>Tres</i>)	Base Price:	4460
Upholstery:		Back Upholstery:	ant, Degi	Arm Upholstery:	The and	Seat Cushior Upholstery:		Seat Upholstery:	1100
COM/COL	4755	COM/COL	105	COM/COL	45	COM/COL	100	COM/COL	45
Grade A	4560	Grade A	35	Grade A	15	Grade A	35	Grade A	15
Grade B	4655	Grade B	70	Grade B	30	Grade B	65	Grade B	30
Grade C	4755	Grade C	105	Grade C	45	Grade C	100	Grade C	45
Grade D	4850	Grade D	145	Grade D	55	Grade D	135	Grade D	55
Grade E	4945	Grade E	180	Grade E	70	Grade E	165	Grade E	70
Grade F	5065	Grade F	220	Grade F	90	Grade F	205	Grade F	90
Grade G	5200	Grade G	275	Grade G	105	Grade G	255	Grade G	105
Grade H	5335	Grade H	325	Grade H	125	Grade H	300	Grade H	125
Grade J	5435	Grade J	360	Grade J	140	Grade J	335	Grade J	140
Grade K	5630	Grade K	430	Grade K	170	Grade K	400	Grade K	170
Grade L	5920	Grade L	540	Grade L	210	Grade L	500	Grade L	210
Grade M	6310	Grade M	685	Grade M	265	Grade M	635	Grade M	265
Leather I	6970	Leather I	930	Leather I	360	Leather I	860	Leather I	360
Leather II	7670	Leather II	1190	Leather II	460	Leather II	1100	Leather II	460
Leather III	8370	Leather III	1450	Leather III	560	Leather III	1340	Leather III	560
Leather IV	9070	Leather IV	1710	Leather IV	660	Leather IV	1580	Leather IV	660
Leather V	9770	Leather V	1970	Leather V	760	Leather V	1820	Leather V	760
Leather VI	10,470	Leather VI	2230	Leather VI	860	Leather VI	2060	Leather VI	860
Upholstery F	Requires:	Upholstery F (Per Applica		Upholstery H (Per Applica		Upholstery F (Per Applica		Upholstery R (Per Applicat	*
Fabric: 8¾	Yards	Fabric: 3¼	Yards	Fabric: 1¼	Yards	Fabric: 3	Yards	Fabric: 1¼	Yards
Leather: 157	½ Sq. Ft.	Leather: 581/2	Sq. Ft.	Leather: 221/2	2 Sq. Ft.	Leather: 54	Sq. Ft.	Leather: 221/2	Sg. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 8¾ Yards Leather: 157½ Sq. Ft.

Indoor Advantage[™] certified

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES	FLAMMABILITY Indicate flammability:		BASE FINISH Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery <i>See options for fabrics at</i>	U = Cal 117		BL = Black Powder Coat W1 = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100
•	www.hbftextiles.com		•	

HLC820-063. FabBack. FabArms. FabSeatCushion. FabSeat. Flammability. Base

Example: HLC820-063.950-88.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-073	
	OH 30 AH 23½
	OW 73½ WBA
	OD 31½ DED
	SH 18 DEW
T	SD 21 R
	Shipping Weight 141
	Cube 51.67
	ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Sofa | RSF Arm | No Pillow | Metal Legs

