

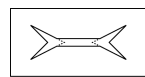
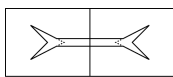
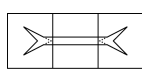


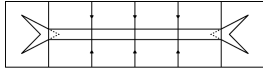
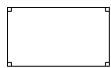
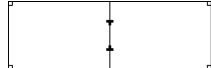



---

# LSM

Price List  
October 2022

# Knoll

Introduction	Designer Index	3
	Visual Index	2
	Intertek Clean Air Certified Products	3
	Materials and Finishes	4
	Product Maintenance	5
	Placing your LSM Order	6
LSM Conference Tables	Debra Lehman-Smith and Ron Fiegenschuh : LSM Conference Table Series with V-Base	8
	Debra Lehman-Smith and Ron Fiegenschuh : LSM Conference Table Series with L-Legs	22
	Debra Lehman-Smith and Ron Fiegenschuh : LSM Electrical	36
Alpha-Numeric Index		45
Selling Policy		47
General Ordering Information		50

Page	TABLES / EXECUTIVE OFFICE				
8	SMITH & FIEGENSCHUH	Rectangular Conference table with V Base	Rectangular 2 Segment Conference table with V Base	Rectangular 3 Segment Conference table with V Base	Rectangular 4 Segment Conference table with V Base
					
		Rectangular 5 Segment Conference table with V Base	Rectangular 6 Segment Conference table with V Base	Rectangular Conference table with L-Legs	Rectangular 2 Segment Conference table with L-Legs
					
		Rectangular 3 Segment Conference table with L-Legs	Rectangular 4 Segment Conference table with L-Legs	Rectangular 5 Segment Conference table with L-Legs	
					

---

### Intertek Clean Air Certification

Intertek's Clean Air Certification validates the level of volatile organic compound (VOC) emissions from products. VOCs are gases emitted from products and include a variety of chemicals that may affect consumers' health in the short- and long-term. Both Intertek Clean Air GOLD and SILVER certifications ensure the user-health, safety and sustainability of Knoll products. A selection of Knoll Office and KnollStudio products are Intertek certified Clean Air, most of which are certified GOLD, which imposes more rigorous standards than certified SILVER.

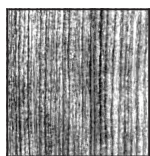
- USGBC LEED credits
- California 01350 Special Environmental Requirements (CDPH)
- California Department of General Service (DGS) Indoor Air Quality Specifications for Open Panel Office Furniture
- Compliant to BIFMA e3 standard credit 7.6.2 and 7.6.3

**KnollStudio Natural Materials**

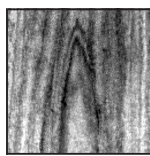
Wood and marble are natural materials that vary. Use material samples and printed sample materials as reference only. KnollStudio printed and finish samples offer an example of what an “average” natural material may look like, within a range of acceptance carefully delineated by Knoll. Because of the breadth of variations possible with any natural material, Knoll specialists select these materials with stringent criteria, accepting only the top 3 - 5% of what is available.

**Wood***Knoll Natural Veneers*

All natural finishes are selected from the finest hardwoods available around the world. Veneers are flat cut and carefully matched so that cathedral or heart patterns are perfectly balanced. Natural veneers also are cut to allow a generous margin of quarter-grain figuring ensuring invisible splicing.



*Quarter  
Pattern*



*Cathedral  
Pattern*

**Marble**

Knoll selects the highest quality, structurally sound marble through a host of quarries in the United States, Turkey, Spain, Slovenia and Italy. Because each mountain range and quarry have their own signature, every marble piece - even within a single quarry - is unique. Hues, veins, crystals, fossils, clouds, and distinctive marks will vary from piece to piece. This is the extraordinary character of stone as a material. Its high quality and its unique nature give the Knoll tables a feel of incredible sculptural beauty. The following are the marbles that KnollStudio offers:

**Coated Marbles***Coated Marbles*

Coated marbles have transparent, high-polish, polyester coating to prevent use-associated stains. Even with this protection, coated marbles should not be used outdoors. Stains should be wiped immediately. Coating will yellow over time.

*Satin Coated Marble*

Satin coated marbles have transparent satin polyester coating to prevent use-associated stains. This satin finish gives the stone a natural, honed appearance while providing the same protective qualities as the Coated Marbles. Even with this protection, satin coated marbles should not be used outdoors. Stains should be wiped immediately. Coating will yellow over time.

*Arabescato*

Ivory white with dark grey veining. May contain random green veins.

*Calacatta*

Ivory white. Gold and beige random veins with additional veins varying from cream to green and grey.

*Grey Marble*

Grey with black and white veins. Hues vary in tone and intensity.

**Man-Made Materials & Finishes***Stainless Steel*

Completely rust-proof, highly durable, and resistant to bending stress.

*Polished Chrome*

Several-step plating process that includes a heavy layer of nickel for added rust protection and a bright mirror finish.

*Satin Chrome*

Chrome plating applied for a soft satinized chrome finish with a higher nickel content.

*Polished Aluminum*

A shiny, polished finish.

*Clear Anodized Aluminum*

A light grey satin finish.

*Laminate*

An exceptionally durable plastic surface. Highly resistant to most chemicals and extensive wear.

*Vetro Bianco:*

Vetro Bianco is an engineered resin free quartz surface. The brilliant white surface is nonporous, stain proof, and extremely durable making it suitable for indoor and outdoor use.

*With proper care, your KnollStudio furniture should last for years to come. To help ensure the longevity of your purchase, below are helpful hints on routine cleaning for your KnollStudio piece. Most basic maintenance can be performed with common household cleaning products.*

#### **Wood**

Clean with a commercial brand of liquid furniture polish twice a month. For stubborn dirt or light scratches, rub lightly with very fine steel wool before using furniture polish. Steel wool Grade #0000 is recommended. To rejuvenate luster, apply a furniture cream as a last step. Do not use water or household solvents: they will destroy the protective finish.

#### **Marble with Polyester Coating**

Wash with lukewarm water. Wash more thoroughly with Windex, Fantastik, Ivory Flakes in warm water, or other non-abrasive solutions. Rinse with warm water and dry with a soft cloth.

#### **Vetro Bianco**

Wash surface with lukewarm water. Clean more thoroughly with a non-abrasive solution such as Windex or Fantastik. Rinse with warm water and dry with a soft cloth. Wipe off stains immediately with water and a soft cloth. Never use steel wool or other abrasives on surface.

#### **Glass/Acrylic Polycarbonate**

Clean with Windex, Fantastik or other non-abrasive cleaning solutions. Wipe dry with a clean cloth.

#### **Laminate/Melamine**

Scrub with Windex, Fantastik, Mr. Clean, or other household soaps or detergents well dissolved in water, or with a very soft cloth dampened with alcohol or a synthetic thinner. For a dull finish, rub with jeweler's rouge as a polishing agent and finish with paste wax. Never use abrasives. Remove stubborn stains with Soft Scrub.

#### **Stainless Steel**

Use Windex, Fantastik, or other non-abrasive household cleaners. For small scratches, rub with Comet, Ajax, or other mild abrasives in the direction of the grain. Apply a coat of auto wax to maintain beauty.

#### **Chrome/Satin Chrome**

Clean with Windex or an automotive chrome cleaner such as Semi-Chrome twice a month. Apply a coat of hard paste wax to protect against moisture.

#### **Polished Aluminum**

Clean with Windex, Fantastik, or other non-abrasive cleaning solutions. Coat with a hard paste wax semi-annually to maintain luster and prevent discoloration.

#### **Anodized Aluminum**

Clean with mild soaps, detergents, or other non-abrasive cleaning agents. Apply paste wax or DuPont non-abrasive car polish #7 twice a year to prevent oxidation.

For stubborn stains or discolorations, apply navel jelly aluminum cleaner.

#### **Urethane Edge**

Clean with household soaps and detergents well dissolved in water. Do not use abrasive cleaning solutions.

#### **Powder Coat Paint**

Clean with Windex or Endust using a soft cloth. Remove stubborn stains with Soft Scrub.

---

**Use the Following Address:**

If you would like to send a standard lead time order to our order entry department, please use the following address:

For North American orders:  
Knoll, Inc.  
1235 Water Street  
East Greenville, PA 18041  
Attn: Order Entry

Fax: 215-679-1570  
Tel: 800 343-KNOLL (5665)

All accepted orders will be confirmed in writing on the Knoll standard order confirmation form.

**For More Information:**

For complete Knoll Selling Policy and warranty information, please refer to page 47 of this price list.

For additional information on k.<sup>TM</sup>lounge, contact your Knoll representative, a Knoll dealer, or telephone Customer Services at 800-343-KNOLL (5665).



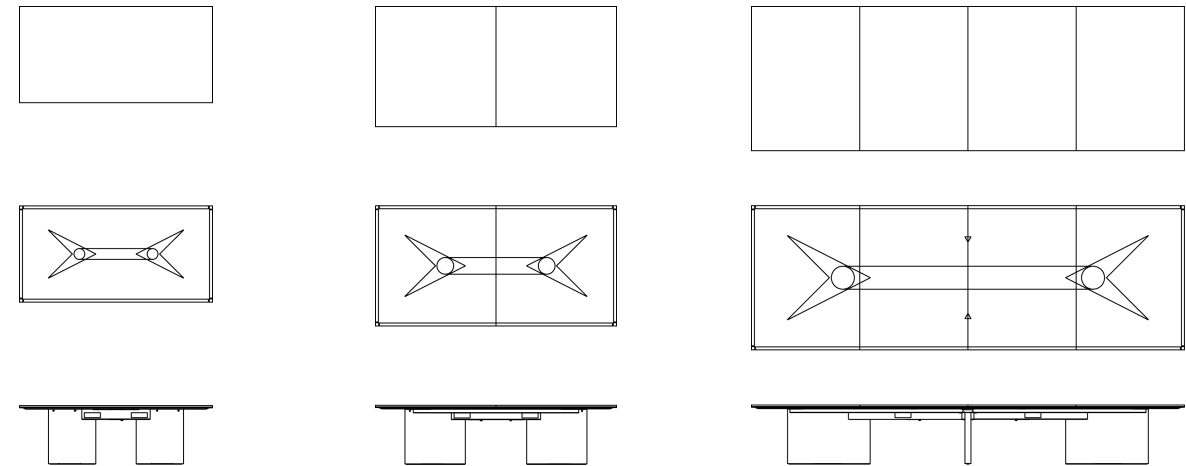


# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with V-Base

### Rectangular Conference Table with V-Base

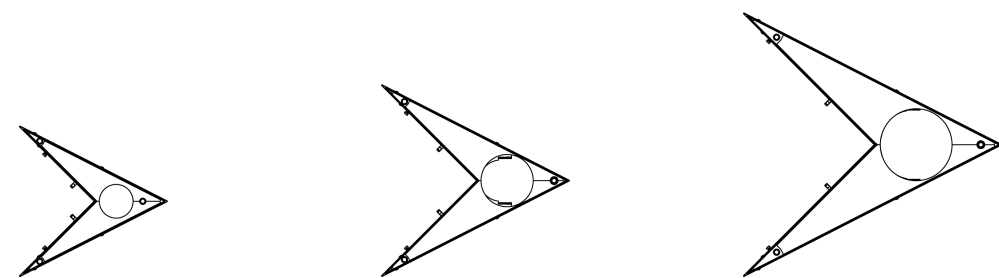
Below are a few configurations of the LSM V-Base rectangular conference tables



**L3RV(P,S)04**  
One segment 96" wide by 48" deep table top with supporting 24" V-Base

**L3SV(P,S)32**  
Two segment 120" wide by 60" deep table top with supporting 30" V-Base

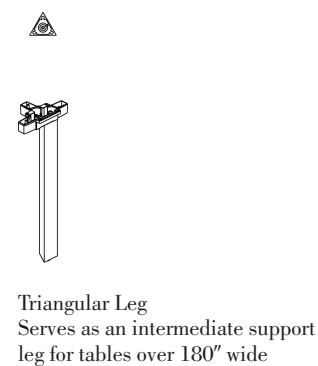
**L3TV(P,S)54**  
Four segment 216" wide by 72" deep table top with supporting 42" V-Base and two intermediate legs



**24" V-Base**  
For 48" deep tables, allowing 5 3/8" dia. floor access concealed within base

**30" V-Base**  
For 60" deep tables, allowing 8 3/8" dia. floor access concealed within base

**42" V-Base**  
For 72" deep tables, allowing 11 3/8" dia. floor access concealed within base



**Triangular Leg**  
Serves as an intermediate support leg for tables over 180" wide

The V-Base design with two supporting column bases and a center trough allows for maximum knee clearance, and thoughtful electrical and communication distribution

#### Ordering Information

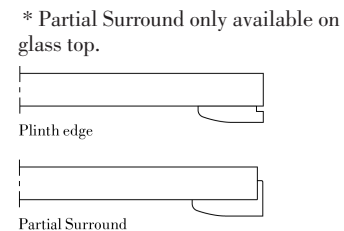
- Specify:**
1. Pattern Number, indicating either Plinth (suffix P) or Surround edge detail (suffix S)
  2. Top finish
  3. Base/edge detail finish
  4. Power Center cut-out option, per section

#### Construction

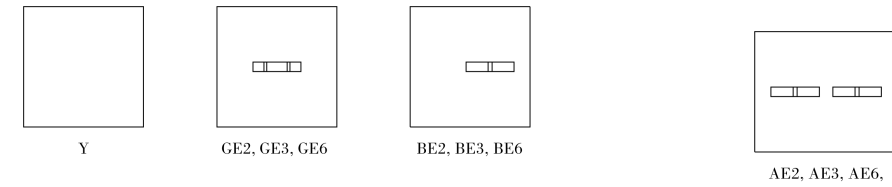
**Top:** Plastic laminate and wood veneer, 1" thick; 3-ply solid particle fiberboard core with balanced backer sheet. Veneer tops come with matching 1/4" solid lumber exterior edges and veneer self-edge at joining section edges. Plastic laminate tops are edged with matching .8mm ABS flat edge band.

