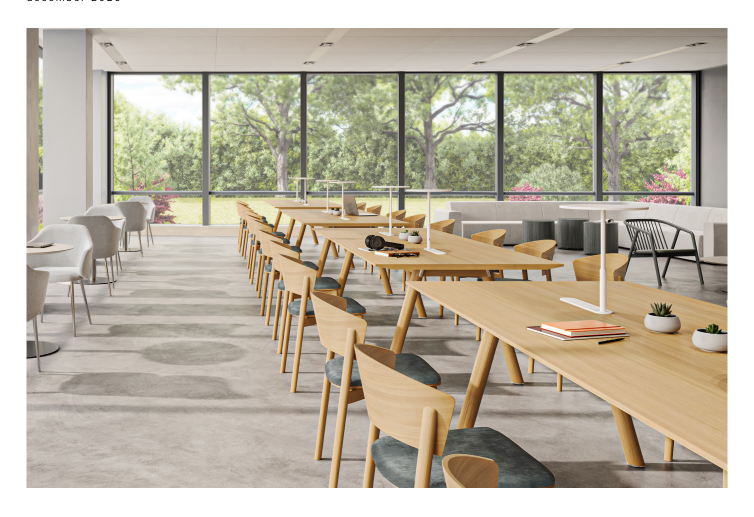
BERNHARDT design

larkin table price list



larkin index

21

BERNHARDT design

collection overview	
laminate selections	3
veneer selections	4
base + powder coat selections	5
collection overview	6
tops	7
bases	8
power overview	9
larkin power overview	10
wire management	11
rectangular tops	
4 leg assembly	12-14
6 leg assembly	15-19
8 leg assembly	20

la	rkin				
	grommet kit overview	22			
	power	23			
	power grommet kits	24-25			
	power with pass thru grommet	26			
	power with pass thru grommet kits	27-28			
	power with light grommet	29			
	power with light grommet kits	30-31			
	light	32			
	light grommet kits	33-34			
	power with light grommet kits plus light	35			
	nder mount				
<u>u</u>	power overview	36			
	grommet placement kits	37			
		38-39			
	grommet kits				
	extron® AAP modules	40			
m	ediatrac1™				
	power overview	41			
	4-trac power system	42			
	grommet placement kits	43			
	grommet kits	44-47			
	wire management	48-49			
	extron® AAP modules	50-51			
	terms and conditions 52-54				
_	uaranteed freight	55			
gι	uaranteed freight - canada	56			

power

Laminate Selections

A three character sku identifies each laminate selection as well as the standard finish offered. Individual components are priced with standard finish on standard laminate.

A variety of Wilsonart® standard laminates with standard finishes is offered on conference and multipurpose tables. Additional colors may be available but are

subject to upcharges and extended lead times. The laminate option is available on components where noted as an option in the material specification code.

All laminate tops will have a 3mm matching edge band.

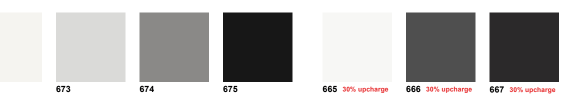
PLL Solid Laminate

Standard Solid

Designer White, Wilsonart D354-60 Matte Finish
 Frosty White, Wilsonart 1573-60 Matte Finish
 Fashion Grey, Wilsonart D381-60 Matte Finish
 North Sea, Wilsonart D90-60 Matte Finish
 Black, Wilsonart 1595-60 Matte Finish

Traceless Laminates - 30% Upcharge

Snow White Velvet, Wilsonart 15501-31 Traceless Laminate
 Charcoal Velvet, Wilsonart 15504-31 Traceless Laminate
 Black Velvet, Wilsonart 15505-31 Traceless Laminate



WGL Woodgrain Laminate

672

Standard Woodgrain

671

684	Phantom Pearl, Wilsonart 8211K-28 Gloss Line Finish w/Aeon Scratch Resistant Protection
685	Raw Chestnut, Wilsonart 7975K-12 Soft Grain Finish w/Aeon Scratch Resistant Protection
686	High Line, Wilsonart 7970K-18 Linearity Finish w/Aeon Scratch Resistant Protection
678	New Age Oak, Wilsonart 7938-16 Casual Rustic Finish
679	Brazilwood, Wilsonart 7946-38 Matte Finish
687	Boardwalk Oak, Wilsonart 7983-38 Fine Velvet Finish
683	Portico Teak (Grey), Wilsonart 8210K-28 Gloss Line Finish
681	Studio Teak, Wilsonart 7960-16 Casual Rustic Finish
680	Walnut Heights, Wilsonart 7965K-12 Soft Grain Finish
682	Asian Night, Wilsonart 7949-16 Casual Rustic Finish

686













12/25

3

Veneer Selections

A three character sku identifies each species as well as the standard finish offered. Individual components are priced with standard finish. Special finishes on veneers made to customer specifications are subject to factory approval and a 10% net upcharge with a \$500 net minimum.

Transparent stains and sealers are applied in multiple steps to enhance the beauty of the natural wood. A durable, baked-on, top-coat of conversion varnish or UV topcoat is applied to protect the product. It is recommended that felt, cork or fabric backed desk pads and accessories are used on worksurfaces to minimize wear.

When specifying light finishes the natural characteristics of the wood will be visible and color will vary. Paint finishes are available as custom orders. See terms and conditions for additional finish information.

*NOTE: Both solid wood and veneers are used in the design of the Larkin tables. This mixing of materials will show a tone/color difference between the parts when natural finishes are specified. Slight shading and color differences may be noticed between the two materials.

OAK Oak



Standard Finish

*871	870	839
837	860	861
865	836	866
872	805	845

OAK Select Finishes

M72 M75 M76 M77

M71

WLT Walnut Flat Cut



Standard Finish

872	861
*870	823
860	866
839	

OAK Oak























OAK Select Finishes







860









M73 Whitewash













BERNHARDT design

Base Standard Finishes



PA Polished Aluminum

Powder Coat Selections

A two character sku identifies each powder coat finish offered. Individual skus are priced with standard metal finish. Non-standard finishes may incur an additional charge.

Powder Coat Finishes



Optional Powder Coat Colors - RAL

- · Lead Time Three weeks additional lead-time after color approval
- Net Up-charge \$1000 for colors shown in Bernhardt Design RAL Powder Coat Selector
- Minimum Order Quantity None
- Approval Sample Cost None
- Combining Products One up-charge is applicable for multiple products on a single purchase order when they are in the same color

Larkin Table Collection



The Larkin meeting table offers a design that works beautifully within today's casual work environments. The table features a reverse beveled edge top, solid wood base, polished or power coat aluminum components and new innovative surface mount power options. The most unique offering is a new integrated light that can be used within a power module or alone within the work surface. Blending all these options together, the Larkin meeting table meets the needs of today's flexible work environment.



Conference Height Table
4 Leg Assembly - Ranging from 36" to 60" wide by 60" to 120" long



Conference Height Table
Shown with coordinating Larkin Credenza



Conference Height Table 6 Leg Assembly - Ranging from 36" to 60" wide by 126" to 222" long



Conference Height Table 8 Leg Assembly - Ranging from 36" to 60" wide by 228" to 240" long

tops

Larkin Tops



Larkin tops are specifically constructed to accommodate the Larkin bases. Bases and tops are sold as a complete assembly.