Pricing fo Fabric Pla	-	Pricing for Multiple Fabric Placement: (<i>To Calculate, Begin with Base Price and add Upcharges</i>)						Base Price:	4460
Upholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:	
COM/COL	4755	COM/COL	105	COM/COL	45	COM/COL	100	COM/COL	45
Grade A	4560	Grade A	35	Grade A	15	Grade A	35	Grade A	15
Grade B	4655	Grade B	70	Grade B	30	Grade B	65	Grade B	30
Grade C	4755	Grade C	105	Grade C	45	Grade C	100	Grade C	45
Grade D	4850	Grade D	145	Grade D	55	Grade D	135	Grade D	55
Grade E	4945	Grade E	180	Grade E	70	Grade E	165	Grade E	70
Grade F	5065	Grade F	220	Grade F	90	Grade F	205	Grade F	90
Grade G	5200	Grade G	275	Grade G	105	Grade G	255	Grade G	105
Grade H	5335	Grade H	325	Grade H	125	Grade H	300	Grade H	125
Grade J	5435	Grade J	360	Grade J	140	Grade J	335	Grade J	140
Grade K	5630	Grade K	430	Grade K	170	Grade K	400	Grade K	170
Grade L	5920	Grade L	540	Grade L	210	Grade L	500	Grade L	210
Grade M	6310	Grade M	685	Grade M	265	Grade M	635	Grade M	265
Leather I	6970	Leather I	930	Leather I	360	Leather I	860	Leather I	360
Leather II	7670	Leather II	1190	Leather II	460	Leather II	1100	Leather II	460
Leather III	8370	Leather III	1450	Leather III	560	Leather III	1340	Leather III	560
Leather IV	9070	Leather IV	1710	Leather IV	660	Leather IV	1580	Leather IV	660
Leather V	9770	Leather V	1970	Leather V	760	Leather V	1820	Leather V	760
Leather VI	10,470	Leather VI	2230	Leather VI	860	Leather VI	2060	Leather VI	860
Upholstery 1	Requires:	Upholstery F (Per Applica		Upholstery I (Per Applica		Upholstery F (Per Applicat		Upholstery R (Per Applicat	
Fabric: 8¾	Yards	Fabric: 3 ¹ /4	Yards	Fabric: 1¼	Yards	Fabric: 3	Yards	Fabric: 1¼	Yards
Leather: 157	½ Sq. Ft.	Leather: 581/2	Sq. Ft.	Leather: 221/2	Sq. Ft.	Leather: 54	Sq. Ft.	Leather: 221/2	Sq. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 8¾ Yards Leather: 157½ Sq. Ft.

Indoor Advantage[™] certified

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
ROMBER	Indicate fabric choice for:	Indicate flammability:	Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery See options for fabrics at www.hbftextiles.com	U = Cal 117	BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100

 $HLC820\mbox{-}073. FabBack. FabArms. FabSeatCushion. FabSeat. Flammability. Base$

Example: HLC820-073.950-88.950-88.950-88.950-88.U.BL



	Dimensions
Max Modular HLC820-083	
	OH 30 AH 23½ OW 80 WBA OD 31½ DED SH 18 DEW SD 21 R
	Shipping Weight 157 Cube 51.67 ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Sofa | Two Arms | No Pillow | Metal Legs

-	ug for SinglePricing for Multiple Fabric Placement:c Placement:(To Calculate, Begin with Base Price and add Upcharges)							Base Price:	4695
J pholstery:		Back Upholstery:		Arm Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:	
COM/COL	5025	COM/COL	105	COM/COL	80	COM/COL	100	COM/COL	45
Grade A	4805	Grade A	35	Grade A	25	Grade A	35	Grade A	15
Grade B	4915	Grade B	70	Grade B	55	Grade B	65	Grade B	30
Grade C	5025	Grade C	105	Grade C	80	Grade C	100	Grade C	45
Grade D	5140	Grade D	145	Grade D	110	Grade D	135	Grade D	55
Grade E	5245	Grade E	180	Grade E	135	Grade E	165	Grade E	70
Grade F	5380	Grade F	220	Grade F	170	Grade F	205	Grade F	90
Grade G	5540	Grade G	275	Grade G	210	Grade G	255	Grade G	105
Grade H	5695	Grade H	325	Grade H	250	Grade H	300	Grade H	125
Grade J	5805	Grade J	360	Grade J	275	Grade J	335	Grade J	140
Grade K	6025	Grade K	430	Grade K	330	Grade K	400	Grade K	170
Grade L	6360	Grade L	540	Grade L	415	Grade L	500	Grade L	210
Grade M	6805	Grade M	685	Grade M	525	Grade M	635	Grade M	265
.eather I	7560	Leather I	930	Leather I	715	Leather I	860	Leather I	360
.eather II	8360	Leather II	1190	Leather II	915	Leather II	1100	Leather II	460
eather III.	9160	Leather III	1450	Leather III	1115	Leather III	1340	Leather III	560
eather IV.	9960	Leather IV	1710	Leather IV	1315	Leather IV	1580	Leather IV	660
leather V	10,760	Leather V	1970	Leather V	1515	Leather V	1820	Leather V	760
eather VI	11,560	Leather VI	2230	Leather VI	1715	Leather VI	2060	Leather VI	860
J pholstery F	Requires:	Upholstery F (Per Applica		Upholstery I (Per Applica		Upholstery F (Per Applica		Upholstery R (Per Applicat	
Fabric: 10	Yards	Fabric: 3¼	Yards	Fabric: 2½	Yards	Fabric: 3	Yards	Fabric: 1¼	Yards
eather: 180	Sq. Ft.	Leather: 581/2	Sq. Ft.	Leather: 45	Sq. Ft.	Leather: 54	Sq. Ft.	Leather: 221/2	Sg. Ft.