Engineered stone and marble, 20mm thick tops with 1" painted medium density fiberboard sub-tops.

**Edges:** The LSM Conference Table Series features two distinctive applied edge details for all top finishes. The extruded aluminum edge details are available in two profiles and are finished to match base finish options. To specify the table, select either Plinth (P) or partial Surround (S)\*; profiles are diagramed below:



LSM Power center electrical hubs for table top access. Individual tables have cut-out options per section, per table. See chart below:



Pattern no.	Outside segment	Inside segment
<b>L3-RV(P,S)01</b>	Y, GE2, GE3, GE6, AE2, BE2, GGG2, AGG2, BGG2	
<b>L3-RV(P,S)04</b>	Y, GE2, GE3, GE6, AE2, AE3, BE2, BE3, GGG2, AGG2, BGG2	
<b>L3-SV(P)22</b>	Y, BE2, BE3, BGG2	
<b>L3-SV(P)24</b>	Y, BE2, BGG2	Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2
<b>L3-SV(P)32</b>	Y, BE2, BE3, BGG2	
<b>L3-SV(P)35</b>	Y	Y, GE2, GE3, GE6, AE2, GGG2, AGG2
<b>L3-TV(P)52</b>	Y, BE2, BE3, BGG2	Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2
<b>L3-VV(P)60</b>	Y, BE2, BE3, BGG2	Y, AE2, AE3, GE2, GE3, GE6, GGG2, AGG2
<b>L3-VV(P)62</b>	BE2, BE3, BE6, BGG2	Y, AE2, AE3, GE2, GE3, GE6, GGG2, AGG2
<b>L3-VV(P)70</b>	Y, BE2, BE3, BGG2	Y, AE2, AE3, GE2, GE3, GE6, GGG2, AGG2
<b>L3-XV(P)90</b>	Y, BE2, BE3, BGG2	Y, AE2, AE3, GE2, GE3, GE6, GGG2, AGG2
<b>L3-XV(P)92</b>	Y, BE2, BE3, BGG2	Y, AE2, AE3, GE2, GE3, GE6, GGG2, AGG2
<b>L3SV(P)26</b>	Y	Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2
<b>L3TV(P)54</b>	Y	Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2
<b>L3VV(P)72</b>	Y	Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2
<b>L3XV(P)94</b>	Y, BE2, BE3, BGG2	Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2
<b>L3TV(P)36</b>	Y, BE2, BE3, BGG2	Y, AE2, GE2, GE3, GE6, GGG2, AGG2
<b>L3SV(P)26</b>	Y	Y, AE2, AE3, GE2, GE3, GE6, GGG2, AGG2

**Power Center and Grommet Cutout Options:**  
\$130. Per cut out, per section  
Y - No Cut Outs

- AE2 - 2X1 Power Center, center depth, two side locations (R&L)
- AE3 - 3X1 Power Center, center depth, two side locations (R&L)
- AE6 - 6X2 Power Center, center depth, two side locations (R&L)
- BE2 - 2X1 Power Center, center on depth, one side location
- BE3 - 3X1 Power Center, center on depth, one side location
- BE6 - 6X2 Power Center, center on depth, one side location

- GE2 - 2X1 Power Center, center on depth, center on width
- GE3 - 3X1 Power Center, center on depth, center on width
- GE6 - 6X2 Power Center, center on depth, center on width
- AGG2 - Grommet, center on depth, two side locations (R&L)
- BGG2 - Grommet, center on depth, one side location
- GGG2 - Grommet, center on depth, center on width

#### V-Base:

The v-base is constructed of polished stainless steel, horizontal brushed stainless steel, or powder coat painted cold rolled steel. End panels of the V-bases are easily removable using thumb screws and handles located at the top edge; simply remove thumb screws, lift with handles to remove from internal hook.

#### Leveling:

Three leveling glides are located within each v-base column and feature a glide-shroud that eliminates any light gap due to irregularities in the floor

#### Electrical Options:

Compatible with the LSM Power Center electrical hubs for table top access, or LSM Power Port electrical hubs for electrical access through the trough located on the underside of the table's top surface. Individual tables have unique cut-out options per base/table size

#### Shipping:

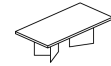
Tops, v-base column, trough, support rails and intermediate legs are shipped separately. V-base columns shipped fully assembled. Tops are predrilled for attachment to base and rails.

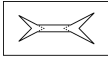
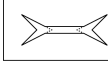
# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with V-Base

### Rectangular Conference Table with V-Base

Designer(s):  
Debra Lehman-Smith and Ron Fiegenschuh, 2012






description	w	d	h	no. of sections	base/edge selection
<b>L3RV01</b> V-Base conference table 	84"	42"	29"	1	Paint/Paint
	84"	42"	29"	1	Satin S.S./Anno. Aluminum
	84"	42"	29"	1	Pol. S.S./Chrome
<b>L3RV04</b> V-Base conference table 	96"	48"	29"	1	Paint/Paint
	96"	48"	29"	1	Satin S.S./Anno. Aluminum
	96"	48"	29"	1	Pol S.S./Chrome

pattern number	laminate	veneer	engineered stone (VB)	grey marble (GG, GGS)	arabescato, grey marble (MA, MAS, GG, GGS)	calacatta (MC, MCS)	laminated glass (ALG)
<b>L3RV(P,S)01-( )-( )</b>	\$9,111.	\$14,457.	\$22,945.	\$23,679.	\$26,585.	\$31,958.	\$42,899.
<b>L3RV(P,S)01-( )-SS</b>	\$12,836.	\$18,179.	\$26,668.	\$27,400.	\$30,309.	\$35,682.	\$46,623.
<b>L3RV(P,S)01-( )-C</b>	\$16,736.	\$22,080.	\$30,564.	\$31,299.	\$34,211.	\$39,581.	\$50,520.
<b>L3RVP04-( )-( )</b>	\$9,960.	\$17,041.	\$28,048.	\$29,004.	\$31,881.	\$38,870.	n/a
<b>L3RVP04-( )-SS</b>	\$14,031.	\$21,111.	\$32,117.	\$33,075.	\$35,950.	\$42,940.	n/a
<b>L3RVP04-( )-C</b>	\$18,542.	\$25,622.	\$36,629.	\$37,588.	\$40,462.	\$47,452.	n/a

Order Code	Finishes	Electrical
<i>Example:</i> L3RVP01-MAS-SS-GE6	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .8mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Table may be specified with zero, one or two grommets. All grommets are 2 7/8" diameter. Grommet not available on laminated glass.
L3-RVP-01 84" x 42" rectangular table, plinth edge, one segment	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2) Two grommets, left & right, mid-depth (AGG2)
MAS Satin Coated Arabescato top		
SS Horizontal brushed stainless steel base and anodized aluminum edge detail to match		
GE6 Cutout for L46x2 Power Center, center, mid-depth	<i>Laminated Glass top:</i> Woven aluminum wire (suffix ALG)	
	<i>Base/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)	
	<i>Grommet finish:</i> Satin Nickel (suffix NO) Polished Chrome (suffix C)	

- Specify:
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options
  5. Grommet finish (optional)

Power Center Cutout Options: (\$156 per cutout)	For no Power Center (Y)	Features
Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.	For Single Power Center, center, mid-depth (GE2), (GE3), (BE6) For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6) For Two Power Centers, left and right, mid-depth (AE2), (AE3), (AE6)	The LSM Conference Table features two distinctive applied edge details. The extruded aluminum edge details are available in two profiles and are finished to match base finish options. To specify the table, select either Plinth edge (P) or the partial Surround (S); profiles are diagramed below.
Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.	Available Electrical Cut-outs per individual table. L3RV01: Y, GE2, GE3, GE6, AE2, BE2, GGG2, AGG2, BGG2 L3RV04: Y, GE2, GE3, GE6, AE2, AE3, BE2, BE3, GGG2, AGG2, BGG2	*Please note that the partial Surround edge profile is only available on laminated glass (ALG).
	Cutouts not available for laminated glass.	<i>Plinth edge detail:</i> 
		<i>Partial Surround edge detail:</i> 

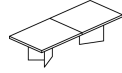
Note:  
LSM tables are certified Clean Air GOLD.

# Debra Lehman-Smith and Ron Fiegenschuh

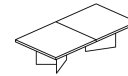
## LSM Conference Table Series with V-Base

### Rectangular Two Segment Conference Table with V-Base

Designer(s):  
Debra Lehman-Smith and Ron Fiegenschuh, 2012



description	w	d	h	no. of sections	Section Width	base/edge selection
<b>L3SV32</b> V-Base conference table 	120"	60"	29"	2	60"	Paint/Paint
	120"	60"	29"	2	60"	Satin S.S./Anno. Aluminum
	120"	60"	29"	2	60"	Pol. S.S./Chrome



description	w	d	h	no. of sections	Section Width	base/edge selection
<b>L3SV22</b> V-Base conference table 	120"	48"	29"	2	60"	Paint/Paint
	120"	48"	29"	2	60"	Satin S.S./Anno. Aluminum
	120"	48"	29"	2	60"	Pol S.S./Chrome

pattern number	laminate (L)	veneer	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)
<b>L3SVP32-(-)(-)</b>	\$12,928.	\$24,025.	\$40,245.	\$42,399.	\$48,302.	\$59,278.
<b>L3SVP32-(-)-SS</b>	\$18,316.	\$29,411.	\$45,438.	\$47,820.	\$53,713.	\$64,688.
<b>L3SVP32-(-)-C</b>	\$24,739.	\$35,833.	\$49,759.	\$54,213.	\$60,114.	\$71,084.
<b>L3SVP22-(-)(-)</b>	\$12,117.	\$21,183.	\$37,302.	\$38,638.	\$40,352.	\$49,149.
<b>L3SVP22-(-)-SS</b>	\$16,673.	\$25,741.	\$41,859.	\$43,196.	\$44,909.	\$53,708.
<b>L3SVP22-(-)-C</b>	\$22,260.	\$31,329.	\$47,447.	\$48,782.	\$50,495.	\$59,294.

Order Code	Finishes	Electrical
<i>Example:</i> L3SVP32-AW-C-BE3-BE3	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .3mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Table may be specified with zero, one or two grommets. All grommets are 2 3/8" diameter. Grommet not available on laminated glass.
L3SPS32 120" x 60" rectangular table, plinth edge, two segments	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2) Two grommets, left & right, mid-depth (AGG2)
AW American Walnut veneer top		
C Polished stainless steel base and chromed aluminum edge detail		
BE3 Cutout for L43x1 Power Center, left of joining section edge, mid-depth, Segment 1		
BE3 Cutout for L43x1 Power Center, right of joining section edge, mid-depth, Segment 2	<i>Base/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)	

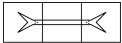
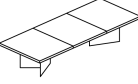
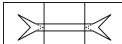
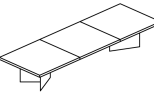
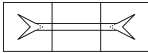
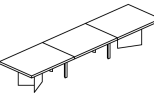


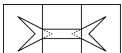
- Specify:
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options

Features
<p><i>Power Center Cutout Options: (\$156 per cutout)</i> Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.</p> <p>Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.</p>
<p>For no Power Center (Y) For Single Power Center, center, mid-depth (GE2), (GE3), (BE6) For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6) For Two Power Centers, left and right, mid-depth (AE2), (AE3), (AE6)</p> <p>Available Electrical Cut-outs per individual table. L3SV22: Y, BE2, BE3, BGG2 L3SV32: Y, BE2, BE3, BGG2</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Y         </div> <div style="text-align: center;">  B         </div> </div> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  A         </div> <div style="text-align: center;">  G         </div> </div>
<p>The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.</p> <p><i>Plinth edge detail:</i></p> <p><i>Note:</i> LSM tables are certified Clean Air GOLD.</p>

# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with V-Base

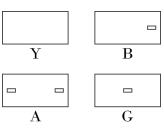

### Rectangular Three Segment Conference Table with V-Base

	description	w	d	h	no. of sections	section width	base/edge selection
<i>Designer(s):</i> Debra Lehman-Smith and Ron Fiegenschuh, 2012	<b>L3SV24</b> V-Base conference table 	144"	48"	29"	3	48"	Paint/Paint
		144"	48"	29"	3	48"	Satin S.S./Anno. Aluminum
		144"	48"	29"	3	48"	Pol. S.S./Chrome
	<b>L3SV35</b> V-Base conference table 	150"	60"	29"	3	50"	Paint/Paint
		150"	60"	29"	3	50"	Satin S.S./Anno. Aluminum
		150"	60"	29"	3	50"	Pol. S.S./Chrome
	<b>L3TV52</b> V-Base conference table 	180"	60"	29"	3	60"	Paint/Paint
		180"	60"	29"	3	60"	Satin S.S./Anno. Aluminum
		180"	60"	29"	3	60"	Pol. S.S./Chrome
	<b>L3TV36</b> V-Base conference table with intermediate legs 	192"	48"	29"	3	64"	Paint/Paint
		192"	48"	29"	3	64"	Satin S.S. / Anno. Aluminum
		192"	48"	29"	3	64"	Pol. S.S./Chrome
	<b>L3SV26</b> V-Base conference table with intermediate legs 	144"	72"	29"	3	48"	Paint/Paint
		144"	72"	29"	3	48"	Satin S.S./Anno. Aluminum
		144"	72"	29"	3	48"	Pol. S.S./Chrome

pattern number	laminate (L)	veneer (L)	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)
<b>L3SVP24-(-)(-)</b>	\$13,627.	\$23,733.	\$40,293.	\$41,730.	\$47,316.	\$57,874.
<b>L3SVP24-(-)-SS</b>	\$18,294.	\$28,907.	\$44,957.	\$46,399.	\$51,983.	\$62,538.
<b>L3SVP24-(-)-C</b>	\$24,634.	\$35,245.	\$51,301.	\$52,733.	\$58,346.	\$68,878.
<b>L3SVP35-(-)(-)</b>	\$15,000.	\$28,668.	\$54,994.	\$57,435.	\$58,593.	\$72,331.
<b>L3SVP35-(-)-SS</b>	\$20,448.	\$34,115.	\$60,443.	\$62,886.	\$64,041.	\$77,778.
<b>L3SVP35-(-)-C</b>	\$28,502.	\$42,170.	\$68,504.	\$70,943.	\$72,095.	\$85,832.
<b>L3TVP52-(-)(-)</b>	\$15,449.	\$32,096.	\$57,709.	\$59,484.	\$68,233.	\$84,709.
<b>L3TVP52-(-)-SS</b>	\$20,768.	\$37,416.	\$62,606.	\$64,799.	\$73,551.	\$90,028.
<b>L3TVP52-(-)-C</b>	\$29,101.	\$45,750.	\$67,759.	\$73,133.	\$81,882.	\$98,360.
<b>L3TVP36-(-)(-)</b>	\$18,722.	\$32,382.	\$56,431.	\$60,576.	\$75,645.	\$92,390.
<b>L3TVP36-(-)-SS</b>	\$23,477.	\$37,135.	\$61,182.	\$65,331.	\$80,401.	\$97,144.
<b>L3TVP36-(-)-C</b>	\$32,163.	\$44,211.	\$69,871.	\$74,019.	\$89,089.	\$105,828.
<b>L3SVP26-(-)(-)</b>	\$19,127.	\$34,197.	\$64,294.	\$66,199.	\$83,167.	\$102,018.
<b>L3SVP26-(-)-SS</b>	\$25,284.	\$40,793.	\$70,889.	\$72,797.	\$89,762.	\$108,615.
<b>L3SVP26-(-)-C</b>	\$32,676.	\$47,750.	\$77,847.	\$79,751.	\$96,718.	\$115,571.