Rectangular tops are available in 36" - 60" widths and 60" - 240" lengths. Tops 126"- 222" will have 6 legs, tops 228"- 240" will have 8 legs. Larkin table height is $29\frac{1}{2}$ ".

Larkin tables are SCS Indoor Advantage™ Gold certified and LEVEL® 1 certified.

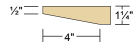
Edge Details

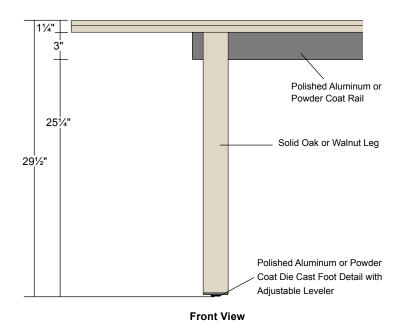
Laminate

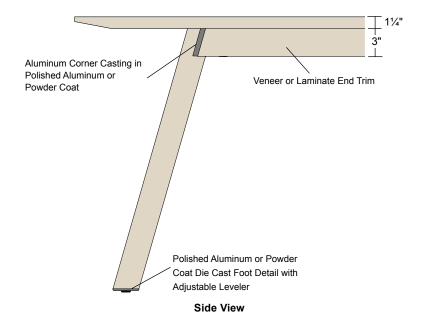
PLL Solid Laminate
WGL Woodgrain Laminate

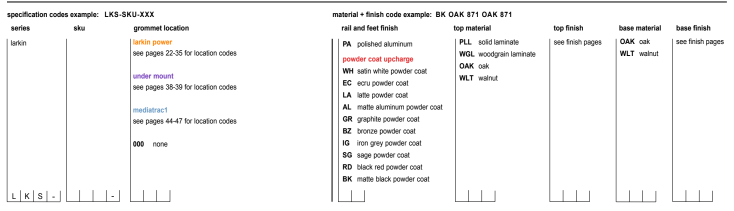
Veneer

OAK Oak WLT Walnut









12/25

7

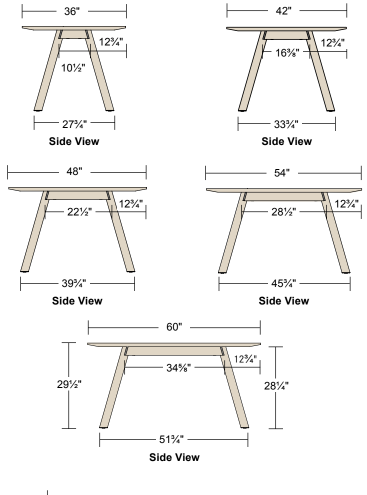
Larkin Bases

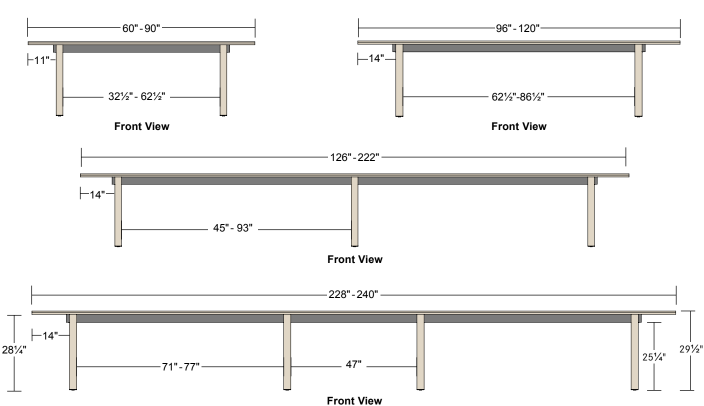


The Larkin conference table features an aluminum frame supported by solid wood legs equipped with adjustable levelers with a $\frac{1}{2}$ " range. Aluminum frames are available in polished or a range of powder coat finishes. Bases and tops are sold as a complete assembly.

Wood legs are available in solid oak or solid walnut with standard Bernhardt finishes. The Larkin conference table comes in a 4, 6, or 8 leg version. Table lengths up to 120" have 4 legs, lengths 126" to 222" have 6 legs and lengths 228" to 240" have 8 legs.

Larkin tables are SCS Indoor Advantage™ Gold and LEVEL 2 certified.





12/25

8

Power Overview



The Larkin meeting table collection offers a selection of power options designed to meet the diverse needs in today's work environment. Our traditional undermount and mediatrac1™ power are offered along with new Larkin surface mount power options. Larkin power options are tailor made and offer a variety of power options along with an integrated light that can be used with or without the power module.



Larkin Power with Pass Thru

(3) Receptacles on the faceplate, (1) receptacle on the underside of the module, (4) USB-C ports and (1) pass thru location for HDMI or other cables. Available in white and graphite.



Under Mount Power

(1) Grounded receptacle, (1) USB-A port and (1) USB-C port available as single corded or in multiples.



Larkin Power

(3) Receptacles on the faceplate, (1) receptacle on the underside of the module and (4) USB-C ports. Available in white and graphite.



Mediatrac1

(4) Grounded receptacles with open positions for (4) AAP plates.

Larkin Power Overview

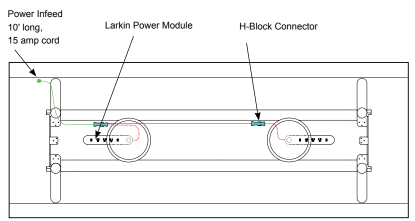


The Larkin meeting table collection features custom, surface mount power options designed to allow for increased functionality on the work surface. Options are: the Larkin Power grommet, Larkin Power with pass thru, Larkin Power with light grommet and Larkin light.

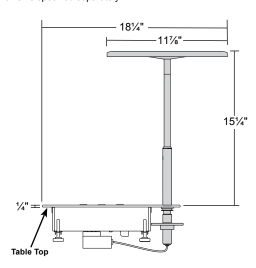
The power grommet offers USB-C and receptable power only. The power with accessory grommet offers the choice of (2) faceplate options; a power with light grommet and power with pass thru for HDMI and other cables. The power with light option features an integrated light that plugs into a power module located conveniently beneath the table and features a USB-A port. An optical sensor is used to turn on, dim and turn off the light.

The Larkin light can be used within the power with light grommet or used separately on the table. When using the light separately and additional power is needed, under mount power can be specified. Offered in white and graphite, tables can accept 1-6 lights depending on the size of the table.

Power is certified to UL STD 962 A CSA STD 22.2 No. 21.



Note: Bernhardt Design provides recommendations for installation locations. End user installation will be required per individual sku. Power is specified separately.