Note: Power must be ordered separately (Please refer to page 39).

Total RequiredUpholstery:Fabric:10YardsLeather:180Sq. Ft.

Indoor Advantage[™] certified

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES	FLAMMABILITY Indicate flammability:	BASE FINISH Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery	U = Cal 117	BL = Black Powder Coat W1 = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100
	See options for fabrics at www.bbftextiles.com		

HLC820-083. FabBack. FabArms. FabSeatCushion. FabSeat. Flammability. Base

Example: HLC820-083.950-88.950-88.950-88.950-88.U.BL



_

	Dimensions
Max Modular HLC820-019	
	OH 30 AH 23½ OW 31½ WBA OD 31½ DED SH 18 DEW SD 20½ R
	Shipping Weight 38 Cube 17.41 ANSI/BIFMA LEVEL* Furniture Sustainability Standard certified

Modular Corner Unit | No Arms | Pillow | Metal Legs

Fabric Pla	cement:	(To Calcul	(To Calculate, Begin with Base Price and add Upcharges)							
J pholstery:		Back Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:		Pillow Upholstery:		
COM/COL	3315	COM/COL	100	COM/COL	45	COM/COL	25	COM/COL	70	
Grade A	3160	Grade A	35	Grade A	15	Grade A	10	Grade A	25	
Grade B	3230	Grade B	65	Grade B	30	Grade B	15	Grade B	45	
Grade C	3315	Grade C	100	Grade C	45	Grade C	25	Grade C	70	
Grade D	3390	Grade D	135	Grade D	55	Grade D	35	Grade D	90	
Grade E	3465	Grade E	165	Grade E	70	Grade E	40	Grade E	115	
Grade F	3560	Grade F	205	Grade F	90	Grade F	50	Grade F	140	
Grade G	3670	Grade G	255	Grade G	105	Grade G	65	Grade G	170	
rade H	3775	Grade H	300	Grade H	125	Grade H	75	Grade H	200	
Grade J	3860	Grade J	335	Grade J	140	Grade J	85	Grade J	225	
Grade K	4015	Grade K	400	Grade K	170	Grade K	100	Grade K	270	
Grade L	4245	Grade L	500	Grade L	210	Grade L	125	Grade L	335	
Frade M	4560	Grade M	635	Grade M	265	Grade M	160	Grade M	425	
eather I	5085	Leather I	860	Leather I	360	Leather I	215	Leather I	575	
eather II	5645	Leather II	1100	Leather II	460	Leather II	275	Leather II	735	
eather III.	6205	Leather III	1340	Leather III	560	Leather III	335	Leather III	895	
eather IV	6765	Leather IV	1580	Leather IV	660	Leather IV	395	Leather IV	1055	
eather V	7325	Leather V	1820	Leather V	760	Leather V	455	Leather V	1215	
eather VI	7885	Leather VI	2060	Leather VI	860	Leather VI	515	Leather VI	1375	
J pholstery I	Requires:	Upholstery F (Per Applica		Upholstery F (Per Applica		Upholstery R (Per Applicat		Upholstery R (Per Applicat	•	
abric: 7	Yards	Fabric: 3	Yards	Fabric: 1¼	Yards	Fabric: ³ ⁄ ₄	Yards	Fabric: 2	Yards	
eather: 126	Sq. Ft.	Leather: 54	Sq. Ft.	Leather: 221/2	Sq. Ft.	Leather: 13 ¹ /2	Sq. Ft.	Leather: 36	Sq. Ft.	

Note: Power must be ordered separately (Please refer to page 39).

Total RequiredUpholstery:Fabric:7YardsLeather:126Sq. Ft.