Order Code	Finishes	Electrical
<i>Example:</i> L3SVP35-118-118-Y-GE6-Y	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .3mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Table may be specified with zero, one or two grommets. All grommets are 2 3/4" diameter. Grommet not available on laminated glass.
L3SVP35	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebony Oak (suffix OE)	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2) Two grommets, left & right, mid-depth (AGG2)
118		
118		
Y		
GE6		
Y		
	<i>Base/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)	

- Specify:*
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options

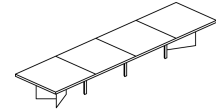
Features
<p><i>Power Center Cutout Options: (\$156 per cutout)</i> Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.</p> <p>Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.</p> <p>For no Power Center (Y) For Single Power Center, center, mid-depth (GE2), (GE3), (BE6) For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6) For Two Power Centers, left and right, mid-depth (AE2), (AE3), (AE6)</p> <p>Available Electrical Cut-outs per individual table. L3SV24 outside sections: Y, BE2, BGG2 inside sections: Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2</p> <p>L3SV35 outside sections: Y inside sections: Y, GE2, GE3, GE6, AE2, GGG2, AGG2</p> <p>L3TV52 outside: Y, BE2, BE3, BGG2 inside: Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2</p>
<p>L3TV36 outside: Y, BE2, BE3, BGG2 inside: Y, AE2, GE2, GE3, GE6, AGG2, GGG2</p> <p>L3SV26 outside: Y inside: Y, GE2, GE3, GE6, AE2, AE3, AGG2, GGG2</p> 
<p>The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.</p> <p><i>Plinth edge detail:</i></p>  <p><i>Note:</i> LSM tables are certified Clean Air GOLD.</p>

# Debra Lehman-Smith and Ron Fiegenschuh

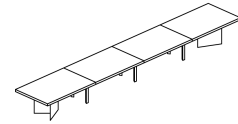
## LSM Conference Table Series with V-Base

### Rectangular Four Segment Conference Table with V-Base

Designer(s):  
Debra Lehman-Smith and Ron Fiegenschuh, 2012



description	w	d	h	no. of sections	section width	base/edge selection
<b>L3TV54</b> V-Base conference table with intermediate legs 	216"	72"	29"	4	54"	Paint/Paint
	216"	72"	29"	4	54"	Satin. S.S./Anno. Aluminum
	216"	72"	29"	4	54"	Pol. S.S./Chrome



description	w	d	h	no. of sections	section width	base/edge selection
<b>L3VV60</b> V-Base conference table with intermediate legs 	240"	48"	29"	4	60"	Paint/Paint
	240"	48"	29"	4	60"	Satin S.S./Anno. Aluminum
	240"	48"	29"	4	60"	Pol. S.S./Chrome

description	w	d	h	no. of sections	section width	base/edge selection
<b>L3VV62</b> V-Base conference table with intermediate legs 	288"	48"	29"	4	72"	Paint/Paint
	288"	48"	29"	4	72"	Satin. S.S./Anno. Aluminum
	288"	48"	29"	4	72"	Pol. S.S./Chrome

description	w	d	h	no. of sections	section width	base/edge selection
<b>L3VV70</b> V-Base conference table with intermediate legs 	240"	60"	29"	4	60"	Paint/Paint
	240"	60"	29"	4	60"	Satin S.S./Anno. Aluminum
	240"	60"	29"	4	60"	Pol. S.S./Chrome

pattern number	laminat (L)	veneer (L)	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)
<b>L3TVP54-(-)(-)</b>	\$24,970.	\$47,557.	\$93,045.	\$99,985.	\$123,986.	\$152,209.
<b>L3TVP54-(-)SS</b>	\$31,520.	\$54,105.	\$99,592.	\$106,529.	\$130,534.	\$158,758.
<b>L3TVP54-(-)C</b>	\$41,019.	\$63,603.	\$109,094.	\$116,030.	\$140,031.	\$168,254.

<b>L3VVP60-(-)(-)</b>	\$22,511.	\$40,649.	\$72,641.	\$77,864.	\$95,662.	\$116,598.
<b>L3VVP60-(-)SS</b>	\$25,873.	\$44,007.	\$76,005.	\$81,222.	\$99,022.	\$119,956.
<b>L3VVP60-(-)C</b>	\$37,102.	\$55,238.	\$87,235.	\$92,454.	\$110,254.	\$131,188.

<b>L3VVP62-(-)(-)</b>	\$24,747.	\$44,844.	\$84,943.	\$91,146.	\$112,490.	\$137,590.
<b>L3VVP62-(-)SS</b>	\$29,454.	\$49,553.	\$89,651.	\$95,854.	\$117,196.	\$142,299.
<b>L3VVP62-(-)C</b>	\$38,598.	\$58,697.	\$98,793.	\$104,999.	\$126,343.	\$151,442.

<b>L3VVP70-(-)(-)</b>	\$23,274.	\$45,481.	\$80,085.	\$88,935.	\$111,247.	\$134,871.
<b>L3VVP70-(-)SS</b>	\$28,909.	\$51,122.	\$85,312.	\$94,575.	\$116,887.	\$140,509.
<b>L3VVP70-(-)C</b>	\$40,142.	\$62,351.	\$94,883.	\$105,804.	\$128,116.	\$151,740.

Order Code	Finishes	Electrical
<i>Example:</i> L3TVP54-118-118-Y-GE6-GE6-Y	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .8mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Table may be specified with zero, one or two grommets. All grommets are 2 1/8" diameter. Grommet not available on laminated glass.
L3TVP54	216" x 72" rectangular table, plinth edge, four segments	
118	Bright White laminate with matching ABS edgeband	No grommets (Y)
118	Bright White painted base and Bright White painted aluminum edge to match	Single grommet, center, mid-depth (GGG2)
Y	No cutout, segment 1	Single grommet, left, mid-depth (BGG2)
GE6	Cutout for L46x2 Power Center, center, mid-depth, segment 2	Two grommets, left & right, mid-depth (AGG2)
GE6	Cutout for L46x2 Power Center, center, mid-depth, segment 3	
Y	No cutout, segment 4	
	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebony Oak (suffix OE)	<i>Engineered Stone top:</i> Vetro Bianco (suffix VB)  <i>Note: Limited availability based on material sheet size.</i>
	<i>Base/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)	

- Specify:
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options

Power Center Cutout Options: (\$156 per cutout)	For no Power Center (Y)	L3VV70	Features
Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.	For Single Power Center, center, mid-depth (GE2), (GE3), (BE6) For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6) For Two Power Centers, left and right, mid-depth (AE2), (AE3), (AE6)	outside: Y, BE2, BE3, BGG2 inside: Y, AE2, AE3, GE2, GE3, GE6, AGG2, GGG2	The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.
Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.	Available Electrical Cut-outs per individual table. L3TV54 outside sections: Y inside sections: Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2	 Y: Single center cutout B: Single left cutout A: Single right cutout G: Two center cutouts	<i>Plinth edge detail:</i> 
	L3VV60 outside sections: Y, BE2, BE3, BGG2 inside sections: AE2, AE3, GE2, GE3, GE6, AGG2, GGG2		<i>Note:</i> LSM tables are certified Clean Air GOLD.
	L3VV62 outside: Y, BE2, BE3, BE6, BGG2 inside: Y, AE2, AE3, GE2, GE3, GE6, AGG2, GGG2		

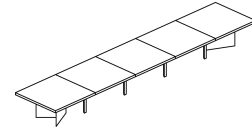


# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with V-Base

### Rectangular Five Segment Conference Table with V-Base

Designer(s):  
Debra Lehman-Smith and Ron Fiegenschuh, 2012



description	w	d	h	no. of sections	section width	base/edge selection
L3XVP90 V-Base conference table with intermediate legs	300"	60"	29"	5	60"	Paint/Paint
	300"	60"	29"	5	60"	Satin S.S./Anno. Aluminum
	300"	60"	29"	5	60"	Pol. S.S./Chrome



pattern number	laminatē (L)	veneēr (V)	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)
L3XVP90-(-)( )	\$27,271.	\$55,032.	\$102,626.	\$117,017.	\$146,355.	\$175,674.
L3XVP90-(-)SS	\$32,862.	\$60,624.	\$107,375.	\$122,611.	\$151,942.	\$181,263.
L3XVP90-(-)C	\$46,634.	\$74,398.	\$109,106.	\$136,380.	\$165,716.	\$195,035.

Order Code	Finishes	Electrical
<i>Example:</i> L3XVP90-VB-C-BE3-AE3-AE3-AE3-BE3	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .3mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Table may be specified with zero, one or two grommets. All grommets are 2 1/2" diameter. Grommet not available on laminated glass.
L3XVP90	360" x 60" rectangular table, plinth edge, five segments	
VB	Vetro Bianco top	
C	Polished stainless steel base and chromed aluminum edge detail	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2) Two grommets, left & right, mid-depth (AGG2)
BE3	Cutout for L43x1 Power center, right, mid-depth, segment 1	
AE3	Cutout for L43x1 Power Center, left and right, mid-depth, segment 2	
AE3	Cutout for L43x1 Power Center, left and right, mid-depth, segment 3	
AE3	Cutout for L43x1 Power Center, left and right, mid-depth, segment 4	
BE3	Cutout for L43x1 Power center, left, mid-depth, segment 5	
	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)	<i>Base/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix R18) Black (suffix R5)
	<i>Coated marble top finishes (polished, satin):</i> Arabescato (suffix MA, MAS) Calacatta (suffix MC, MCS) Grey Marble (suffix GG, GGS)	

- Specify:
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options

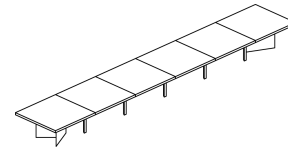
Features
<p><i>Power Center Cutout Options: (\$156 per cutout)</i> Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.</p> <p>Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.</p>
<p>For no Power Center (Y) For Single Power Center, center, mid-depth (GE2), (GE3), (BE6) For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6) For Two Power Centers, left and right, mid-depth (AE2), (AE3), (AE6)</p> <p>Available Electrical Cut-outs per individual table. L3XV90 outside sections: Y, BE2, BE3, BGG2 inside sections: Y, AE2, AE3, GE2, GE3, GE6, AGG2, GGG2</p>
<p>The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.</p> <p><i>Plinth edge detail:</i></p> <p><i>Note:</i> LSM tables are certified Clean Air GOLD.</p>

# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with V-Base

### Rectangular Six Segment Conference Table with V-Base

Designer(s):  
Debra Lehman-Smith and Ron Fiegenschuh, 2012



description	w	d	h	no. of sections	section width	base/edge selection
<b>L3XV72</b> V-Base conference table with intermediate legs 	288"	72"	29"	6	48"	Paint/Paint
	288"	72"	29"	6	48"	Satin S.S./Anno. Aluminum
	288"	72"	29"	6	48"	Pol. S.S./Chrome
<b>L3XV92</b> V-Base conference table with intermediate legs 	360"	60"	29"	6	60"	Paint/Paint
	360"	60"	29"	6	60"	Satin S.S./Anno. Aluminum
	360"	60"	29"	6	60"	Pol. S.S./Chrome
<b>L3XV94</b> V-Base conference table with intermediate legs 	360"	72"	29"	6/8	60"/45"	Paint/Paint
	360"	72"	29"	6/8	60"/45"	Satin S.S./Anno. Aluminum
	360"	72"	29"	6/8	60"/45"	Pol. S.S./Chrome

pattern number	laminate (L)	veneer (L)	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)
<b>L3XVP72-(-)(-)</b>	\$32,298.	\$62,445.	\$123,060.	\$132,374.	\$164,381.	\$202,028.
<b>L3XVP72-(-)SS</b>	\$38,750.	\$68,897.	\$129,511.	\$138,826.	\$170,832.	\$208,481.
<b>L3XVP72-(-)C</b>	\$53,335.	\$83,482.	\$144,100.	\$153,412.	\$185,419.	\$223,068.
<b>L3XVP92-(-)(-)</b>	\$29,893.	\$63,207.	\$138,294.	\$139,447.	\$175,225.	\$211,018.
<b>L3XVP92-(-)SS</b>	\$35,438.	\$68,751.	\$147,302.	\$144,989.	\$180,764.	\$216,559.
<b>L3XVP92-(-)C</b>	\$51,753.	\$85,066.	\$151,508.	\$161,304.	\$197,084.	\$232,878.
<b>L3XVP94-(-)(-)</b>	\$33,188.	\$73,576.	\$157,982.	\$162,287.	\$202,345.	\$249,476.
<b>L3XVP94-(-)SS</b>	\$39,639.	\$80,028.	\$164,352.	\$168,657.	\$208,709.	\$255,841.
<b>L3XVP94-(-)C</b>	\$54,229.	\$94,612.	\$182,295.	\$201,201.	\$241,255.	\$288,385.