Larkin Power with Light Grommet Side View

Larkin Power

White or Graphite Finish

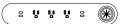


- (3) 15 amp receptacles, 120 v 60 Hz.
- (1) receptacle on the underside of the module
- (4) 2 amp USB-C ports, 20 watt
- 11 3 //"w x 2 1 /2"d x 1 /4"h above worksurface integrated circuit breaker

UL 962 listed

Larkin Power with Pass Thru Grommet

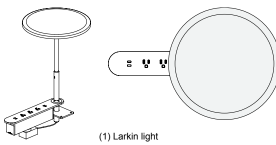
White or Graphite Finish



- (3) 15 amp receptacles, 120 v 60 Hz.
- (1) receptacle is on the underside of the module
- (4) 2 amp USB-C ports, 20 watt
- (1) cable pass thru
- 13%"w x $2\frac{1}{2}$ "d x $\frac{1}{4}$ "h above worksurface integrated circuit breaker
- UL 962 listed

Larkin Power with Light Grommet

White or Graphite Finish



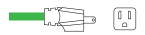
- (3) 15 amp receptacles,120 v 60 Hz.
- (1) receptacle on the underside of the module
- (4) 2 amp USB-C ports, 20 watt
- (1) Integrated light pass through
- 135/6"w x 21/2"d x 1/4"h above worksurface 181/4"w x 111/6"d x 151/4"h - overall dimensions
- integrated circuit breaker

UL 962 listed

H-Block Connector

Grey Finish included in kit





Power Infeed

included in kit

10' grounded 15 amp plug, Required per individual SKU, Braided Cord

Jumper included in kit



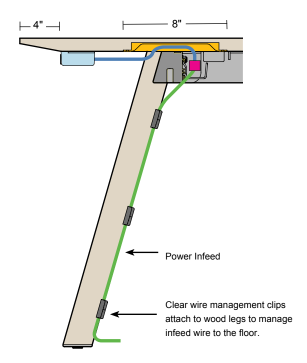
Jumper is determined by the length of the top specified and is included in the grommet code kit

Larkin Wire Management

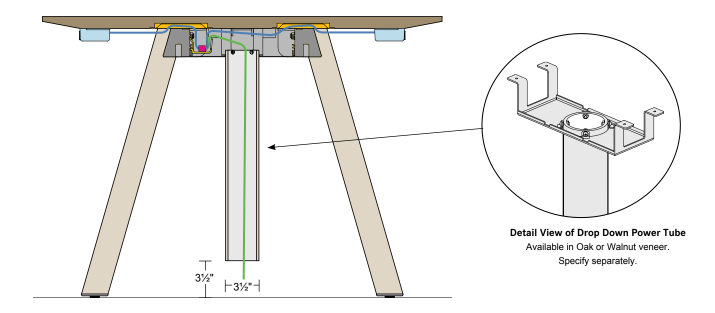


The Larkin Conference collection offers a concealed wire management solution through the use of a cable pass thru. The cable pass thru is a plastic tray that is mounted in a pocket machined in the underside of the tabletop. This allows the cable to travel above the rail to the center of the table. The cable can then be routed down a leg with clear plastic clips, or down a drop down power tube.

A drop down power tube is recommended when using a floor core. The tube does not run all the way to ground to allow for flexibility of its location to any floor cores that may be used. The drop down power tube is sold separately.



Single Under Mount Shown

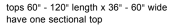


Note: End user installation will be required per individual sku. Drop Down Power Tube is specified separately. See accessory pages for add-ons.



rectangular tops - 4 leg assembly







tops 126" - 240" length x 36" - 60" wide have two sectional tops

sku	1	w	h	legs	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
EEA	60	36	29½"	(4) angled legs	6143	5120
EEB	60	42	29½"	(4) angled legs	6335	5279
EEC	60	48	29½"	(4) angled legs	6485	5404
EED	60	54	29½"	(4) angled legs	6682	5569
EFA	66	36	29½"	(4) angled legs	6238	5198
EFB	66	42	29½"	(4) angled legs	6457	5381
EFC	66	48	29½"	(4) angled legs	6623	5520
EFD	66	54	29½"	(4) angled legs	6819	5683
EFE	66	60	29½"	(4) angled legs	7046	5873
EGA	72	36	29½"	(4) angled legs	6337	5281
EGB	72	42	29½"	(4) angled legs	6509	5425
EGC	72	48	29½"	(4) angled legs	6746	5622
EGD	72	54	29½"	(4) angled legs	6970	5808
EGE	72	60	29½"	(4) angled legs	7197	5997
EHA	78	36	29½"	(4) angled legs	6441	5367
EHB	78	42	29½"	(4) angled legs	6408	5340
EHC	78	48	29½"	(4) angled legs	6842	5701
EHD	78	54	29½"	(4) angled legs	7093	5911
EHE	78	60	29½"	(4) angled legs	7345	6121

series sku	grommet location	rail and feet finish	top material	top finish	base material	base finish
series sku	grommet location	raii and leet lillisii	top material	top iiiiisii	Dase material	Dase IIIIsii
larkin	larkin power see pages 22-35 for location codes	PA polished aluminum powder coat upcharge \$250	PLL solid laminate WGL woodgrain laminate	see finish pages	OAK oak WLT walnut	see finish pages
	under mount see pages 38-39 for location codes mediatrac1™	WH satin white powder coat EC ecru powder coat LA latte powder coat AL matte aluminum powder coat GR graphite powder coat	OAK oak WLT walnut			
	see pages 44-47 for location codes 000 none	BZ bronze powder coat IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat				

rectangular tops
4 leg assembly



rectangular tops - 4 leg assembly

rails and die cast feet are available in polished aluminum or powder coat, specify below mediatrac1 $^{\text{TM}}$ power not available on 36" width tables