Indoor Advantage™ certified

```
PLEASE SPECIFY THE FOLLOWING TO ORDER:
```

MODEL Number	TEXTILES	FLAMMABILITY	BASE FINISH
	Indicate fabric choice for: Back upholstery Seat Cushion upholstery Seat upholstery Pillow upholstery See options for fabrics at www.hbftextiles.com	Indicate flammability: U = Cal 117	Options for metal: BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100

 $HLC 820\mbox{-}019. FabBack. FabSeatCushion. FabSeat. FabPillow. Flammability. Base$

Example: HLC820-019.950-88.950-88.950-88.950-88.050-88.U.BL



	Dimen	isions	
Max Modular HLC820-029			
	OH	30	AH
	OW	311/2	WBA
	OD	311/2	DED
	SH	18	DEW
	SD	201/2	R
	Shippi	ng Weight	36
	Cube	0 0	17.41
Modular Corner Unit No Arms No Pillow Metal Legs	ANSI/BIFMA LEVEL* I		ninability Standard certified ndoor Advantage™ certified

Pricing for	r Single		-	e Fabric Plac					
Fabric Pla	cement:	(To Calcul	ate, Begi	n with Base I	Price and	add Upcharg	res)	Base Price:	2885
Upholstery:		Back Upholstery:		Seat Cushior Upholstery:	1	Seat Upholstery:			
COM/COL	3055	COM/COL	100	COM/COL	45	COM/COL	25		
Grade A	2945	Grade A	35	Grade A	15	Grade A	10		
Grade B	2995	Grade B	65	Grade B	30	Grade B	15		
Grade C	3055	Grade C	100	Grade C	45	Grade C	25		
Grade D	3110	Grade D	135	Grade D	55	Grade D	35		
Grade E	3160	Grade E	165	Grade E	70	Grade E	40		
Grade F	3230	Grade F	205	Grade F	90	Grade F	50		
Grade G	3310	Grade G	255	Grade G	105	Grade G	65		
Grade H	3385	Grade H	300	Grade H	125	Grade H	75		
Grade J	3445	Grade J	335	Grade J	140	Grade J	85		
Grade K	3555	Grade K	400	Grade K	170	Grade K	100		
Grade L	3720	Grade L	500	Grade L	210	Grade L	125		
Grade M	3945	Grade M	635	Grade M	265	Grade M	160		
Leather I	4320	Leather I	860	Leather I	360	Leather I	215		
Leather II	4720	Leather II	1100	Leather II	460	Leather II	275		
Leather III	5120	Leather III	1340	Leather III	560	Leather III	335		
Leather IV	5520	Leather IV	1580	Leather IV	660	Leather IV	395		
Leather V	5920	Leather V	1820	Leather V	760	Leather V	455		
Leather VI	6320	Leather VI	2060	Leather VI	860	Leather VI	515		
Upholstery I	Requires:	Upholstery R (Per Applicat		Upholstery F (Per Applica		Upholstery R (Per Applicat			
Fabric: 5	Yards	Fabric: 3	Yards	Fabric: 1¼	Yards	Fabric: ³ ⁄4	Yard		
Leather: 90	Sq. Ft.	Leather: 54	Sq. Ft.	Leather: 221/2	Sa Et	Leather: 13 ¹ /2	Sa Et		

Note: Power must be ordered separately (Please refer to page 39).

Total Required Upholstery: Fabric: 5 Yards Leather: 90 Sq. Ft.

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL Number	TEXTILES Indicate fabric choice for:		BASE FINISH Options for metal:
	Back upholstery Arm upholstery Seat Cushion upholstery Seat upholstery See options for fabrics at www.hbftextiles.com		BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100
•	•	•	