Order Code	Finishes	Electrical
<i>Example:</i> L3VVP72-MA-SS-Y-AE2-AE2-AE2-AE2-Y	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .3mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Table may be specified with zero, one or two grommets. All grommets are 2 3/8" diameter. Grommet not available on laminated glass.
L3VVP72	288" x 72" rectangular table, plinth edge, six segments	
MA	Polished Arabescato marble top	
SS	Horizontal brushed stainless steel base and anodized aluminum edge detail to match	
Y	Cutout for L46x2 Power Center, right, mid-depth, segment B	
AE2	Cutout for L46x2 Power Center, left and right, mid-depth, segment B	
AE2	Cutout for L46x2 Power Center, left and right, mid-depth, segment B	
AE2	Cutout for L46x2 Power Center, left and right, mid-depth, segment B	
AE2	Cutout for L46x2 Power Center, left and right, mid-depth, segment B	
Y	Cutout for L46x2 Power Center, left, mid-depth, segment B	
	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebony Oak (suffix OE)	<i>Engineered Stone top:</i> Vetro Bianco (suffix VB)  <i>Note: Limited availability based on material sheet size.</i>
	<i>Base/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2) Two grommets, left & right, mid-depth (AGG2)

Features
<i>Power Center Cutout Options: (\$156 per cutout)</i> Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.
For no Power Center (Y) For Single Power Center, center, mid-depth (GE2), (GE3), (BE6) For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6) For Two Power Centers, left and right, mid-depth (AE2), (AE3), (AE6)
Available Electrical Cut-outs per individual table. L3VVP72 outside sections: Y inside sections: Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2
L3XV92 outside sections: Y, BE2, BE3, BGG2 inside sections: Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2
L3XV94 outside: Y, BE2, BE3, BGG2 inside: Y, GE2, GE3, GE6, AE2, AE3, GGG2, AGG2
<i>Plinth edge detail:</i> 
<i>Note:</i> LSM tables are certified Clean Air GOLD.

- Specify:
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options

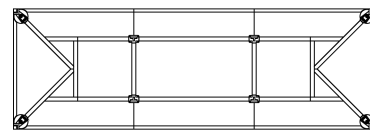
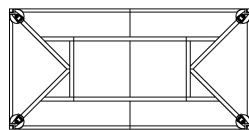
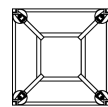
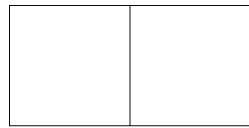
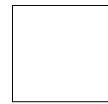
# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with L-Legs

### Configuration and Product Information

Below are the three general configurations of the LSM L-Leg conference tables: square, rectangular with four legs, and rectangular with four corner legs and intermediate support legs

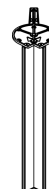
The L-Leg design maximizes leg clearance using an under table support structure that allows for a 120" wide table with the use of just four legs. Tables wider than 120" are supported with an inset intermediate supporting leg



L3SL(P,S)48  
One segment, 48" square with four corner L-Legs

L3SL(P,S)32  
Two segment, 120" wide and 60" deep with four corner L-Legs

L3TL(P,S)52  
Three segment, 180" wide and 60" deep with four corner L-Legs and four inset T-shaped intermediate supporting legs



L-Leg  
Aluminum extruded L-shaped corner leg with adjustable glide, or fixed L-shaped glide



T-Leg  
Aluminum extruded T-shaped intermediate support leg with adjustable glide, or fixed T-shaped glide

#### Ordering Information

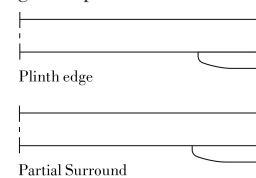
- Specify:**
1. Pattern Number, indicating either Plinth (suffix P) or Surround edge detail (suffix S)
  2. Top finish
  3. Base/edge detail finish
  4. Power Center cut-out option, per section

#### Construction

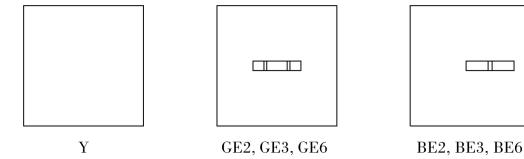
**Top:** Plastic laminate and wood veneer, 1 3/16" thick; 3-ply solid particle fiberboard core with balanced backer sheet. Veneer tops come with matching 1/4" solid lumber exterior edges and veneer self-edge at joining section edges. Plastic laminate tops are edged with matching .8mm ABS flat edge band.

The LSM Conference Table Series features two distinctive applied edge details for all top finishes. The extruded aluminum edge details are available in two profiles and are finished to match base finish options. To specify the table, select either Plinth (P) or partial Surround (S)\*; profiles are diagramed below:

\*Partial Surround only available on glass top.



LSM Power center electrical hubs for table top access. Individual tables have cut-out options per section, per table. See chart below:



Pattern no.	Outside segment	Inside segment
L3-RL(P)48	Y, GE2, GE3, GGG2	
L3-RL(P,S)52	Y, GE2, GE3, GE6, GGG2	
L3-SL(P)48	Y, GE2, GE3, GGG2	
L3-RL(P)00	Y, GE2, GE3, GE6, GGG2	
L3-RL(P)02	Y, GE2, GE3, GE6, GGG2	
L3-RL(P)04	Y, GE2, GE3, GE6, GGG2	
L3-SL(P)20	Y, BE2, BGG2	
L3-SL(P)22	Y, BE2, BE3, BGG2	
L3-SL(P)24	Y, BE2, BE3, BE6, BGG2	
L3-TL(P)40	Y, BE2, BGG2	Y, GE2, GE3, GE6, GGG2
L3-TL(P)42	Y, BE2, BE3, BGG2	Y, GE2, GE3, GE6, GGG2
L3-TL(P)44	Y, BE2, BE3, BE6, BGG2	Y, GE2, GE3, GE6, GGG2
L3-VL(P)60	Y, BE2, BE3, BGG2	Y, GE2, GE3, GE6, GGG2
L3-VL(P)62	Y, BE2, BE3, BE6, BGG2	Y, GE2, GE3, GE6, GGG2
L3-XL(P)80	Y, BE2, BE3, BGG2	Y, GE2, GE3, GE6, GGG2
L3-XL(P)82	Y, BE2, BE3, BE6, BGG2	Y, GE2, GE3, GE6, GGG2
L3-SL(P,S)60	Y, GE2, GE3, GE6, GGG2	
L3-RL(P)10	Y, GE2, GE3, GE6, GGG2	
L3-RL(P)12	Y, GE2, GE3, GGG2	
L3-RL(P)14	Y, GE2, GE3, GE6, GGG2	
L3-SL(P)30	Y, BE2, BGG2	
L3-SL(P)32	Y, BE2, BE3, BGG2	
L3-SL(P)34	Y, BE2, BE3, BE6, BGG2	
L3-TL(P)50	Y, BE2, BGG2	Y, GE2, GE3, GE6, GGG2
L3-TL(P)52	Y, BE2, BE3, BGG2	Y, GE2, GE3, GE6, GGG2
L3-TL(P)54	Y, BE2, BE3, BE6, BGG2	Y, GE2, GE3, GE6, GGG2
L3-VL(P)70	Y, BE2, BE3, BGG2	Y, GE2, GE3, GE6, GGG2
L3-VL(P)72	Y, BE2, BE3, BE6, BGG2	Y, GE2, GE3, GE6, GGG2
L3-XL(P)90	Y, BE2, BE3, BGG2	Y, GE2, GE3, GE6, GGG2
L3-XL(P)92	Y, BE2, BE3, BGG2	Y, GE2, GE3, GE6, BGG2

#### Power Center Cutout Options:

\$130. Per cut out, per section

Y - No Cut Outs

BE2 - 2X1 Power Center, center on depth, one side location

BE3 - 3X1 Power Center, center on depth, one side location

BE6 - 6X2 Power Center, center on depth, one side location

GE2 - 2X1 Power Center, center on depth, center on width

GE3 - 3X1 Power Center, center on depth, center on width

GE6 - 6X2 Power Center, center on depth, center on width

#### Leg and frame

The L-Leg conference tables feature extruded aluminum legs that connect to the table surface with four adjustable aluminum corner castings that allows for precise alignment with the tables edge. A steel sub-structure spans the table's width and provides rigid support for all material options

#### Leveling:

Three leveling glides are located within each v-base column and feature a glide-shroud that eliminates any light gap due to irregularities in the floor

#### Electrical Options:

Compatible with either a 2 5/8" grommet, or the LSM Power Center electrical hubs for table top electrical access; individual tables have unique cut-out options per table size

#### Shipping:








Tops, legs, intermediate legs and supporting rails are shipped separately. Tops are predrilled for attachment to legs and support rails



# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with L-Legs

### Rectangular Conference Table with L-Legs

	description	w	d	h	no. of sections	no. of legs	base/edge selection
<i>Designer(s):</i> Debra Lehman-Smith and Ron Fiegenschuh, 2012	<b>L3RL48</b> L-Leg conference table	72"	42"	29"	1	4	Chrome
		72"	42"	29"	1	4	Paint/ Anodized
	<b>L3RL52</b> L-Leg conference table	84"	42"	29"	1	4	Chrome
		84"	42"	29"	1	4	Paint/ Anodized
	<b>L3SL48</b> L-Leg conference table	48"	48"	29"	1	4	Chrome
		48"	48"	29"	1	4	Paint/ Anodized
	<b>L3RL00</b> L-Leg conference table	72"	48"	29"	1	4	Chrome
		72"	48"	29"	1	4	Paint/ Anodized
	<b>L3RL02</b> L-Leg conference table	84"	48"	29"	1	4	Chrome
		84"	48"	29"	1	4	Paint/ Anodized
	<b>L3RL04</b> L-Leg conference table	96"	48"	29"	1	4	Chrome
		96"	48"	29"	1	4	Paint/ Anodized
	<b>L3SL60</b> L-Leg conference table	60"	60"	29"	1	4	Chrome
		60"	60"	29"	1	4	Paint/ Anodized

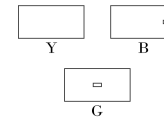
pattern no.	laminate	veneer	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)	Laminated glass (ALG)
<b>L3RLP48-( )-C</b>	\$12,207.	\$16,392.	\$23,137.	\$23,769.	\$27,525.	\$33,009.	
<b>L3RLP48-( )-( )</b>	\$5,922.	\$9,852.	\$15,988.	\$16,588.	\$20,141.	\$25,333.	
<b>L3RL(P,S)52-( )-C</b>	\$13,003.	\$18,006.	\$25,933.	\$26,663.	\$31,051.	\$37,469.	\$49,723.
<b>L3RL(P,S)52-( )-( )</b>	\$6,143.	\$10,845.	\$18,081.	\$18,775.	\$22,930.	\$28,999.	\$42,897.
<b>L3SLP48-( )-C</b>	\$10,552.	\$13,478.	\$18,731.	\$19,690.	\$22,081.	\$26,274.	
<b>L3SLP48-( )-( )</b>	\$5,118.	\$7,870.	\$12,624.	\$13,530.	\$15,793.	\$19,761.	
<b>L3RLP00-( )-C</b>	\$12,399.	\$17,271.	\$23,018.	\$23,635.	\$29,996.	\$32,699.	
<b>L3RLP00-( )-( )</b>	\$6,107.	\$10,681.	\$15,885.	\$16,469.	\$22,486.	\$25,041.	
<b>L3RLP02-( )-C</b>	\$13,294.	\$18,860.	\$28,116.	\$28,960.	\$33,966.	\$41,285.	
<b>L3RLP02-( )-( )</b>	\$6,423.	\$11,652.	\$20,152.	\$20,952.	\$25,692.	\$32,614.	
<b>L3RLP04-( )-C</b>	\$12,808.	\$19,285.	\$29,804.	\$30,761.	\$36,485.	\$44,843.	
<b>L3RLP04-( )-( )</b>	\$6,689.	\$12,776.	\$22,519.	\$23,423.	\$28,842.	\$36,749.	
<b>L3SL(P,S)60-( )-C</b>	\$11,179.	\$16,397.	\$22,340.	\$25,084.	\$29,560.	\$36,087.	\$47,861.
<b>L3SL(P,S)60-( )-( )</b>	\$5,756.	\$10,656.	\$17,680.	\$18,687.	\$22,923.	\$29,100.	\$42,551.

Order Code	Finishes	Electrical
<i>Example:</i> L3RLP48-MAS-SS-GE2	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .8mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Tables may be specified with zero, one or two grommets per section. All grommets are 2 1/8" diameter. For detailed information, consult page 22
L3RLP48 72" x 42" rectangular table, plinth edge, one segment	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2)
MAS Satin Coated Arabescato top		
SS Brushed anodized aluminum legs, stainless finish edge		
GE2 Cutout for L42x1 Power Center, center, mid-depth		
	<i>Laminated Glass top:</i> Woven aluminum wire (suffix ALG)	
	<i>Leg/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)	

- Specify:*
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options
  5. Grommet finish (optional)

*Power Center Cutout Options: (\$156 per cutout)*  
Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.