tops 126" - 240" length x 36" - 60" wide have two sectional tops

EIA 84 36 29½" (4) angled legs 6536 5447 EIB 84 42 29½" (4) angled legs 6503 5419 EIC 84 48 29½" (4) angled legs 6936 5780 EID 84 54 29½" (4) angled legs 7153 5960 EIE 84 60 29½" (4) angled legs 7371 6140 EJA 90 36 29½" (4) angled legs 7002 5835 EJB 90 42 29½" (4) angled legs 7002 5835 EJC 90 48 29½" (4) angled legs 7653 6376 EJD 90 54 29½" (4) angled legs 7653 6376 EJE 90 60 29½" (4) angled legs 7870 6557 EKA 96 36 29½" (4) angled legs 7100 5917 EKB 96 42 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) a	sku	1	w	h	legs	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
EIC 84 48 29½" (4) angled legs 6936 5780 EID 84 54 29½" (4) angled legs 7153 5960 EIE 84 60 29½" (4) angled legs 7371 6140 EJA 90 36 29½" (4) angled legs 7002 5818 EJB 90 42 29½" (4) angled legs 7002 5835 EJC 90 48 29½" (4) angled legs 7435 6196 EJD 90 54 29½" (4) angled legs 7653 6376 EJE 90 60 29½" (4) angled legs 7870 6557 EKA 96 36 29½" (4) angled legs 7100 5917 EKB 96 42 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKD 96 54 29½" (4) angled legs 77974 6642 ELA 102 36 29½" (4) angled	EIA	84	36	29½"	(4) angled legs	6536	5447
EID 84 54 29½" (4) angled legs 7153 5960 EIE 84 60 29½" (4) angled legs 7371 6140 EJA 90 36 29½" (4) angled legs 6982 5819 EJB 90 42 29½" (4) angled legs 7002 5835 EJC 90 48 29½" (4) angled legs 7435 6196 EJD 90 54 29½" (4) angled legs 7653 6376 EJE 90 60 29½" (4) angled legs 7870 6557 EKA 96 36 29½" (4) angled legs 7100 5917 EKC 96 48 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7539 6282 EKE 96 60	EIB	84	42	29½"	(4) angled legs	6503	5419
EIE 84 60 29½" (4) angled legs 7371 6140 EJA 90 36 29½" (4) angled legs 6982 5819 EJB 90 42 29½" (4) angled legs 7002 5835 EJC 90 48 29½" (4) angled legs 7435 6196 EJD 90 54 29½" (4) angled legs 7653 6376 EJE 90 60 29½" (4) angled legs 7870 6557 EKA 96 36 29½" (4) angled legs 7100 5917 EKC 96 48 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7974 6642 ELA 102 36 29½" (4) angled legs 7200 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	EIC	84	48	29½"	(4) angled legs	6936	5780
EJA 90 36 29%" (4) angled legs 6982 5819 EJB 90 42 29%" (4) angled legs 7002 5835 EJC 90 48 29%" (4) angled legs 7435 6196 EJD 90 54 29%" (4) angled legs 7653 6376 EJE 90 60 29%" (4) angled legs 7870 6557 EKA 96 36 29½" (4) angled legs 7707 5898 EKB 96 42 29½" (4) angled legs 77100 5917 EKC 96 48 29½" (4) angled legs 77539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 77974 6642 ELA 102 36 29½" (4) angled legs 77200 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 76541	EID	84	54	29½"	(4) angled legs	7153	5960
EJB 90 42 29½" (4) angled legs 7002 5835 EJC 90 48 29½" (4) angled legs 7435 6196 EJD 90 54 29½" (4) angled legs 7653 6376 EJE 90 60 29½" (4) angled legs 7870 6557 EKA 96 36 29½" (4) angled legs 7077 5898 EKB 96 42 29½" (4) angled legs 7100 5917 EKC 96 48 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7777 6462 EKE 96 10 29½" (4) angled legs 7777 6462 EKE 96 10 29½" (4) angled legs 7777 6462 EKE 96 10 29½" (4) angled legs 7777 6462 EKE 96 10 29½" (4) angled legs 7777 66462 ELA 102 36 29½" (4) angled legs 7777 ELB 102 42 29½" (4) angled legs 7700 6000 ELC 102 48 29½" (4) angled legs 77632 6360 ELD 102 54 29½" (4) angled legs 77850 6541	EIE	84	60	29½"	(4) angled legs	7371	6140
EJB 90 42 29½" (4) angled legs 7002 5835 EJC 90 48 29½" (4) angled legs 7435 6196 EJD 90 54 29½" (4) angled legs 7653 6376 EJE 90 60 29½" (4) angled legs 7870 6557 EKA 96 36 29½" (4) angled legs 7077 5898 EKB 96 42 29½" (4) angled legs 7100 5917 EKC 96 48 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7777 6462 EKE 96 10 29½" (4) angled legs 7777 6462 EKE 96 10 29½" (4) angled legs 7777 6462 EKE 96 10 29½" (4) angled legs 7777 6462 EKE 96 10 29½" (4) angled legs 7777 66462 ELA 102 36 29½" (4) angled legs 7777 ELB 102 42 29½" (4) angled legs 7700 6000 ELC 102 48 29½" (4) angled legs 77632 6360 ELD 102 54 29½" (4) angled legs 77850 6541				004/#		0000	
EJC 90 48 29½" (4) angled legs 7435 6196 EJD 90 54 29½" (4) angled legs 7653 6376 EJE 90 60 29½" (4) angled legs 7870 6557 EKA 96 36 29½" (4) angled legs 7077 5898 EKB 96 42 29½" (4) angled legs 7100 5917 EKC 96 48 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7777 6642 EKE 96 102 42 29½" (4) angled legs 7777 6642 ELA 102 36 29½" (4) angled legs 7777 6642 ELA 102 42 29½" (4) angled legs 7777 6600 ELC 102 48 29½" (4) angled legs 77632 6360 ELD 102 54 29½" (4) angled legs 7850 6541							
EJD 90 54 29½" (4) angled legs 7653 6376 EJE 90 60 29½" (4) angled legs 77870 6557 EKA 96 36 29½" (4) angled legs 77077 5898 EKB 96 42 29½" (4) angled legs 77100 5917 EKC 96 48 29½" (4) angled legs 77539 6282 EKD 96 54 29½" (4) angled legs 77577 6462 EKE 96 60 29½" (4) angled legs 77974 6642 ELA 102 36 29½" (4) angled legs 77200 6000 ELC 102 48 29½" (4) angled legs 77632 6360 ELD 102 54 29½" (4) angled legs 77632 6360					(4) angled legs		
EJE 90 60 29½" (4) angled legs 7870 6557 EKA 96 36 29½" (4) angled legs 7077 5898 EKB 96 42 29½" (4) angled legs 7100 5917 EKC 96 48 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7974 6642 ELA 102 36 29½" (4) angled legs 7700 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	EJC	90	48	29½"	(4) angled legs	7435	6196
EKA 96 36 29½" (4) angled legs 7077 5898 EKB 96 42 29½" (4) angled legs 7100 5917 EKC 96 48 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7974 6642 ELA 102 36 29½" (4) angled legs 7172 5977 ELB 102 42 29½" (4) angled legs 7200 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	EJD	90	54	29½"	(4) angled legs	7653	6376
EKB 96 42 29½" (4) angled legs 7100 5917 EKC 96 48 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7974 6642 ELA 102 36 29½" (4) angled legs 7172 5977 ELB 102 42 29½" (4) angled legs 7200 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	EJE	90	60	29½"	(4) angled legs	7870	6557
EKB 96 42 29½" (4) angled legs 7100 5917 EKC 96 48 29½" (4) angled legs 7539 6282 EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7974 6642 ELA 102 36 29½" (4) angled legs 7172 5977 ELB 102 42 29½" (4) angled legs 7200 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	EKA	96	36	29½"	(4) angled legs	7077	5898
EKD 96 54 29½" (4) angled legs 7757 6462 EKE 96 60 29½" (4) angled legs 7974 6642 ELA 102 36 29½" (4) angled legs 7172 5977 ELB 102 42 29½" (4) angled legs 7200 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	EKB	96	42	29½"	(4) angled legs	7100	5917
EKE 96 60 29½" (4) angled legs 7974 6642 ELA 102 36 29½" (4) angled legs 7172 5977 ELB 102 42 29½" (4) angled legs 7200 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	EKC	96	48	29½"	(4) angled legs	7539	6282
ELA 102 36 29½" (4) angled legs 7172 5977 ELB 102 42 29½" (4) angled legs 7200 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	EKD	96	54	29½"	(4) angled legs	7757	6462
ELB 102 42 29½" (4) angled legs 7200 6000 ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	EKE	96	60	29½"	(4) angled legs	7974	6642
ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	ELA	102	36	29½"	(4) angled legs	7172	5977
ELC 102 48 29½" (4) angled legs 7632 6360 ELD 102 54 29½" (4) angled legs 7850 6541	ELB	102	42	29½"	(4) angled legs	7200	6000
	ELC	102	48	29½"		7632	6360
ELE 102 60 201/" (4) angled logo	ELD	102	54	29½"	(4) angled legs	7850	6541
ELE 102 00 29/2 (4) angled legs 8007 0/21	ELE	102	60	29½"	(4) angled legs	8067	6721