 $HLC820\mbox{-}029. FabBack. FabSeatCushion. FabSeat. Flammability. Base$

Example: HLC820-029.950-88.950-88.950-88.U.BL



Pricing for Multiple (To Calculate, Begin Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade D 55 Grade E 70	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	OH 18 OW 22 OD 21 SH 18 SD 21 Shipping Weigh Cube ANSI/BIFMA LEVEL* Furniture S	7.41
(To Calculate, Beginstream) Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	OW 22 OD 21 SH 18 SD 21 Shipping Weigh Cube ANSI/BIFMA LEVEL* Furniture S	WBA DED DEW R ht 32 7.41 Sustainability Standard Indoor Advantage™
(To Calculate, Beginstream) Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	OD 21 SH 18 SD 21 Shipping Weigh Cube ANSI/BIFMA LEVEL* Furniture S	DED DEW R ht 32 7.41 Sustainability Standard Indoor Advantage™
(To Calculate, Beginstream) Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	SH 18 SD 21 Shipping Weigh Cube ANSI/BIFMA LEVEL* Furniture S	DEW R ht 32 7.41 Sustainability Standard Indoor Advantage™
(To Calculate, Beginstream) Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	SD 21 Shipping Weigh Cube ANSI/BIFMA LEVEL* Furniture S	R ht 32 7.41 Sustainability Standard Indoor Advantage™
(To Calculate, Beginstream) Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	SD 21 Shipping Weigh Cube ANSI/BIFMA LEVEL* Furniture S	R ht 32 7.41 Sustainability Standard Indoor Advantage™
(To Calculate, Begin Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	Shipping Weigh Cube ANSI/BIFMA LEVEL* Furniture S	ht 32 7.41 Sustainability Standard Indoor Advantage™
(To Calculate, Begin Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	Cube ANSI/BIFMA LEVEL* Furniture S	7.41 Sustainability Standard Indoor Advantage'*
(To Calculate, Begin Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	ANSI/BIFMA LEVEL* Furniture S	Sustainability Standard Indoor Advantage™
(To Calculate, Begin Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45		Indoor Advantage™
(To Calculate, Begin Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade C 45 Grade D 55	in with Base Price and add Upcharges) Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	Base Price:	1975
Seat Cushion Upholstery: COM/COL 45 Grade A 15 Grade B 30 Grade C 45 Grade D 55	Seat Upholstery: COM/COL 30 Grade A 10 Grade B 20 Grade C 30 Grade D 45	Base Price:	1975
Upholstery:COM/COL45Grade A15Grade B30Grade C45Grade D55	Upholstery:COM/COL30Grade A10Grade B20Grade C30Grade D45		
Upholstery:COM/COL45Grade A15Grade B30Grade C45Grade D55	Upholstery:COM/COL30Grade A10Grade B20Grade C30Grade D45		
Grade A 15 Grade B 30 Grade C 45 Grade D 55	Grade A 10 Grade B 20 Grade C 30 Grade D 45		
Grade A 15 Grade B 30 Grade C 45 Grade D 55	Grade A 10 Grade B 20 Grade C 30 Grade D 45		
Grade B 30 Grade C 45 Grade D 55	Grade B 20 Grade C 30 Grade D 45		
Grade C 45 Grade D 55	Grade C 30 Grade D 45		
Grade D 55	Grade D 45		
Grade E. /O			
	Grade E 55		
Grade F 90	Grade F 65		
Grade L 210	Grade L 165		
Grade M 265	Grade M 210		
Leather I 360	Leather I 285		
Leather II 460	Leather II 365		
Leather III 560	Leather III 445		
Leather IV 660	Leather IV 525		
	Leather V 605		
Leather VI 860	Leather VI 685		
Upholstery Requires (Per Application):	Upholstery Requires (Per Application):		
Fabric: 1¼ Yards	Fabric: 1 Yard		
Leather: 22 ¹ / ₂ Sq. Ft.	Leather: 18 Sq. Ft.		
		Total Rea	uired
		Upholstery	y: Fabric: 2¼
tely (Please refer to page	<i>39).</i>		Leather: 40 ¹ / ₂
	Leather I360Leather II460Leather III560Leather IV660Leather V760Leather VI860Upholstery Requires (Per Application):Fabric:1¼YardsLeather:22½Sq. Ft.	Grade H 125 Grade H 100 Grade J 140 Grade J 110 Grade K 170 Grade K 130 Grade L 210 Grade K 130 Grade L 210 Grade L 165 Grade M 265 Grade M 210 Leather I 360 Leather I 285 Leather II 360 Leather III 365 Leather III 560 Leather IV 525 Leather V 660 Leather V 605 Leather V 860 Leather VI 685 Upholstery Requires (Per Application): Upholstery Requires (Per Application): Yard Fabric: 1¼ Yards Fabric: 1 Yard Leather: 22½ Sq. Ft. Leather: 18 Sq. Ft.	Grade H 125 Grade H 100 Grade J 140 Grade J 110 Grade K 170 Grade K 130 Grade L 210 Grade L 165 Grade M 265 Grade M 210 Leather I 360 Leather I 285 Leather II 460 Leather II 365 Leather III 500 Leather III 445 Leather V 660 Leather V 525 Leather V 760 Leather V 605 Leather VI 860 Leather VI 685 Upholstery Requires (Per Application): (Per Application): Total Req Fabric: 1¼ Yards Fabric: 1 Yard Leather: 22½ Sq. Ft. Leather: 18 Sq. Ft. Total Req Upbolster refer to page 39). Total Req

MODEL TEXTILES FLAMMABILITY BASE FINISH NUMBER Options for metal: Indicate flammability: Indicate fabric choice for: BL = Black Powder Coat U = Cal 117 Seat Cushion upholstery WI = White Powder Coat Seat upholstery LG = Light Grey Powder Coat POL = Polished Chrome +\$100 See options for fabrics at www.hbftextiles.com .