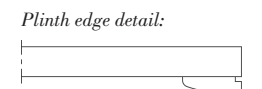
For no Power Center (Y)  
For Single Power Center, center, mid-depth (GE2), (GE3), (BE6)  
For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6)



Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.

Available Electrical Cut-outs per individual table.  
L3RL48: Y, GE2, GE3, GGG2  
L3RL52: Y, GE2, GE3, GE6, GGG2  
L3SL48: Y, GE2, GE3, GGG2  
L3RL00: Y, GE2, GE3, GE6, GGG2  
L3RL02: Y, GE2, GE3, GE6, GGG2  
L3RL04: Y, GE2, GE3, GE6, GGG2  
L3SL60: Y, GE2, GE3, GE6, GGG2  
L3RL14: Y, GE2, GE3, GE6, GGG2  
L3RL10: Y, GE2, GE3, GE6, GGG2  
L3RL12: Y, GE2, GE3, GGG2  
L3RL14: Y, GE2, GE3, GE6, GGG2

**Features**  
The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.






*Note:*  
LSM tables are certified Clean Air GOLD.

# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with L-Legs

### Rectangular Conference Table with L-Legs

	description	w	d	h	no. of sections	no. of legs	base/edge selection
<i>Designer(s):</i> Debra Lehman-Smith and Ron Fiegenschuh, 2012	<b>L3RL10</b> L-Leg conference table 	72"	60"	29"	1	4	Chrome
		72"	60"	29"	1	4	Paint/ Anodized
	<b>L3RL12</b> L-Leg conference table 	84"	60"	29"	1	4	Chrome
		84"	60"	29"	1	4	Paint/ Anodized
	<b>L3RL14</b> L-Leg conference table 	96"	60"	29"	1	4	Chrome
		96"	60"	29"	1	4	Paint/ Anodized

pattern no.	laminate	veneer	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)	Laminted glass (ALG)
<b>L3RLP10-(-)C</b>	\$12,719.	\$19,141.	\$26,821.	\$29,685.	\$35,060.	\$42,912.	
<b>L3RLP10-(-)( )</b>	\$6,422.	\$12,455.	\$20,300.	\$22,209.	\$27,295.	\$34,726.	
<b>L3RLP12-(-)C</b>	\$13,791.	\$21,114.	\$29,643.	\$33,731.	\$39,990.	\$49,134.	
<b>L3RLP12-(-)( )</b>	\$7,142.	\$14,014.	\$22,556.	\$25,723.	\$31,646.	\$40,301.	
<b>L3RLP14-(-)C</b>	\$13,294.	\$21,767.	\$30,758.	\$36,153.	\$43,328.	\$53,796.	
<b>L3RLP14-(-)( )</b>	\$7,160.	\$15,124.	\$24,604.	\$28,543.	\$35,335.	\$45,240.	

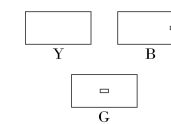
Order Code	Finishes	Electrical
<i>Example:</i> L3RLP48-MAS-SS-GE2	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .8mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Tables may be specified with zero, one or two grommets per section. All grommets are 2 7/8" diameter. For detailed information, consult page 22
L3RLP48 72" x 42" rectangular table, plinth edge, one segment	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2)
MAS Satin Coated Arabescato top	<i>Laminated Glass top:</i> Woven aluminum wire (suffix ALC)	
SS Brushed anodized aluminum legs, stainless finish edge	<i>Leg/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)	
GE2 Cutout for L42x1 Power Center, center, mid-depth		

- Specify:*
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options
  5. Grommet finish (optional)

*Power Center Cutout Options: (\$156 per cutout)*  
Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.

Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.

For no Power Center (Y)  
For Single Power Center, center, mid-depth (GE2), (GE3), (BE6)  
For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6)

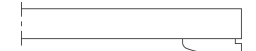


Available Electrical Cut-outs per individual table.  
L3RL48: Y, GE2, GE3, GGG2  
L3RL52: Y, GE2, GE3, GE6, GGG2  
L3SL48: Y, GE2, GE3, GGG2  
L3RL00: Y, GE2, GE3, GE6, GGG2  
L3RL02: Y, GE2, GE3, GE6, GGG2  
L3RL04: Y, GE2, GE3, GE6, GGG2  
L3SL60: Y, GE2, GE3, GE6, GGG2  
L3RL14: Y, GE2, GE3, GE6, GGG2  
L3RL10: Y, GE2, GE3, GE6, GGG2  
L3RL12: Y, GE2, GE3, GGG2  
L3RL14: Y, GE2, GE3, GE6, GGG2

#### Features

The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.

*Plinth edge detail:*

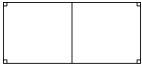







*Note:*  
LSM tables are certified Clean Air GOLD.

# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with L-Legs

### Rectangular Two Segment Conference Table with L-Legs

	description	w	d	h	no. of sections	section width	no. of legs	base/edge selection	
<i>Designer(s):</i> Debra Lehman-Smith and Ron Fiegenschuh, 2012		<b>L3SL20</b> L-Leg conference table	108"	48"	29"	2	54"	4	Chrome
			108"	48"	29"	2	54"	4	Paint/ Anodized
	<b>L3SL22</b> L-Leg conference table		120"	48"	29"	2	60"	4	Chrome
			120"	48"	29"	2	60"	4	Paint/ Anodized
	<b>L3SL24</b> L-Leg conference table		144"	48"	29"	2	72"	6	Chrome
			144"	48"	29"	2	72"	6	Paint/ Anodized
	<b>L3SL30</b> L-Leg conference table		108"	60"	29"	2	54"	4	Chrome
			108"	60"	29"	2	54"	4	Paint/ Anodized
	<b>L3SL32</b> L-Leg conference table		120"	60"	29"	2	60"	4	Chrome
			120"	60"	29"	2	60"	4	Paint/ Anodized
	<b>L3SL34</b> L-Leg conference table		144"	60"	29"	2	72"	6	Chrome
			144"	60"	29"	2	72"	6	Paint/ Anodized

pattern no.	laminata	veneer	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)
<b>L3SLP20-( )-C</b>	\$14,565.	\$23,916.	\$35,320.	\$36,390.	\$42,832.	\$52,231.
<b>L3SLP20-( )-( )</b>	\$7,961.	\$14,528.	\$24,976.	\$25,987.	\$32,084.	\$40,978.
<b>L3SLP22-( )-C</b>	\$17,101.	\$25,511.	\$37,669.	\$38,865.	\$46,042.	\$56,508.
<b>L3SLP22-( )-( )</b>	\$8,125.	\$16,027.	\$27,198.	\$28,328.	\$35,122.	\$45,025.
<b>L3SLP24-( )-C</b>	\$19,913.	\$29,654.	\$45,041.	\$46,474.	\$55,072.	\$67,622.
<b>L3SLP24-( )-( )</b>	\$9,276.	\$18,426.	\$32,587.	\$33,946.	\$42,077.	\$53,956.
<b>L3SLP30-( )-C</b>	\$17,437.	\$27,161.	\$41,072.	\$42,408.	\$50,471.	\$62,232.
<b>L3SLP30-( )-( )</b>	\$8,459.	\$17,591.	\$30,437.	\$31,699.	\$39,329.	\$50,460.
<b>L3SLP32-( )-C</b>	\$18,619.	\$30,271.	\$45,486.	\$45,557.	\$54,517.	\$67,601.
<b>L3SLP32-( )-( )</b>	\$9,572.	\$20,514.	\$36,366.	\$34,678.	\$43,162.	\$55,545.
<b>L3SLP34-( )-C</b>	\$20,165.	\$33,007.	\$50,857.	\$53,972.	\$64,704.	\$80,376.
<b>L3SLP34-( )-( )</b>	\$9,529.	\$21,597.	\$42,474.	\$41,057.	\$51,216.	\$66,049.

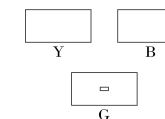
Order Code	Finishes	Electrical
<i>Example:</i> L3SLP20-MC-SS-BE2-BE2	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .8mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Tables may be specified with zero, one or two grommets per section. All grommets are 2 7/8" diameter. For detailed information, consult page 22
L3SL20	108" x 48" rectangular table, plinth edge, two segments	Coated marble top finishes: Arabescato (suffix MA, MAS) Calacatta (suffix MC, MCS) Grey Marble (suffix GG, GGS)
MC	Coated Calacatta top	<i>Engineered Stone top:</i> Vetro Bianco (suffix VB)
SS	Brushed anodized aluminum legs, stainless finish edge	<i>Note: Limited availability based on material sheet size.</i>
BE2	Cutout for L42x1 Power Center, left of joining edge section, mid-depth, segment 1	<i>Leg/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)
BE2	Cutout for L42x1 Power Center, right of joining edge section, mid-depth, segment 2	

- Specify:*
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options
  5. Grommet finish (optional)

*Power Center Cutout Options: (\$156 per cutout)*  
Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.

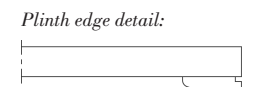
Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.

For no Power Center (Y)  
For Single Power Center, center, mid-depth (GE2), (GE3), (BE6)  
For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6)



Available Electrical Cut-outs per individual table.  
L3SL20: Y, BE2, BGG2  
L3SL22: Y, BE2, BE3, BGG2  
L3SL24: Y, BE2, BE3, BE6, BGG2  
L3SL30: Y, BE2, BGG2  
L3SL32: Y, BE2, BE3, BGG2  
L3SL34: Y, BE2, BE3, BE6, BGG2

**Features**  
The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.


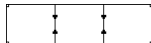
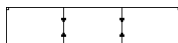





*Note:*  
LSM tables are certified Clean Air GOLD.

# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with L-Legs

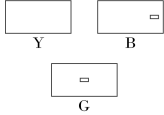
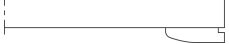
### Rectangular Three Segment Conference Table with L-Legs

	description	w	d	h	no. of sections	section width	no. of legs	base/edge selection	
<i>Designer(s):</i> Debra Lehman-Smith and Ron Fiegenschuh, 2012		<b>L3TL40</b> L-Leg conference table	162"	48"	29"	3	54"	8	Paint/ Anodized
			162"	48"	29"	3	54"	8	Chrome
	<b>L3TL42</b> L-Leg conference table		180"	48"	29"	3	60"	8	Paint/ Anodized
			180"	48"	29"	3	60"	8	Chrome
	<b>L3TL44</b> L-Leg conference table		216"	48"	29"	3	72"	8	Paint/ Anodized
			216"	48"	29"	3	72"	8	Chrome
	<b>L3TL50</b> L-Leg conference table		162"	60"	29"	3	54"	8	Paint/ Anodized
			162"	60"	29"	3	54"	8	Chrome
	<b>L3TL52</b> L-Leg conference table		180"	60"	29"	3	60"	8	Paint/ Anodized
			180"	60"	29"	3	60"	8	Chrome
	<b>L3TL54</b> L-Leg conference table		216"	60"	29"	3	72"	8	Paint/ Anodized
			216"	60"	29"	3	72"	8	Chrome

pattern no.	laminata	vener	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)
<b>L3TLP40-(-)(-)</b>	\$11,422.	\$21,274.	\$37,267.	\$38,813.	\$48,024.	\$61,470.
<b>L3TLP40-(-)C</b>	\$26,289.	\$36,782.	\$54,311.	\$55,946.	\$65,681.	\$79,891.
<b>L3TLP42-(-)(-)</b>	\$11,882.	\$23,735.	\$40,538.	\$42,239.	\$52,399.	\$67,231.
<b>L3TLP42-(-)C</b>	\$27,170.	\$39,787.	\$58,179.	\$59,981.	\$70,716.	\$86,386.
<b>L3TLP44-(-)(-)</b>	\$12,410.	\$26,133.	\$47,393.	\$49,428.	\$61,637.	\$79,452.
<b>L3TLP44-(-)C</b>	\$27,296.	\$41,911.	\$64,969.	\$67,123.	\$80,024.	\$98,845.
<b>L3TLP50-(-)(-)</b>	\$12,036.	\$25,736.	\$45,362.	\$47,291.	\$58,823.	\$75,649.
<b>L3TLP50-(-)C</b>	\$26,927.	\$41,513.	\$62,848.	\$64,889.	\$77,073.	\$94,856.
<b>L3TLP52-(-)(-)</b>	\$13,309.	\$27,109.	\$53,221.	\$51,425.	\$64,140.	\$82,699.
<b>L3TLP52-(-)C</b>	\$27,322.	\$42,976.	\$66,295.	\$69,257.	\$82,694.	\$102,306.
<b>L3TLP54-(-)(-)</b>	\$12,927.	\$31,028.	\$59,527.	\$77,478.	\$97,820.	\$127,510.
<b>L3TLP54-(-)C</b>	\$27,832.	\$47,102.	\$74,373.	\$96,740.	\$118,236.	\$149,608.