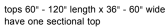
specification c	odes example: LKS	S-SKU-XXX	material + finish code example: BK (UAK 8/1 UAK 871			
series	sku	grommet location	rail and feet finish	top material	top finish	base material	base finish
larkin		larkin power see pages 22-35 for location codes under mount see pages 38-39 for location codes mediatrac1™ see pages 44-47 for location codes 000 none	PA polished aluminum powder coat upcharge \$250 WH satin white powder coat EC ecru powder coat LA latte powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	see finish pages	OAK oak WLT walnut	see finish pages
L K S -	.						

rectangular tops 4 leg assembly



rectangular tops - 4 leg assembly







tops 126" - 240" length x 36" - 60" wide have two sectional tops

sku	ı	w	h	legs	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
EMA	108	36	29½"	(4) angled legs	7613	6345
EMB	108	42	29½"	(4) angled legs	7657	6381
EMC	108	48	29½"	(4) angled legs	8071	6726
EMD	108	54	29½"	(4) angled legs	8289	6906
EME	108	60	29½"	(4) angled legs	8506	7087
ENA	114	36	29½"	(4) angled legs	7718	6432
ENB	114	42	29½"	(4) angled legs	7938	6615
ENC	114	48	29½"	(4) angled legs	8274	6895
END	114	54	29½"	(4) angled legs	8595	7162
ENE	114	60	29½"	(4) angled legs	8916	7430
EOA	120	36	29½"	(4) angled legs	7816	6513
EOB	120	42	29½"	(4) angled legs	8060	6717
EOC	120	48	29½"	(4) angled legs	8396	6996
EOD	120	54	29½"	(4) angled legs	8730	7274
EOE	120	60	29½"	(4) angled legs	9093	7577

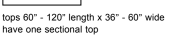
specification code	es example: LKS-S	KU-XXX	material + finish code example: BK	OAK 871 OAK 871			
series	sku	grommet location	rail and feet finish	top material	top finish	base material	base finish
larkin		larkin power see pages 22-35 for location codes under mount see pages 38-39 for location codes mediatrac1™ see pages 44-47 for location codes 000 none	PA polished aluminum powder coat upcharge \$250 WH satin white powder coat EC ecru powder coat LA latte powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	see finish pages	OAK oak WLT walnut	see finish pages
L K S -							



rectangular tops - 6 leg assembly

rails and die cast feet are available in polished aluminum or powder coat, specify below mediatrac1 $^{\text{TM}}$ power not available on 36" width tables







tops 126" - 240" length x 36" - 60" wide have two sectional tops

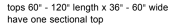
sku	1	w	h	legs	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
EPA	126	36	29½"	(6) angled legs	11275	9395
EPB	126	42	29½"	(6) angled legs	11697	9747
EPC	126	48	29½"	(6) angled legs	12048	10040
EPD	126	54	29½"	(6) angled legs	12349	10291
EPE	126	60	29½"	(6) angled legs	12757	10630
EQA	132	36	29½"	(6) angled legs	11549	9625
EQB	132	42	29½"	(6) angled legs	11808	9839
EQC	132	48	29½"	(6) angled legs	12198	10165
EQD	132	54	29½"	(6) angled legs	12499	10416
EQE	132	60	29½"	(6) angled legs	12906	10755
ERA	138	36	29½"	(6) angled legs	11645	9705
ERB	138	42	29½"	(6) angled legs	11901	9918
ERC	138	48	29½"	(6) angled legs	12292	10243
ERD	138	54	29½"	(6) angled legs	12593	10494
ERE	138	60	29½"	(6) angled legs	13027	10856
ESA	144	36	29½"	(6) angled legs	11756	9797
ESB	144	42	29½"	(6) angled legs	12015	10012
ESC	144	48	29½"	(6) angled legs	12406	10338
ESD	144	54	29½"	(6) angled legs	12707	10589
ESE	144	60	29½"	(6) angled legs	13164	10970

specification code	s example: LKS-S	ku-xxx	material + finish code example: BK OAK 871 OAK 871						
series	sku	grommet location	rail and feet finish	top material	top finish	base material	base finish		
larkin		larkin power see pages 22-35 for location codes under mount see pages 38-39 for location codes mediatrac1™ see pages 44-47 for location codes 000 none	PA polished aluminum powder coat upcharge \$300 WH satin white powder coat EC ecru powder coat LA latte powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	see finish pages	OAK oak WLT walnut	see finish pages		
L K S -									



rectangular tops - 6 leg assembly







tops 126" - 240" length x 36" - 60" wide have two sectional tops

sku	ı	w	h	legs	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
ETA	150	36	29½"	(6) angled legs	11846	9871
ETB	150	42	29½"	(6) angled legs	12109	10091
ETC	150	48	29½"	(6) angled legs	12499	10416
ETD	150	54	29½"	(6) angled legs	12801	10667
ETE	150	60	29½"	(6) angled legs	13281	11068
EUA	156	36	29½"	(6) angled legs	11956	9963
EUB	156	42	29½"	(6) angled legs	12217	10181
EUC	156	48	29½"	(6) angled legs	12608	10507
EUD	156	54	29½"	(6) angled legs	12909	10758
EUE	156	60	29½"	(6) angled legs	13414	11178
EVA	162	36	29½"	(6) angled legs	12046	10039
EVB	162	42	29½"	(6) angled legs	12311	10259
EVC	162	48	29½"	(6) angled legs	12702	10586
EVD	162	54	29½"	(6) angled legs	13004	10837
EVE	162	60	29½"	(6) angled legs	13531	11276
EWA	168	36	29½"	(6) angled legs	11475	10127
EWB	168	42	29½"	(6) angled legs	12923	10770
EWC	168	48	29½"	(6) angled legs	13272	11061
EWD	168	54	29½"	(6) angled legs	13574	11312
EWE	168	60	29½"	(6) angled legs	14125	11771

series sku	grommet location	rail and feet finish	top material	top finish	base material	base finish
larkin	larkin power see pages 22-35 for location codes under mount see pages 38-39 for location codes mediatrac1™ see pages 44-47 for location codes 000 none	pa polished aluminum powder coat upcharge \$300 WH satin white powder coat EC ecru powder coat LA latte powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	see finish pages	OAK oak WLT walnut	see finish pages