HHC820-111.FabSeatCushion.FabSeat.Flammability.Base Example: HHC820-111.950-88.950-88.U.BL



	2		Dimensions	
x Modular HHC820-11	2		OH 18 OW 44 OD 21 SH 18 SD 21	AH WBA DED DEW R
ular Two Seat Bench Metal Legs			Shipping Weight Cube ANSI/BIFMA LEVEL* Furniture Sus	58 14.81 tainability Standard certi Indoor Advantage™ certi
Pricing for Single Fabric Placement:	• •	e Fabric Placement: in with Base Price and add Upcharges)	Base Price:	2610
Upholstery:	Seat Cushion Upholstery:	Seat Upholstery:		
COM/COL 2755 Grade A 2660 Grade B 2705 Grade C 2755 Grade D 2800 Grade E 2905 Grade F 2970 Grade G 3035 Grade J 3180 Grade L 320 Grade K 3320 Grade L 3510 Leather II 4170 Leather III 4510 Leather IV 4850 Leather V 5190 Leather VI 5530	COM/COL 75 Grade A 25 Grade C 75 Grade C 75 Grade D 100 Grade E 125 Grade F 155 Grade G 190 Grade H 225 Grade J 250 Grade K 300 Grade L 375 Grade M 475 Leather I 645 Leather III 1005 Leather IV 1185 Leather VI 1545 Upholstery Requires (Per Application): Fabric: 2¼ Yards Leather: 40½ Sq. Ft.	COM/COL 70 Grade A 25 Grade B 45 Grade C 70 Grade D 90 Grade E 115 Grade F 140 Grade G 170 Grade H 200 Grade J 225 Grade J 225 Grade J 225 Grade J 335 Grade K 270 Grade J 335 Grade M 425 Leather I 575 Leather II 735 Leather IV 1055 Leather V 1215 Leather V 1375 Phylication): Fabric: 2 Yards Leather: 36 Sq. Ft.		
			Total Requin Upholstery:	ed Fabric: 4¼ Ya
	separately (Please refer to page	<i>2 39).</i>		Leather: 76½ Sq.
ODEL TEXTILES	FLAMMABILITY	BASE FINISH		
UMBER Indicate fabric choice fo	or: Indicate flammability:	Options for metal:		
Seat Cushion upholster Seat upholstery See options for fabrics at www.bbftextiles.com		BL= Black Powder CoatW1= White Powder CoatLG= Light Grey Powder CoatPOL= Polished Chrome +\$100		

HHC820-112.FabSeatCushion.FabSeat.Flammability.Base Example: HHC820-112.950-88.950-88.U.BL

.