Order Code	Finishes	Electrical
<i>Example:</i> L3TLP40-35-114-114-Y-GE6-Y	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .3mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Tables may be specified with zero, one or two grommets per section. All grommets are 2 3/8" diameter. For detailed information, consult page 22
L3TLP40	162" x 48" rectangular table, plinth edge, three segments	Coated marble top finishes: Arabescato (suffix MA, MAS) Calacatta (suffix MC, MCS) Grey Marble (suffix GG, GGS)
114	Folkstone Grey laminate with matching ABS edgeband	Engineered Stone top: Vetro Bianco (suffix VB)
114	Folkstone Grey painted legs and Folkstone Grey painted aluminum edge to match	<i>Note:</i> Limited availability based on material sheet size.
Y	No cutout, segment 1	<i>Leg/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)
GE6	Cutout for L46x2 Power Center, center, mid-depth, segment 2	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2)
Y	No cutout, segment 3	



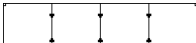

- Specify:*
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options
  5. Grommet finish (optional)

Power Center Cutout Options: (\$156 per cutout)	Available Electrical Cut-outs per individual table.	Plinth edge detail:	Features
Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.	For no Power Center (Y) For Single Power Center, center, mid-depth (GE2), (GE3), (BE6) For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6)		The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.
Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.	L3TL40 outside sections: Y, BE2, BGG2 inside sections: Y, GE2, GE3, GE6, GGG2		<i>Note:</i> LSM tables are certified Clean Air GOLD.
	L3TL42 outside sections: Y, BE2, BE3, BGG2 inside sections: Y, GE2, GE3, GE6, GGG2		
	L3TL50 outside sections: Y, BE2, BGG2 inside sections: Y, GE2, GE3, GGG2		
	L3TL52 outside sections: Y, BE2, BE3, BGG2 inside sections: Y, GE2, GE3, GE6, GGG2		
	L3TL54 outside: Y, BE2, BE3, BE6, BGG2 inside: Y, GE2, GE3, GE6, GGG2		

# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with L-Legs

### Rectangular Four Segment Conference Table with L-Legs

	description	w	d	h	no. of sections	section width	no. of legs	base/edge selection
<i>Designer(s):</i> Debra Lehman-Smith and Ron Fiegenschuh, 2012	<b>L3VL60</b> L-Leg conference table 	240"	48"	29"	4	60"	10	Paint/ Anodized
		240"	48"	29"	4	60"	10	Chrome
	<b>L3VL62</b> L-Leg conference table 	288"	48"	29"	4	72"	10	Paint/ Anodized
		288"	48"	29"	4	72"	10	Chrome
<b>L3VL70</b> L-Leg conference table 	240"	60"	29"	4	60"	10	Paint/ Anodized	
	240"	60"	29"	4	60"	10	Chrome	
<b>L3VL72</b> L-Leg conference table 	288"	60"	29"	4	72"	10	Paint/ Anodized	
	288"	60"	29"	4	72"	10	Chrome	

pattern no.	laminate	veneer top	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)
<b>L3VLP60-(-)(-)</b>	\$14,773.	\$30,573.	\$57,038.	\$58,022.	\$74,853.	\$92,695.
<b>L3VLP60-(-)C</b>	\$33,953.	\$50,776.	\$79,536.	\$80,577.	\$98,360.	\$117,213.
<b>L3VLP62-(-)(-)</b>	\$15,307.	\$39,843.	\$66,759.	\$67,954.	\$88,167.	\$109,562.
<b>L3VLP62-(-)C</b>	\$34,522.	\$60,643.	\$89,806.	\$91,073.	\$112,431.	\$135,037.
<b>L3VLP70-(-)(-)</b>	\$15,337.	\$34,943.	\$68,524.	\$70,956.	\$92,069.	\$114,423.
<b>L3VLP70-(-)C</b>	\$34,535.	\$55,412.	\$89,316.	\$94,221.	\$116,544.	\$140,155.
<b>L3VLP72-(-)(-)</b>	\$16,016.	\$40,150.	\$78,433.	\$83,519.	\$108,868.	\$135,707.
<b>L3VLP72-(-)C</b>	\$35,260.	\$60,953.	\$83,028.	\$107,497.	\$134,283.	\$162,648.

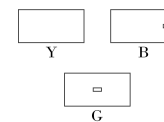
Order Code	Finishes	Electrical
<i>Example:</i> L3VLP60-ON-C-BE3-GE3-GE3-BE3	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .8mm ABS edgeband to match</i>	<i>Coated marble top finishes:</i> Arabescato (suffix MA, MAS) Calacatta (suffix MC, MCS) Grey Marble (suffix GG, GGS)
L3VLP60	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)	<i>Engineered Stone top:</i> Vetro Bianco (suffix VB)  <i>Note: Limited availability based on material sheet size.</i>
ON	Natural Oak veneer top	<i>Leg/Edge finishes:</i> Polished Stainless Steel/Mirror Chrome (suffix C) Horizontal Brushed Stainless Steel/anodized aluminum (suffix SS) White (suffix 118) Black (suffix R5)
C	Mirror chrome legs and mirror chrome edge detail	<i>Grommet options: (\$156 per cutout)</i> Tables may be specified with zero, one or two grommets per section. All grommets are 2 3/8" diameter. For detailed information, consult page 22
BE3	Cutout for L43x1 Power Center, left of joining edge section, mid-depth, segment 1	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2)
GE3	Cutout for L43x1 Power Center, center, mid-depth, segment 2	
GE3	Cutout for L43x1 Power Center, center, mid-depth, segment 3	
BE3	Cutout for L43x1 Power Center, right of joining edge section, mid-depth, segment 4	

- Specify:*
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options
  5. Grommet finish (optional)

*Power Center Cutout Options: (\$156 per cutout)*  
Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.

Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.

For no Power Center (Y)  
For Single Power Center, center, mid-depth (GE2), (GE3), (BE6)  
For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6)



Available Electrical Cut-outs per individual table.  
L3VL60  
outside sections: Y, BE2, BE3, BGG2  
inside sections: Y, GE2, GE3, GE6, GGG2

L3VL62  
outside sections: Y, BE2, BE3, BE6, BGG2  
inside sections: Y, GE2, GE3, GE6, GGG2

L3VL70  
outside: Y, BE2, BE3, BGG2  
inside: Y, GE2, GE3, GE6, GGG2

L3VL72  
outside sections: Y, BE2, BE3, BE6, BGG2  
inside sections: Y, GE2, GE3, GE6, GGG2

#### Features

The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.

*Plinth edge detail:*




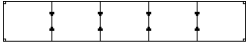

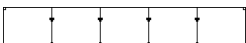

*Note:*  
LSM tables are certified Clean Air GOLD.



# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Conference Table Series with L-Legs

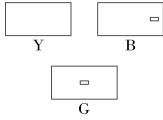

### Rectangular Five Segment Conference Table with L-Legs

	description	w	d	h	no. of sections	section width	no. of legs	base/edge selection
<i>Designer(s):</i> Debra Lehman-Smith and Ron Fiegenschuh, 2012 	<b>L3XL80</b> L-Leg conference table	300"	48"	29"	5	60"	12	Paint/ Anodized
		300"	48"	29"	5	60"	12	Chrome
	<b>L3XL82</b> L-Leg conference table	360"	48"	29"	5	72"	12	Paint/ Anodized
		360"	48"	29"	5	72"	12	Chrome
	<b>L3XL90</b> L-Leg conference table	300"	60"	29"	5	60"	12	Paint/ Anodized
		300"	60"	29"	5	60"	12	Chrome
	<b>L3XL92</b> L-Leg conference table	360"	60"	29"	5	72"	12	Paint/ Anodized
		360"	60"	29"	5	72"	12	Chrome

pattern no.	laminate	veneer top	engineered stone (VB)	grey marble (GG, GGS)	arabescato (MA, MAS)	calacatta (MC, MCS)
<b>L3XLP80-(-)(-)</b>	\$17,661.	\$37,416.	\$74,209.	\$77,924.	\$100,211.	\$122,499.
<b>L3XLP80-(-)-C</b>	\$41,016.	\$62,046.	\$101,889.	\$105,814.	\$129,364.	\$152,917.
<b>L3XLP82-(-)(-)</b>	\$18,508.	\$41,381.	\$88,577.	\$93,117.	\$120,316.	\$147,516.
<b>L3XLP82-(-)-C</b>	\$42,027.	\$66,381.	\$117,191.	\$121,985.	\$150,730.	\$179,472.
<b>L3XLP90-(-)(-)</b>	\$18,278.	\$42,789.	\$87,607.	\$94,968.	\$122,728.	\$150,474.
<b>L3XLP90-(-)-C</b>	\$41,654.	\$67,746.	\$107,807.	\$123,808.	\$153,144.	\$182,461.
<b>L3XLP92-(-)(-)</b>	\$19,153.	\$49,319.	\$97,900.	\$113,786.	\$147,645.	\$181,515.
<b>L3XLP92-(-)-C</b>	\$42,696.	\$74,811.	\$120,912.	\$143,811.	\$179,589.	\$215,382.

Order Code	Finishes	Electrical
<i>Example:</i> L3XLP80-CW-C-Y-GE3-GE3-GE3-Y	<i>Colored laminate top:</i> Bright White (suffix 118) <i>Note: Flat .8mm ABS edgeband to match</i>	<i>Grommet options: (\$156 per cutout)</i> Tables may be specified with zero, one or two grommets per section. All grommets are 2 7/8" diameter. For detailed information, consult page 22
L3XLP80	<i>Veneer top with 1/4" solid wood edge:</i> White Ash (suffix A101) American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)	No grommets (Y) Single grommet, center, mid-depth (GGG2) Single grommet, left, mid-depth (BGG2)
CW		
C		
Y		
GE3		
GE3		
GE3		
Y		

- Specify:*
1. Pattern number
  2. Top finish (including edgeband)
  3. Base and Edge profile finish
  4. Cut-out options
  5. Grommet finish (optional)

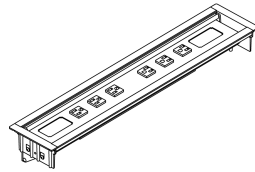
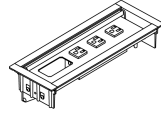
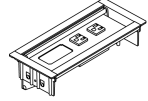
Power Center Cutout Options: (\$156 per cutout)	Available Electrical Cut-outs per individual table.	Plinth edge detail:	Features
Tables can be hardwired using pre-wired boxes, or plugged in with cordset boxes. Table top segments may be specified with zero, one or two cutouts. Individual tables have unique cutout options, please refer to the chart below.	For no Power Center (Y) For Single Power Center, center, mid-depth (GE2), (GE3), (BE6) For Single Power Center, left or right of joining section edge, mid-depth (BE2), (BE3), (BE6)		The LSM Conference Table features a distinctive applied edge detail. The extruded aluminum edge detail is available in a plinth edge profile and is finished to match base finish options. To specify the table, select Plinth edge (P); profile is diagramed below.
Power Centers are available in three sizes and multiple configurations. L42X1 Power Centers feature 2 simplex outlets and either one knockout or two active USB jacks, L43X1 Power Centers feature 3 simplex outlets and either one knockout or two active USB jacks, L46X2 Power Centers feature 6 simplex outlets and either two knockouts or four active USB jacks, or combination of both.	L3XL80 outside sections: Y, BE2, BE3, BGG2 inside sections: Y, GE2, GE3, GE6, GGG2		<i>Note:</i> LSM tables are certified Clean Air GOLD.
	L3XL82 outside sections: Y, BE2, BE3, BE6, BGG2 inside sections: Y, GE2, GE3, GE6, GGG2		
	L3XL90 outside: Y, BE2, BE3, BGG2 inside: Y, GE2, GE3, GE6, GGG2		
	L3XL92 outside sections: Y, BE2, BE3, BGG2 inside sections: Y, GE2, GE3, GE6, GGG2		

# Debra Lehman-Smith and Ron Fiegenschuh

## LSM Electrical

### Power Centers with Cordset

Designer(s):  
Debra Lehman-Smith and Ron Fiegenschuh, 2012



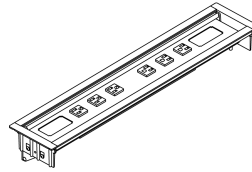
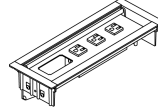
description	type	w	h	d
<b>L42X1-CS-X</b> small power center	2 power, 1 telecom plate knockout	11"	4 1/2"	4 3/4"
<b>L42X1-CS-USB</b> small power center	2 power, 2 active USB	11"	4 1/2"	4 3/4"
<b>L43X1-CS-X</b> medium power center	3 power, 1 telecome plate knockout	13"	4 1/2"	4 3/4"
<b>L43X1-CS-USB</b> medium power center	3 power, 2 Active USB	13"	4 1/2"	4 3/4"
<b>L46X2-CS-X-X</b> large power center	6 power, 2 telecom plate knockouts	24"	4 1/2"	4 3/4"
<b>L46X2-CS-USB-X</b> large power center	6 power, 2 Active USB, 1 telecom plate knockout	24"	4 1/2"	4 3/4"
<b>L46X2-CS-USB-USB</b> large power center	6 power, 4 Active USB	24"	4 1/2"	4 3/4"

pattern no.	painted finish (118, 114)	satin stainless steel (SS)	mirror chrome (C)
<b>L42X1-CS-X-( )</b>	\$798.	\$1,878.	\$1,914.
<b>L42X1-CS-USB-( )</b>	\$1,100.	\$1,878.	\$1,914.
<b>L43X1-CS-X-( )</b>	\$950.	\$2,002.	\$2,004.
<b>L43X1-CS-USB-( )</b>	\$1,249.	\$2,270.	\$2,986.
<b>L46X2-CS-X-X-( )</b>	\$1,148.	\$2,315.	\$2,692.
<b>L46X2-CS-USB-X-( )</b>	\$1,450.	\$2,583.	\$2,943.
<b>L46X2-CS-USB-USB-( )</b>	\$1,748.	\$2,847.	\$3,192.