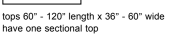
rectangular tops 6 leg assembly



rectangular tops - 6 leg assembly

rails and die cast feet are available in polished aluminum or powder coat, specify below mediatrac1 $^{\text{TM}}$ power not available on 36" width tables







tops 126" - 240" length x 36" - 60" wide have two sectional tops

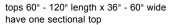
sku	1	w	h	legs	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
EXA	174	36	29½"	(6) angled legs	12925	10771
EXB	174	42	29½"	(6) angled legs	14332	11944
EXC	174	48	29½"	(6) angled legs	14723	12269
EXD	174	54	29½"	(6) angled legs	15025	12520
EXE	174	60	29½"	(6) angled legs	15599	12999
EYA	180	36	29½"	(6) angled legs	13690	11409
EYB	180	42	29½"	(6) angled legs	15085	12572
EYC	180	48	29½"	(6) angled legs	15476	12898
EYD	180	54	29½"	(6) angled legs	15779	13149
EYE	180	60	29½"	(6) angled legs	16376	13647
EZA	186	36	29½"	(6) angled legs	13812	11511
EZB	186	42	29½"	(6) angled legs	15208	12674
EZC	186	48	29½"	(6) angled legs	15599	12999
EZD	186	54	29½"	(6) angled legs	15900	13250
EZE	186	60	29½"	(6) angled legs	16523	13769
E1A	192	36	29½"	(6) angled legs	13897	11581
E1B	192	42	29½"	(6) angled legs	15303	12752
E1C	192	48	29½"	(6) angled legs	15694	13078
E1D	192	54	29½"	(6) angled legs	15995	13329
E1E	192	60	29½"	(6) angled legs	16640	13867

specification code	s example: LKS-S	ku-xxx	material + finish code example: BK OAK 871 OAK 871						
series	sku	grommet location	rail and feet finish	top material	top finish	base material	base finish		
larkin		larkin power see pages 22-35 for location codes under mount see pages 38-39 for location codes mediatrac1™ see pages 44-47 for location codes 000 none	PA polished aluminum powder coat upcharge \$300 WH satin white powder coat EC ecru powder coat LA latte powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	see finish pages	OAK oak WLT walnut	see finish pages		
L K S -									



rectangular tops - 6 leg assembly







tops 126" - 240" length x 36" - 60" wide have two sectional tops

sku	I	w	h	legs	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
E2A	198	36	29½"	(6) angled legs	14002	11669
E2B	198	42	29½"	(6) angled legs	15411	12842
E2C	198	48	29½"	(6) angled legs	15802	13169
E2D	198	54	29½"	(6) angled legs	16103	13420
E2E	198	60	29½"	(6) angled legs	16773	13978
E3A	204	36	29½"	(6) angled legs	14096	11747
E3B	204	42	29½"	(6) angled legs	15505	12921
E3C	204	48	29½"	(6) angled legs	15896	13247
E3D	204	54	29½"	(6) angled legs	16197	13499
E3E	204	60	29½"	(6) angled legs	16891	14075
E4A	210	36	29½"	(6) angled legs	14192	11827
E4B	210	42	29½"	(6) angled legs	15609	13008
E4C	210	48	29½"	(6) angled legs	16000	13333
E4D	210	54	29½"	(6) angled legs	16292	13577
E4E	210	60	29½"	(6) angled legs	17018	14181
E5A	216	36	29½"	(6) angled lege	14303	11919
				(6) angled legs		
E5B	216	42	29½"	(6) angled legs	15713	13094
E5C	216	48	29½"	(6) angled legs	16160	13467
E5D	216	54	29½"	(6) angled legs	16396	13663
E5E	216	60	29½"	(6) angled legs	17145	14287

specification codes example: LKS-SKU-XXX			material + finish code example: BK OAK 871 OAK 871						
series	sku	grommet location	rail and feet finish	top material	top finish	base material	base finish		
larkin		larkin power see pages 22-35 for location codes under mount see pages 38-39 for location codes mediatrac1™ see pages 44-47 for location codes 000 none	PA polished aluminum powder coat upcharge \$300 WH satin white powder coat EC ecru powder coat LA latte powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	see finish pages	OAK oak WLT walnut	see finish pages		
L K S -									

rectangular tops 6 leg assembly



rectangular tops - 6 leg assembly



tops 60" - 120" length x 36" - 60" wide have one sectional top



tops 126" - 240" length x 36" - 60" wide have two sectional tops

sku	ı	w	h	legs	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
E6A	222	36	29½"	(6) angled legs	14392	11994
E6B	222	42	29½"	(6) angled legs	15806	13172
E6C	222	48	29½"	(6) angled legs	16349	13624
E6D	222	54	29½"	(6) angled legs	16679	13898
E6E	222	60	29½"	(6) angled legs	17263	14386

specification cod	es example: LKS-S	KU-XXX	material + finish code example: BK OAK 871 OAK 871					
series	sku	grommet location	rail and feet finish	top material	top finish	base material	base finish	
larkin		larkin power see pages 22-35 for location codes under mount see pages 38-39 for location codes mediatrac1™ see pages 44-47 for location codes 000 none	PA polished aluminum powder coat upcharge \$300 WH satin white powder coat EC ecru powder coat LA latte powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	see finish pages	OAK oak WLT walnut	see finish pages	
L K S -								

rectangular tops - 8 leg assembly





tops 60" - 120" length x 36" - 60" wide have one sectional top



tops 126" - 240" length x 36" - 60" wide have two sectional tops

sku	I	w	h	legs	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
E7A	228	36	29½"	(8) angled legs	15914	13262
E7B	228	42	29½"	(8) angled legs	16312	13594
E7C	228	48	29½"	(8) angled legs	16894	14078
E7D	228	54	29½"	(8) angled legs	17502	14585
E7E	228	60	29½"	(8) angled legs	17871	14892
E8A	234	36	29½"	(8) angled legs	16009	13341
E8B	234	42	29½"	(8) angled legs	16435	13696
E8C	234	48	29½"	(8) angled legs	17017	14180
E8D	234	54	29½"	(8) angled legs	17624	14687
E8E	234	60	29½"	(8) angled legs	18235	15196
E9A	240	36	29½"	(8) angled legs	16103	13419
E9B	240	42	29½"	(8) angled legs	16529	13774
E9C	240	48	29½"	(8) angled legs	17149	14291
E9D	240	54	29½"	(8) angled legs	17774	14812
E9E	240	60	29½"	(8) angled legs	18412	15343

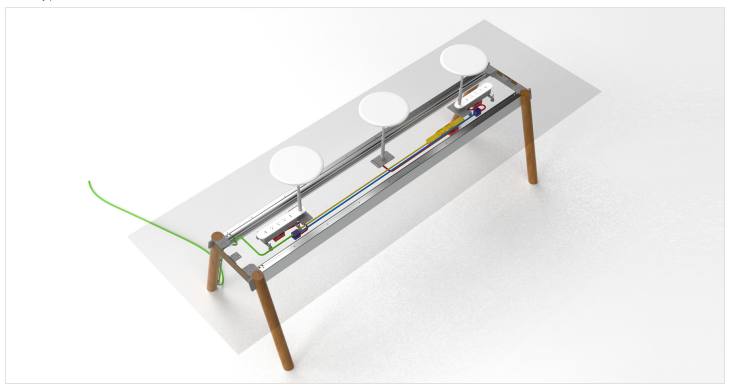
specification codes example: LKS-SKU-XXX			material + finish code example: BK OAK 871 OAK 871						
series	sku	grommet location	rail and feet finish	top material	top finish	base material	base finish		
larkin		larkin power see pages 22-35 for location codes under mount see pages 38-39 for location codes mediatrac1™ see pages 44-47 for location codes 000 none	PA polished aluminum powder coat upcharge \$350 WH satin white powder coat EC ecru powder coat LA latte powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat SG sage powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	see finish pages	OAK oak WLT walnut	see finish pages		
L K S -	-								



power + accessories

Larkin Grommet Placement Kits

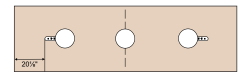
Larkin power options by Bernhardt Design are offered as a grommet kit which includes all lights, grommets, jumpers and necessary components needed to bring power from the floor to the user. The number of grommets and lengths of jumpers are determined by the lengths and power options selected. Your kit will come complete with all necessary parts to install in the field.