(To Seat Uph COM Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin	Fabric Place with Base Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade E Grade E Grade F Grade G Grade H Grade H Grade H Grade K Grade L Grade L Grade M Leather I Leather III	Price and add Upcharges)	C S S C ANSI/BIFMA LE		AH WBA DED DEW R at 79 22.22 Justainability Standard Indoor Advantage" 3045
Price (To CON Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	C S S C ANSI/BIFMA LE	OW 66 OD 21 OD 21 OD 21 OD 21 Cube Cube Cube	WBA DED DEW R at 79 22.22 Sustainability Standard Indoor Advantage"
Price (To CON Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	C S S C ANSI/BIFMA LE	DD 21 EH 18 ED 21 Chipping Weigh Cube EVEL* Furniture S	DED DEW R at 79 22.22 Sustainability Standard Indoor Advantage ^m
Price (To CON Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	S S C ANSI/BIFMA LE	SH 18 SD 21 Shipping Weigh Cube SVEL* Furniture S	DEW R ut 79 22.22 Sustainability Standard Indoor Advantage"
Price (To CON Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	S C ANSI/BIFMA LE	D 21 hipping Weigh Cube EVEL* Furniture S	R at 79 22.22 Sustainability Standard Indoor Advantage"
Price (To CON Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	S C ANSI/BIFMA LE	hipping Weigh Cube WEL* Furniture S	it 79 22.22 Sustainability Standard Indoor Advantage"
Price (To CON Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	C ANSI/BIFMA LE	Cube EVEL* Furniture S	22.22 Sustainability Standarc Indoor Advantage"
Price (To CON Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	C ANSI/BIFMA LE	Cube EVEL* Furniture S	22.22 Sustainability Standarc Indoor Advantage"
Price (To CON Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100			Indoor Advantage"
Price (To CON Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	Base P	rice:	3045
(To Seat Uph COM Grad Grad Grad Grad Grad Grad Grad Grad	Calculat cushion nolstery: M/COL de A 3 de B 6 6 1 de A 3 de C 1 de E 1 de F 2 de G 3 de K 4 de L 5 de K 4 de L 5 de M 6 her I 8 her II 1 her III her III	te, Begin 100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade C Grade C Grade C Grade C Grade C Grade C Grade G Grade H Grade H Grade H Grade J Grade L Grade L Grade N Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	Base P	rice:	3045
Seat Uph COM Grad Grad Grad Grad Grad Grad Grad Grad	Cushion nolstery: M/COL 1 de A 3 de B 6 de C 1 de G 2 de H 3 de K 4 de L 5 de M 6 her I 8 her II 1 her III 1 her IV 1	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Seat Upholstery: COM/COL Grade A Grade B Grade C Grade D Grade C Grade E Grade F Grade G Grade H Grade H Grade K Grade L Grade L Grade M Leather I Leather II	100 35 65 100 135 165 205 255 300 335 400 500 635 860 1100	Base P	rice:	3045
Uph COM Grad Grad Grad Grad Grad Grad Grad Grad	M/COL 1 de A 3 de B 6 de C 1 de F 2 de G 2 de H 3 de K 4 de L 5 de M 6 hher I 8 hher II 1 ther III 1 hher IV 1	35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Upholstery: COM/COL Grade A Grade B Grade C Grade D Grade E Grade F Grade F Grade G Grade H Grade H Grade L Grade L Grade M Leather I Leather II	35 65 100 135 165 205 255 300 335 400 500 635 860 1100			
Grad Grad Grad Grad Grad Grad Grad Grad	de A 3 de B 6 de C 1 de C 1 de C 1 de C 1 de F 2 de G 2 de H 3 de Z 3 de K 4 de L 5 de Mer I 5 her II 1 her III 1 her IV 1	35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade M Leather I Leather II	35 65 100 135 165 205 255 300 335 400 500 635 860 1100			
Grad Grad Grad Grad Grad Grad Grad Grad	de A 3 de B 6 de C 1 de C 1 de C 1 de C 1 de F 2 de G 2 de H 3 de Z 3 de K 4 de L 5 de Mer I 5 her II 1 her III 1 her IV 1	35 65 100 135 165 205 255 300 335 400 500 635 860 1100 1340	Grade A Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade M Leather I Leather II	35 65 100 135 165 205 255 300 335 400 500 635 860 1100			
Grad Grad Grad Grad Grad Grad Grad Grad	de B 6 de C 1 de D 1 de E 1 de F 2 de G 2 de H 3 de J 3 de L 5 de L 5 de M 6 her I 8 hher II 1 hher III 1	65 100 135 165 205 255 300 335 400 5500 635 860 1100 1340	Grade B Grade C Grade D Grade E Grade F Grade G Grade H Grade H Grade K Grade L Grade M Leather I Leather II	65 100 135 165 205 255 300 335 400 500 635 860 1100			