Order Code	Finishes	Features
<p><i>Example:</i> <b>L46X2-CS-X-X-C</b></p> <p><b>L46X2-CS-X-X</b> Large power center with cordset, 6 power, 2 telecom plate knockouts</p> <p><b>C</b> Mirror chrome</p>	<p><i>Power Center finishes:</i> Bright White (suffix 118) Black (suffix R5) Mirror Chrome (suffix C) Satin Stainless Steel (suffix SS)</p>	<p>The Power Center is a flush mounted electrical hub for table-top distribution of power and access to data, or audiovisual connections. Available in three sizes, a multitude of interior configurations, and either as a 15 amp cord set, or a 20 amp prewired version. The L42X1 is available as a cord-set version only; with two simplex electrical outlets and either room for one data faceplate, or with two active USB charging outlets. The L43X1 is available as either a cord-set version or a prewired version, available as two alternating circuits; with three simplex electrical outlets and either room for one data faceplate, or two active USB charging outlets. The L46X2 is available as either a cord-set version or a prewired version, available as two alternation circuits; with six simplex electrical outlets and room for two data faceplates, or four active USB charging outlets, or a combination of two active USB charging outlets and one data faceplates.</p>
<p><i>Specify:</i>LSM table with desired cutout size and location</p> <ol style="list-style-type: none"> <li>Power Center size</li> <li>Communication / USB charging option</li> <li>Power Center finish</li> </ol>		<p>All cord-set boxes feature a convenience outlet located on the underside of the box. 108" flexible power cord.</p> <p><i>Note:</i> Power Centers use Propeller electrical Plexus communication and data faceplates.</p> <p>UL Listed.</p>

Debra Lehman-Smith and Ron Fiegenschuh  
*LSM Electrical*  
*Prewired Power Centers*

Designer(s):  
 Debra Lehman-Smith and Ron Fiegenschuh, 2012



description	type	w	h	d
<b>L43X1-HW-X</b> medium power center	3 power, 1 telecom plate knockout	13"	4 1/2"	4 3/4"
<b>L43X1-HW-USB</b> medium power center	3 power, 2 Active USB	13"	4 1/2"	4 3/4"
<b>L46X2-HW-X-X</b> large power center	6 power, 2 telecom plate knockouts	24"	4 1/2"	4 3/4"
<b>L46X2-HW-USB-X</b> large power center	6 power, 2 Active USB, 1 telecom plate knockout	24"	4 1/2"	4 3/4"
<b>L46X2-HW-USB-USB</b> large power center	6 power, 4 Active USB	24"	4 1/2"	4 3/4"

pattern no.	painted finish (118, 114)	satin stainless steel (SS)	mirror chrome (C)
<b>L43X1-HW(C1, C2)-X-( )</b>	\$998.	\$2,050.	\$2,044.
<b>L43X1-HW(C1, C2)-USB-( )</b>	\$1,299.	\$2,315.	\$2,295.
<b>L46X2-HW(C1, C2)-X-X-( )</b>	\$1,200.	\$2,363.	\$2,734.
<b>L46X2-HW(C1, C2)-USB-X-( )</b>	\$1,501.	\$2,620.	\$2,986.
<b>L46X2-HW(C1, C2)-USB-USB-( )</b>	\$1,797.	\$2,885.	\$3,236.

Order Code	Finishes	Features
<p><i>Example:</i> <b>L43X1-HWC2-X-C</b></p> <p><b>L43X1-HWC2-X</b> Medium power center, 3 power, 1 telecom plate knockout, circuit two</p> <p><b>C</b> Mirror Chrome</p>	<p><i>Power Center finishes:</i>                      Bright White (suffix 118)                      Black (suffix R5)                      Mirror Chrome (suffix C)                      Satin Stainless Steel (suffix SS)</p>	<p>The Power Center is a flush mounted electrical hub for table-top distribution of power and access to data, or audiovisual connections. Available in three sizes, a multitude of interior configurations, and either as a 15 amp cord set, or a 20 amp prewired version. The L42X1 is available as a cord-set version only; with two simplex electrical outlets and either room for one data faceplate, or with two active USB charging outlets. The L43X1 is available as either a cord-set version or a prewired version, available as two alternating circuits; with three simplex electrical outlets and either room for one data faceplate, or two active USB charging outlets. The L46X2 is available as either a cord-set version or a prewired version, available as two alternation circuits; with six simplex electrical outlets and room for two data faceplates, or four active USB charging outlets, or a combination of two active USB charging outlets and one data faceplates.</p>

Prewired boxes feature a simplified four-wire distribution system, with easy to connect jumper cables (sold separately). This option does require hard-wiring from building power to the first Power Center using a power in-feed cable, sold separately.

Alternate between circuits when ordering multiple boxes for a single run.

*Note:*Power Centers use Propeller electrical Plexus communication and data faceplates.

UL Listed.

*Specify:*LSM table with desired cutout size and location  
 1. Power Center size  
 2. Communication/USB charging option  
 3. Power Center finish

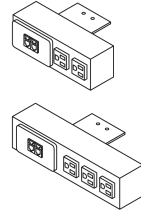


Debra Lehman-Smith and Ron Fiegenschuh

*LSM Electrical*

*Perimeter Power Electrical Box*

*Designer(s):*  
Debra Lehman-Smith and Ron Fiegenschuh, 2012



description	type	w	d	h
<b>LG2PP2</b> 2 Power, Black Finish		6.5	1.81	2.26
<b>LG2PP202</b> 2 Power, 2 USB, Black Finish		6.5	1.81	2.26
<b>LG2PP202X</b> 2 Power, 2 USB, 1 Telcom Plate Knockout, Black Finish		6.5	1.81	2.26
<b>LG2PP2X</b> 2 Power, 1 Telcom Plate Knockout, Black Finish		6.5	1.81	2.26
<b>LG2PP4</b> 4 Power, Black Finish		9	1.81	2.26
<b>LG2PP402</b> 4 Power, 2 USB, Black Finish		9	1.81	2.26
<b>LG2PP402X</b> 4 Power, 2 USB, 1 Telcom Plate Knockout, Black Finish		9	1.81	2.26
<b>LG2PP404</b> 4 Power, 4 USB, Black Finish		9	1.81	2.26
<b>LG2PP4X</b> 4 Power, 1 Telcom Plate Knockout, Black Finish		9	1.81	2.26

pattern no.	.
<b>LG2PP2</b>	\$427.
<b>LG2PP202</b>	\$667.
<b>LG2PP202X</b>	\$667.
<b>LG2PP2X</b>	\$427.
<b>LG2PP4</b>	\$544.
<b>LG2PP402</b>	\$761.
<b>LG2PP402X</b>	\$761.
<b>LG2PP404</b>	\$932.
<b>LG2PP4X</b>	\$544.

**Order Code**

*Example:* **L4PP2**  
**L4PP2** Two power, no plate knockout, black finish, top mount 72" black cord, two 1/2" self tapping screws

**Features**

*Note:*  
Perimeter Power Electrical Boxes use Propeller electrical plexus communication and data face plates.

*Specify:*

1. Perimeter power electrical box

	description	length	configuration
<i>Designer(s):</i> Debra Lehman-Smith and Ron Fiegenschuh, 2012	<b>L4JFF</b> Interconnecting cable	12"	Female/Female
		20"	Female/Female
		30"	Female/Female
		35"	Female/Female
		40"	Female/Female
		45"	Female/Female
		50"	Female/Female
		60"	Female/Female
	75"	Female/Female	
	<b>L4SF</b> Hardwire Starter Cable	45"	Female
		90"	Female
	<b>L4JFM</b> Interconnecting cable	20"	Female/Male
		40"	Female/Male
60"		Female/Male	
75"		Female/Male	

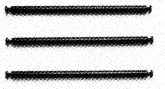
pattern no.	
<b>L4JFF-12</b>	\$146.
<b>L4JFF-20</b>	\$161.
<b>L4JFF-30</b>	\$176.
<b>L4JFF-35</b>	\$194.
<b>L4JFF-40</b>	\$202.
<b>L4JFF-45</b>	\$209.
<b>L4JFF-50</b>	\$217.
<b>L4JFF-60</b>	\$224.
<b>L4JFF-75</b>	\$251.
<b>L4SF-45</b>	\$202.
<b>L4SF-90</b>	\$264.
<b>L4JFM-20</b>	\$161.
<b>L4JFM-40</b>	\$202.
<b>L4JFM-60</b>	\$224.
<b>L4JFM-75</b>	\$251.

Order Code	Features
<i>Example:</i> <b>L4JFF-60</b>	For use with the LSM electrical Power Centers.
<b>L4JFF-60</b> Interconnecting cable, 60" in length	Interconnecting cables ensure power connection in a straight line configuration. Link multiple units together without the hassles of sequential placement. Interconnecting cables are a four wire, two circuit system.
<i>Specify:</i> 1. Cable type 2. Cable length	Hardwire starter cable is required to connect first Power Center unit to building power.

Debra Lehman-Smith and Ron Fiegenschuh

*LSM Electrical*

*Electrical Accessories*

	description	w	h	type
<i>Designer(s):</i> Debra Lehman-Smith and Ron Fiegenschuh, 2012 	<b>L4WMR</b> Ribbon wire manager	4.25"	27" - 31"	
	<b>L4WMA</b> Antenna wire manager	3"	23"	
	<b>L4AXSW</b> Power Port Electrical			2 Power Outlets, 1 USB Power Hub, 120" soft cord
	<b>L4AXHW</b> Power Port Electrical			2 Power Outlets, 1 USB Power Hub, 120" hard wire whip

pattern no.	
<b>L4WMR</b>	\$217.
<b>L4WMA-(111T, 118T)</b>	\$581.
<b>L4AXSW</b>	\$1,049.
<b>L4AXHW</b>	\$1,217.

Order Code	Features
<i>Example:</i> <b>L4AXHW</b> <b>L4AXHW</b> Power Port electrical, 2 power outlets, 1 USB Power Hub, 120" hard wire whip	<p><i>Ribbon Vertical Wire Manager:</i>                      The ribbon vertical manager, designed by LSM, is a mirror chrome spring that serves as a conduit for vertical cable management. Spring diameter is 2.5". Die-cast aluminum flanges terminate the top and bottom of the spring and are finished in a smooth medium grey powder coat paint.</p> <p>A medium grey ABS plastic spacer fits between the top flange and the underside of the table which provides horizontal wire distribution in four directions. Connection hardware is included and consists of wood screws and double sided table, for use depending on top and table type.</p> <p><i>Antenna Vertical Wire Manager:</i>                      The Antenna vertical manager serves as an enclosed vertical cable conduit for vertical cable management. Offered in two painted options.</p> <p><i>Antenna finishes:</i>                      Black (suffix 111T)                      Bright White (suffix 118T)</p> <p><i>Power Port Electrical:</i>                      The Power Port trough offers under table access to electrical power within the center trough of the V-Base table series. Available in hard wire or cord set, the box offers two simplex electrical outlets and four active USB charging outlets. The easy to mount boxes simply fit into existing cut outs and are secured using thumb screws (included).</p> <p>UL Listed.</p>

<i>pattern no.</i>	<i>page</i>	<i>pattern no.</i>	<i>page</i>
L3RL(P,S)52	24	LAJFF-12	42
L3RLP00	24	LAJFF-20	42
L3RLP02	24	LAJFF-30	42
L3RLP04	24	LAJFF-35	42
L3RLP10	26	LAJFF-40	42
L3RLP12	26	LAJFF-45	42
L3RLP14	26	LAJFF-50	42
L3RLP48	24	LAJFF-60	42
L3RV(P,S)01	10	LAJFF-75	42
L3RVP04	10	LAJFM-20	42
L3SL(P,S)60	24	LAJFM-40	42
L3SLP20	28	LAJFM-60	42
L3SLP22	28	LAJFM-75	42
L3SLP24	28	LASF-45	42
L3SLP30	28	LASF-90	42
L3SLP32	28	LAWMA	44
L3SLP34	28	LAWMR	44
L3SLP48	24	LG2PP2	40
L3SVP22	12	LG2PP202	40
L3SVP24	14	LG2PP202X	40
L3SVP26	14	LG2PP2X	40
L3SVP32	12	LG2PP4	40
L3SVP35	14	LG2PP402	40
L3TLP40	30	LG2PP402X	40
L3TLP42	30	LG2PP404	40
L3TLP44	30	LG2PP4X	40
L3TLP50	30		
L3TLP52	30		
L3TLP54	30		
L3TVP36	14		
L3TVP52	14		
L3TVP54	16		
L3VLP60	32		
L3VLP62	32		
L3VLP70	32		
L3VLP72	32		
L3VVP60	16		
L3VVP62	16		
L3VVP70	16		
L3VVP72	20		
L3XLP80	34		
L3XLP82	34		
L3XLP90	34		
L3XLP92	34		
L3XVP90	18		
L3XVP92	20		
L3XVP94	20		
L42X1-CS-USB	36		
L42X1-CS-X	36		
L43X1-CS-USB	36		
L43X1-CS-X	36		
L43X1-HW(C1, C2)-USB	38		
L43X1-HW(C1, C2)-X	38		
L46X2-CS-USB-USB	36		
L46X2-CS-USB-X	36		
L46X2-CS-X-X	36		
L46X2-HW(C1, C2)-USB-USB	38		
L46X2-HW(C1, C2)-USB-X	38		
L46X2-HW(C1, C2)-X-X	38		
L4AXHW	44		
L4AXSW	44		

# Selling Policy

This Selling Policy supersedes all previous selling policies and is inclusive of Knoll, KnollStudio and Muuto. Prices, discounts and product offerings are subject to change without notice.