Ordering Larkin Power Grommets

- Determine the amount of power and data needed
- Select the grommet code that best suits your requirements
- Select the power option
- Select the length of table that this is to be used on (make sure that this grommet code matches the code used when ordering your top)
- Select the faceplate finish

The Grommet Kit will ship separately and will be installed in the field.



Ordering Example:

120" x 60" Table Top Oak veneer, 870 finish WH Faceplate Finish LKS-LP3-CRD-120

Distance to Grommets	Distance to Light	•
	\ \{\bar{\}}	

Top Depth	Distance to Grommet	Distance to Light
42"	19¾"	15"
48"	223/4"	18"
54"	25¾"	21"
60"	28¾"	24"

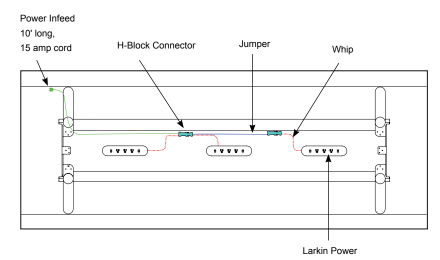
specification codes example: LKS-SKU-CRD-240 series sku power option table length faceplate finish code example: WH faceplate finish								н		
Larkin	1	CRD corded	060	108	156	204	Important:	- 1	GR graphite	
1			066	114	162	210	Specify the length of the table that your		WH white	
			072	120	168	216	configuration is to go on, this will insure the			
			078	126	174	222	proper length of wiring is provided in the kit.			
			084	132	180	228				
			090	138	186	234				
			096	144	192	240				
			102	150	198					
LKS	-	-		Ш				- 1		

Larkin Power



Larkin power module offers (3) receptacles on the faceplate, (1) receptacle on the underside of the module and (4) USB-C ports allowing for accessibility of power on the table top. Multiple grommets can be used on the table top depending on the size of the table.

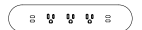
Certified to UL STD 962 A CSA STD 22.2 No 21.



Note: Bernhardt Design provides recommendations for installation locations on the following pages. Further installation instructions are included with each power unit. End user installation will be required per individual sku. Power is specified separately.

Larkin Power

White or Graphite Finish



- (3) 15 amp receptacles, 120 v 60 Hz.
- (1) receptacle on the underside of the module
- (4) 2 amp USB-C ports, 20 watt
- 113/4"w x 21/2"d x 1/4"h above worksurface integrated circuit breaker

UL 962 listed

H-Block Connector

Grey Finish included in kit



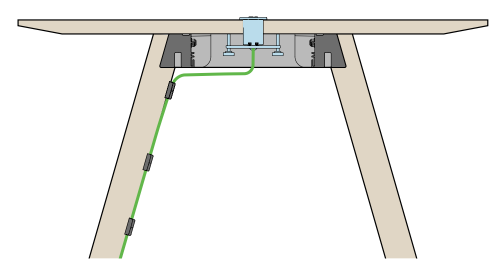
Not used with corded or hardwired modules

Power Infeed

included in kit



10' Grounded, 15 amp plug, Braided Cord



Single Larkin Power

Larkin Power

Grommet kits and locations codes for veneer and laminate tops.

Kits include all jumpers and necessary components based on table length and power option.

Grommet kits ship separately from tops.

066 114

072 120 168

078 126

084

096 144 192

102 150 198

132 180

162

174

186

210

216

222

228

240



sku	descriptions			price
К1	60" - 240" Tables	36" - 60" Wide		\$ 2279
	111/8"			
	19%"			
	1074			
K2	84" - 240" Tables	36" - 60" Wide		3710
11.2	OT 240 Tubics	oo oo wac		0710
	*****	*****		
	201/8"			
К3	108" - 240" Tables	36" - 60" Wide		5194
			1	
	(*****)	• • • • • • • • • • • • • • • • • • • •		
	201/8"			
ecificat eries	ion codes example: LKS-SKU-CRD-2 sku power op		faceplate finish code of faceplate finish	example: WH
arkin	CRD col	rded 060 108 156		

Specify the length of the table that your

configuration is to go on, this will insure the

proper length of wiring is provided in the kit.

WH white

L K S -

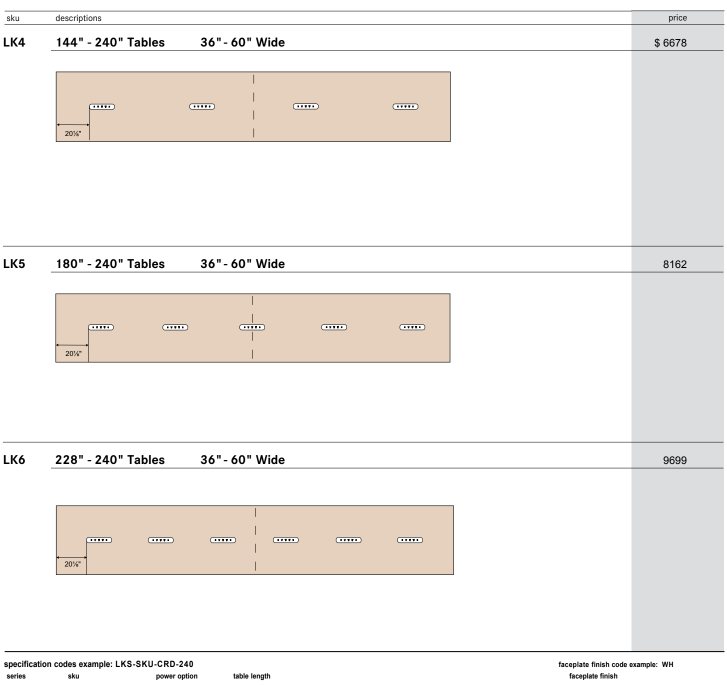
Larkin Power

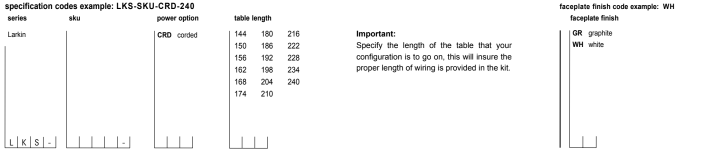
Grommet kits and locations codes for veneer and laminate tops.

Kits include all jumpers and necessary components based on table length and power option.

Grommet kits ship separately from tops.

8 % % % 8



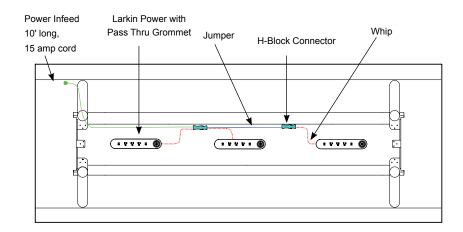


Larkin Power with Pass Thru Grommet



The power with pass thru grommet offers a cable pass thru, (3) receptacles on the faceplate, (1) receptacle on the underside of the module and (4) USB-C ports allowing for accessibility of power on the table top. Multiple grommets can be used on the table top depending on the size of the table.