Grad Grad Grad Grad Grad Grad Grad Leat Leat Leat Leat	de D 1 de E 1 de F 2 de G 2 de H 3 de J 3 de K 4 de L 5 de M 6 her I 8 her II 1 her III 1 her IV 1	135 165 205 255 300 335 400 500 635 860 1100 1340	Grade D Grade E Grade F Grade G Grade H Grade H Grade K Grade L Grade L Grade M Leather I Leather II	135 165 205 255 300 335 400 500 635 860 1100			
Grad Grad Grad Grad Grad Grad Leat Leat Leat Leat Leat	de E 1 de F 2 de G 2 de H 3 de J 3 de K 4 de L 5 de M 6 her I 8 her II 1 her III 1 her IV 1	165 205 255 300 335 400 500 635 860 1100 1340	Grade E Grade F Grade G Grade H Grade J Grade K Grade L Grade M Leather I Leather II	165 205 255 300 335 400 500 635 860 1100			
Grad Grad Grad Grad Grad Leat Leat Leat Leat Leat	de F 2 de G 2 de H 3 de J 3 de K 4 de L 5 de M 6 hher I 8 hher II 1 ther III 1 hher IV 1	205 255 300 335 400 500 635 860 1100 1340	Grade F Grade G Grade H Grade J Grade K Grade L Grade M Leather I Leather II	205 255 300 335 400 500 635 860 1100			
Grad Grad Grad Grad Leat Leat Leat Leat Leat	de G 2 de H 3 de J 3 de K 4 de L 5 de M 6 her I 8 her II 1 her III 1 her IV 1	255 300 335 400 500 635 860 1100 1340	Grade G Grade H Grade J Grade K Grade L Grade M Leather I Leather II	255 300 335 400 500 635 860 1100			
Grad Grad Grad Grad Leat Leat Leat Leat Leat	de H 3 de J 3 de K 4 de L 5 de M 6 her I 8 her II 1 her II 1 her IV 1	300 335 400 500 635 860 1100 1340	Grade H Grade J Grade K Grade L Grade M Leather I Leather II	300 335 400 500 635 860 1100			
Grad Grad Grad Leat Leat Leat Leat Leat	de J 3 de K 4 de L 5 de M 6 her I 8 her II 1 her III 1 her IV 1	335 400 500 635 860 1100 1340	Grade J Grade K Grade L Grade M Leather I Leather II	335 400 500 635 860 1100			
Grad Grad Grad Leat Leat Leat Leat Leat	de K 4 de L 5 de M 6 her I 8 her II 1 her III 1 her IV 1	400 500 635 860 1100 1340	Grade K Grade L Grade M Leather I Leather II	400 500 635 860 1100			
Grad Grad Leat Leat Leat Leat Leat	de L 5 de M 6 her I 8 her II 1 her III 1 her IV 1	635 860 1100 1340	Grade L Grade M Leather I Leather II	635 860 1100			
Leat Leat Leat Leat Leat	her I 8 her II 1 her III 1 her IV 1	860 1100 1340	Leather I Leather II	860 1100			
Leatl Leatl Leatl Leatl	her II 1 her III 1 her IV 1	1100 1340	Leather II	1100			
Leatl Leatl Leatl	her III 1 her IV 1	1340					
Leat Leat	her IV 1		Leather III	1340			
Leat		1580	T 1 TT7	1500			
	ner v 1	1820	Leather IV Leather V	1580 1820			
	ther VI 2	2060	Leather VI	2060			
	nolstery Rec Applicatio		Upholstery (Per Applica				
Fabr	ric: 3	Yards	Fabric: 3	Yards			
Leat	her: 54	Sq. Ft.	Leather: 54	Sq. Ft.			
						Total Requ	
dered separately (I	Please refer	r to page 3	39).			Upholstery	Fabric: 6 Leather: 108
E FOLLOWING	TO OR	DER:					
FLAN	MMABILIT	Y	BASE FINI	5H			
hoice for: Indica	ate flammabil	lity:	Options for 1	netal:			
oholstery U	= Cal 117		BL =	Black Powder Coat			
,			WI =	White Powder Coat			
			POL =	Polished Chrome + <i>\$100</i>			
	E FOLLOWING hoice for: Indic	E FOLLOWING TO OR FLAMMABILIT hoice for: Indicate flammabi pholstery U = Cal 117 bries at	E FOLLOWING TO ORDER: hoice for: brookstery bries at	FLAMMABILITY BASE FINIS choice for: Indicate flammability: Options for n oholstery U = Cal 117 BL = WI = IG = brics at POL =	E FOLLOWING TO ORDER: hoice for: Definition of the second secon	E FOLLOWING TO ORDER: hoice for: bries at FLAMMABILITY BASE FINISH Options for metal: BL = Black Powder Coat WI = White Powder Coat LG = Light Grey Powder Coat POL = Polished Chrome +\$100	E FOLLOWING TO ORDER: FLAMMABILITY BASE FINISH hoice for: Indicate flammability: Options for metal: bholstery U = Cal 117 BL = Black Powder Coat WI = White Powder Coat IG = Light Grey Powder Coat POL = Polished Chrome +\$100



	Style Number	Description	List Price
Max Modular Power Modules			
_	HVD82001M-100	PowerWise - Single Unit	230
	PowerWise - Single Unit 1 Power Outlet 1 Dual USB Charger, 108" Cord		
-	HVD82001M-200	PowerWise - Double Unit	585
_			

PowerWise - Double Unit | 2 Power Outlets | 2 Dual USB Chargers, 72" Cord to Splitter