<b>Terms &amp; Conditions of Sales</b>	Sales by Knoll, Inc. or Knoll North America Corp. ("Seller") of Knoll Product Lines (hereinafter "Products") within the United States and Canada are made only on the terms which are contained in this Selling Policy. Seller hereby gives notice of its objection to any different or additional terms and conditions. This sale is expressly conditional upon Purchaser's assent to the terms and conditions set forth below. Additional terms and conditions may apply to KnollStudio and KnollTextiles orders. These terms and conditions may be modified or supplemented only by a written document signed by an authorized representative of Seller. These terms and conditions supersede any prior and/or contemporaneous agreements or correspondence between Purchaser and Seller. Written quotations expire thirty (30) days from the date of issuance and can be withdrawn by written notice anytime during that period. Where Purchaser and Seller have entered into the Knoll Electronic Terms and Conditions, all orders, acknowledgements, invoices and other business communications placed or transmitted in accordance with the Knoll Electronic Terms and Conditions shall be deemed to be in writing and signed and shall be valid for all purposes as if they were originated and maintained in documentary form.
<b>Ordering Information</b>	All orders must be in writing. The product pattern number(s) contained on Seller's order acknowledgement shall be the final expression of the order.
<b>Order Confirmation</b>	A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.
<b>Pricing Policies</b>	List prices are subject to change without notice. List prices shall be those prices in effect on the date of receipt of a complete purchase order unless shipment is requested more than ninety (90) days after order entry in which case prices in effect on the date of shipment apply. List prices include specified freight costs. Unless specified in writing by Seller, no other charges are included in Seller's list prices.
<b>Taxes</b>	All sales, use, excise and other taxes applicable to the sale of the Products shall be paid by Purchaser. If Purchaser claims an exemption from any tax, Purchaser shall submit to Seller the appropriate exemption certificates.
<b>Terms of Payment</b>	Payment for one hundred percent (100%) of the net order amount (including any applicable shipping and handling fee) is due within thirty (30) days of the date of invoice, which is generally issued upon shipment. In case of any discrepancies, such as shortages, and Seller is notified in writing within ten (10) days of receipt of Product, only that portion may be deducted and the balance paid. For orders greater than \$100,000 net, a fifty percent (50%) deposit is due at the time of order placement, with the remainder due within thirty (30) days of the date of invoice. KnollStudio orders less than \$2,000 require payment for one hundred percent (100%) of the net order amount (including any applicable sales tax and charges for inside delivery, special packaging, etc.), due at time of order placement. For KnollStudio orders greater than \$2,000, a one-half (50%) deposit is due at time of order placement with the remainder (including any applicable sales tax and charges for inside delivery, special packaging, etc.) due prior to shipment. If, in the judgment of Seller, Purchaser's financial condition does not justify the terms of the payment, Seller may require full or partial payment in advance. Past due accounts shall be charged one and one-half percent (1.5%) per month, or the highest rate permitted by law, whichever is less, and will be added to the outstanding balance. In the event Purchaser defaults on payment, Purchaser shall be liable for all collection costs, including reasonable attorney's fees and costs.
<b>Changes and Cancellation</b>	Standard purchase orders may not be changed or cancelled, in whole or in part, without prior written consent of Seller. Changes may effect delivery dates. Expenses incurred because of changes shall be charged to Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Seller. Orders for special Product, orders including "COM" (hereinafter defined) material and orders pursuant to expedited delivery programs, may not be canceled. QuickShip orders may not be changed or canceled without Knoll's authorization. In the event of Muuto order changes, 25% payment of original net order amount is required for changes incurring the week the order was entered. 100% payment of original net order amount is required for changes incurring the week the order is scheduled to ship. If Muuto is ordered on QuickShip, the QuickShip policy supersedes.
<b>Freight Prepaid</b>	For standard orders, freight is prepaid and included in the price of all Knoll Office and KnollStudio Products, except KnollTextiles and Muuto, within the 48 contiguous United States for orders placed with Knoll, Inc. and within Canada, excluding the Yukon, Northwest Territories, Nunavut and Newfoundland for orders placed with Knoll North America Corp. Packing is tested for rigorous motion and transportation but is not guaranteed to protect furniture from all conditions. If special packaging is required for any reason, please consult with your sales representative or dealer. Seller shall select the method of shipment and routing. Freight for all KnollTextiles orders is prepaid and added to the invoice. Freight for all Muuto orders must be specified at time of order placement and added to the PO.
<b>Delivery/Freight Charges</b>	Shipments outside the contiguous 48 United States and Canada shall be shipped F.O.B. Origin. For shipments outside the contiguous United States and Canada, Purchaser is responsible for the cost of freight from point of embarkation, including any handling and transportation charges incidental to loading at the point of departure and unloading at the final destination. Conditions beyond the control of Seller, including weather, available facilities and traffic conditions, may affect exact time of delivery. Seller shall not be responsible for specific carrier delivery date or time unless it has made a specific delivery commitment, in writing. Nonstandard methods of shipment and/or additional services are available upon request. Orders for QuickShip product shipping direct parcel or White Glove are subject to additional shipping and handling charges and must be paid by Purchaser. Purchaser will be billed for the differential cost of any special services in excess of standard surface carrier freight costs. Premium charges, at Purchaser's request, will be added for airfreight, exclusive use of vehicle and extra, export or special packaging. Accessorial charges will be added for inside delivery, extra labor, reassignment and redelivery. Partial shipments may be made and invoiced by Seller.
<b>Claims</b>	All shipments for Knoll Products within the contiguous United States and Canada are F.O.B. Origin. All risk of loss passes to Purchaser at time of delivery to carrier. Purchaser shall inspect all Products upon receipt and notify Seller within ten (10) working days after receipt of any damage or defects which are, or should be, apparent from an inspection of the Product and its packaging. Failure of Purchaser to notify Seller during the ten (10) working day period shall constitute acceptance of the Products and waiver of any apparent defects, errors or shortages. For all claims relating to Product damaged in transit or for any other claims relating to or arising out of the transportation of the Product, Purchaser must seek recovery from the carrier and Seller has no liability to Purchaser for such claims. Seller may, upon request, assist Purchaser with filing of such claims with the carrier, but Seller will not be liable for any of these transportation related claims.

# Selling Policy

---

<b>Seller's Security Interest</b>	Until Seller receives the full payment for the Product, Seller shall have a security interest in the Product. Purchaser agrees to perform all acts, including but not limited to the execution and filing of documentation, which may be necessary to perfect and assure the security interest of Seller.
<b>Returns</b>	The return of Products without a written authorization by Seller shall not be accepted. To receive authorization for Product return, please call Customer Service. All Products that are returned pursuant to a valid authorization shall be subject to a twenty-five percent (25%) of list restocking charge. Products not currently offered for sale by Seller (including COM) shall not be authorized for return. All returned Products must be unused, in original condition and in the original Seller packing cartons. No refund or credit shall be given for damaged Products.
<b>Held Orders/Storage</b>	If Purchaser requests that an order be held or delayed, prices and terms and conditions in effect at the time of shipment shall apply. If Purchaser requests a delay after the time when Seller can defer production, Purchaser will be invoiced for the Product, payable in accordance with standard terms, when the order is ready for shipment. Seller may transfer the Product to storage, in which case all expenses incurred in connection with storage, including demurrage, preparation for storage, storage charges and handling shall be payable by Purchaser upon submission of invoices by Seller. Risk of loss to the Product shall pass to the Purchaser upon delivery of the Product into storage.
<b>Customer's Own Material</b>	A Purchaser who requests a fabric or other surface material not standard to Seller's line of Products ("COM") must submit samples of the requested material to Seller prior to entry of a purchaser order. Seller shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories. If the COM is acceptable, Seller will then establish a price for using the COM or the Product in question. For a description of the procedures for submitting samples and testing, contact customer resources or your sales representative. Seller shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Purchaser shall indemnify and hold Seller harmless for any damages, injuries or losses arising out of or related to use of the COM on the Product.
<b>Warranty</b>	Seller warrants to the original Purchaser only that the Products Seller manufactures and sells to Purchaser are free of defects in workmanship and materials, during the applicable warranty period set forth below. Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair). Should any failure to conform with this limited warranty appear to a Product listed below during the applicable warranty period from the date of shipment, Seller shall, upon prompt written notice, repair or replace, at its option and costs, the affected part or parts.

## Product and Period of Warranty

Lifetime: *Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, Morrison, Reff Profiles* laminate, *Rockwell Unscripted, Series 2 Storage, Template, Quoin* and other non-wood components (except cascade edge worksurfaces, operational parts, controls, electrical, Lighting, *Series 2 Veneer Front Storage, digital locks, upholstery, textiles and leathers, special or custom products, see below), Islands Collection* table structure, legs, and laminate worksurfaces; and *Wexby* mobile bin.

12 Years: *Chadwick, Generation by Knoll, k. task, Life, Newson Task, Moment, MultiGeneration by Knoll, Ollo, ReGeneration by Knoll, Remix, and Toboggan* seating (except seating upholstery, textiles, leathers and finishes, see below).

10 Years: *Anchor Storage* except digital locks, *Antenna Workspaces, AutoStrada, Crinion Open Table, Dividends Horizon, Dividends Horizon Satellite Surfaces, Reff Profiles, Rockwell Unscripted, Quoin* wood components, *Template* wood components, *Series 2 Veneer Front Storage, cascade edge worksurfaces, Wood Casegoods* (The Graham Collection) (except wood casegoods upholstered surfaces, see below), *Reuter* overheads, *Reuter* vertical storage, *KnollExtra Sapper Monitor Arm Collection, Sapper XYZ Monitor Arm Series, Adjustable keyboard mechanisms and platforms, Communication Boards* (except fabric board textiles, cork and FilzFelt, see below), *Smokador* collection (except leathers, see below), *Orchestra Universal Systems Accessories, k. lounge* structural components, *KnollStudio* Pixel and Propeller, *Antenna Telescope* bases, *Tone* bases, *k.screens*, and dealer-purchased non BIFMA-certified *Muuto* products.

5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products and plywood, *Currents* handcrank, *KnollStudio* (excluding textiles, leather and outdoor finishes), *LSM, Pixel Lounge, Rockwell Unscripted* wire bases, *KnollExtra* CPU holders and all universal storage drawers, and *Power Collection, k.bench* (except changes in finish, see below) and *k.stand* bases (except changes in finish, see below), *Islands Collection* veneer worksurfaces, operational parts, wide grommet lid, castors, glides and electrical; and dealer-purchased non BIFMA-certified *Muuto* products.

3 Years: *Rockwell Unscripted* upholstery (except textiles and leather), *Office Seating* upholstery, textiles, leathers and finishes. Fabric boards textiles and *Smokador* Collection leathers, *KnollExtra* Pop Up Screens, *k.screen* (except cork and PET), and retailer-purchased *Muuto* products.

2 Years: *Anchor Storage* digital locks, *Quoin* digital locks, all other *KnollExtra* product.

1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods, upholstered surfaces, *KnollStudio*, textiles, leathers and outdoor product finishes, *Pixel Lounge* fabric, *k. lounge* upholstery and *k. lounge* fabric, *Rockwell Unscripted* fabric and accessories, *k.screen* cork and PET.

This warranty does not apply to:

- Damage caused by a carrier other than the Seller.
- Normal wear and tear or acts or omissions of parties other than Seller (including user modification, improper use or installation of Products).
- COM or other third party materials applied to Products.
- Products not installed by or under the auspices of a Knoll Dealer.
- Dramatic temperature variations or exposure to unusual conditions.
- Changes in surface finishes, including colorfastness due to aging or exposure to light.
- Except as specifically noted above, textiles and upholstery supplied by *KnollTextiles* and Spinneybeck FilzFelt (consult current price lists for applicable warranties).

Natural variations occurring in wood, marble, and leather shall not be considered defects, and the Seller does not guarantee the colorfastness or matching of the colors, grains or textures, or surface hardness of such materials. The Seller also does not guarantee the colorfastness of fiberglass panel surfaces.

THE EXPRESS WARRANTIES CONTAINED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.

The remedies provided above are the Purchaser's sole remedies for any failure of Seller to comply with its obligations regarding the workmanship of its Products. Correction of any nonconformity in the manner and for the period of time provided shall constitute complete fulfillment of all liabilities of Seller, with

# Selling Policy

---

respect to or arising out of the Product furnished hereunder.

**Delay/Force Majeure** Seller shall not be liable for failure to perform or for delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of war or terrorism, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.

**Compliance with Law** PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES, REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS.

**Patents** Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended.

The foregoing indemnity does not apply to the following:

- Products supplied according to a design other than that of Seller, and which is required by the Purchaser.
- Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer.
- Any settlements of a suit or proceeding made without Seller's written consent.

**Limitations of Liability** **SELLER, ITS CONTRACTORS, AUTHORIZED DEALERS AND SUBCONTRACTORS OR SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM A BREACH OF THIS AGREEMENT.**

Purchaser's remedies set forth herein are exclusive and the liability of Seller with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the Product or part on which such liability is based.

# General Ordering Information

---

## **The Products**

This guide encompasses all standard products for this product group.

## **Sizes**

Dimensions listed in this guide are indicated as:

H = height

W = width

D = depth

Dia. = diameter

Rad. = radius

## **Pricing**

All prices shown are list.

## **How to Order**

Select pattern numbers and quantities required for your complete installation. Product questions can be addressed in the specific sections of this guide or by contacting your sales representative or customer resource representative at 1-800-343-5665.

Next, select options (if required), along with colors and finishes appropriate to each product. Reference the Finishes and Fabrics pages for color designations.

On large installations, an item's "designated area" can be specified to assist in product organization and handling.

To expedite complete / correct entry of your order, be certain all pattern numbers, quantities, colors and area identifications are completely specified. Also, include complete purchase order numbers, bill-to and ship-to addresses, a contact name and specific factory shipping dates required.

## **Mail all orders to:**

Knoll, Inc.

1235 Water Street

P.O. Box 157

East Greenville, PA 18041

Attention: Order Entry

Once your order is entered at Knoll, an acknowledgment will be mailed to you. You will be advised of your scheduled shipping date within five days of the original acknowledgment. If it is necessary to revise your order, please contact your customer resource representative.

## Sustainability Statement

---

Sustainable design is a key component of Knoll's environmental focus. Our commitment to social responsibility and a healthy environment has prompted us to further articulate our longstanding environmental programs and, with encouragement and support from our colleagues in the industry, we have re-energized our focus on such "green" initiatives as life cycle analysis and LEED™ certification. Knoll is proud to have contributed to projects that have received LEED certification from the U.S. Green Building Council.

For the latest information on Knoll products that help our customers achieve LEED certification, log on to [knoll.com](http://knoll.com), click on "About Knoll" and then "Environmental Focus."