Certified to UL STD 962 A CSA STD 22.2 No 21.



Note: Bernhardt Design provides recommendations for installation locations on the following pages. Further installation instructions are included with each power unit. End user installation will be required per individual sku. Power is specified separately.

Power with Pass Thru Grommet

White or Graphite Finish



- (3) 15 amp receptacles, 120 v 60 Hz.
- (1) receptacle on the underside of the module
- (4) 2 amp USB-C ports, 20 watt
- (1) cable pass thru

UL 962 listed

 $13\%\mbox{"w}$ x $21/\mbox{"d}$ x $1/\mbox{"h}$ above worksurface integrated circuit breaker

Jumper

included in kit (if required)



Jumper is determined by the length of the top specified and is included in the grommet code kit

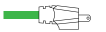
H-Block Connector

Grey Finish included in kit

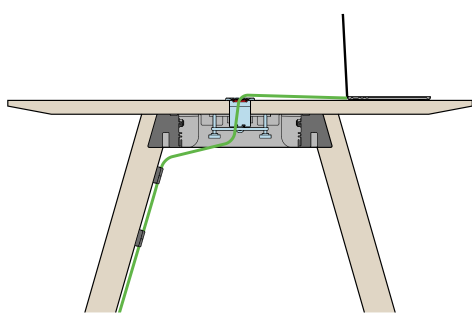


Power Infeed

included in kit



10' grounded 15 amp plug, Braided Cord



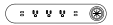
HDMI Cord Connected to a Laptop for Presentation Purposes

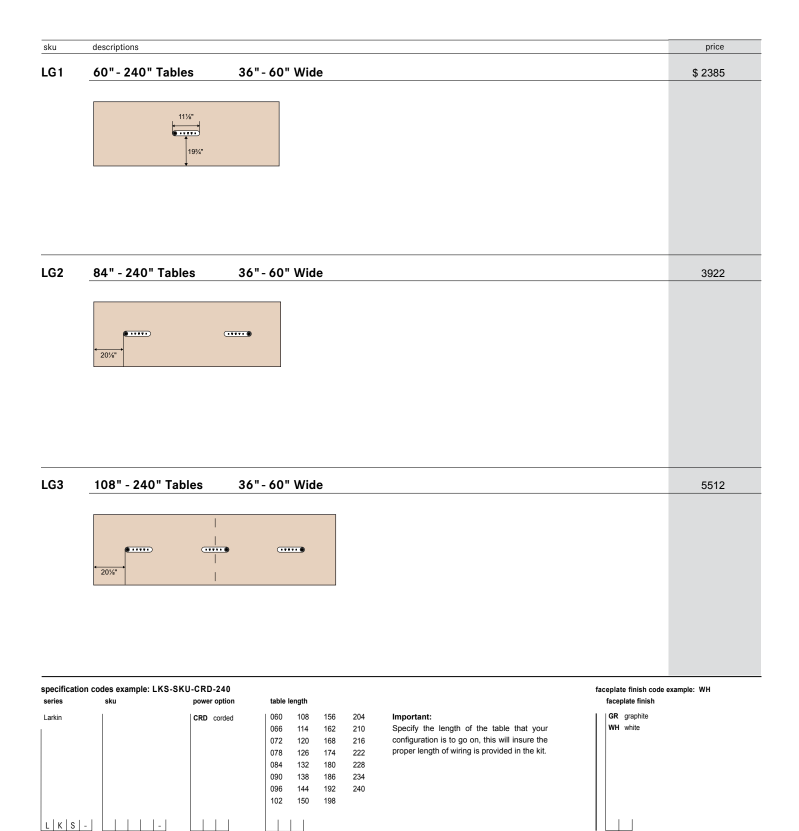
Larkin Power with Pass Thru Grommet

Grommet kits and locations codes for veneer and laminate tops.

Kits include all jumpers and necessary components based on table length and power option.

Grommet kits ship separately from tops.



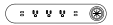


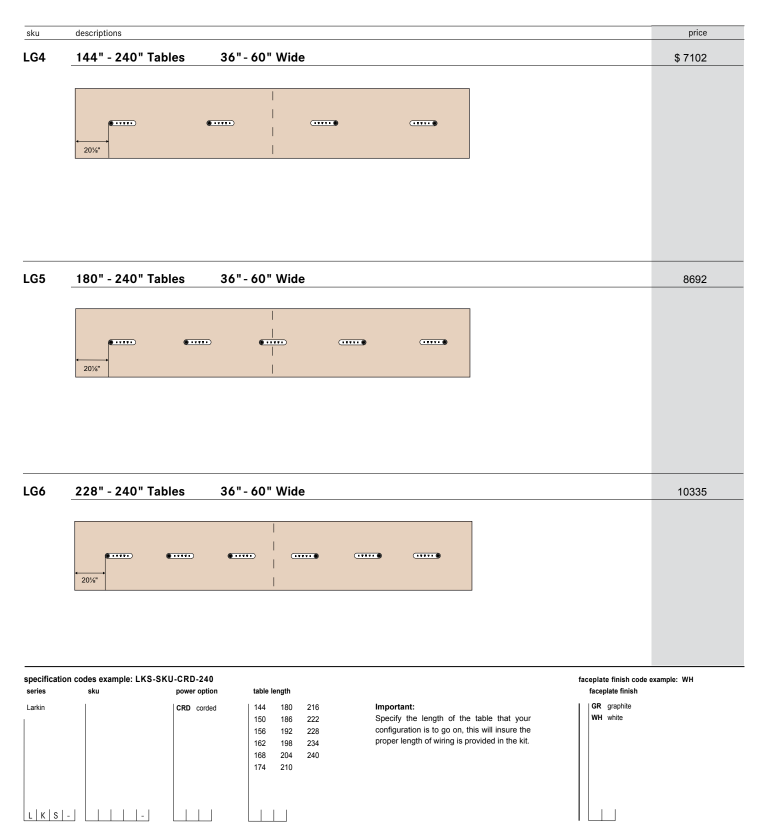
Larkin Power with Pass Thru Grommet

Grommet kits and locations codes for veneer and laminate tops.

Kits include all jumpers and necessary components based on table length and power option.

Grommet kits ship separately from tops.





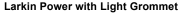
Larkin Power with Light Grommet



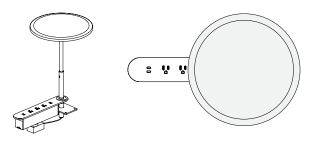
The power with light grommet features an integrated light that plugs into a power module underneath the table. The light features a USB-A port and is available in white and graphite. An optical sensor is used to turn on, dim and turn off the light.

The power module also offers (3) receptacles on the faceplate, (1) receptacle on the underside of the module and (4) USB-C ports allowing for accessibility of power on the table top. Multiple grommets can be used on the table top depending on the size of the table.

Certified to UL STD 962 A CSA STD 22.2 No 21.



White or Graphite Finish



(1) Larkin Light

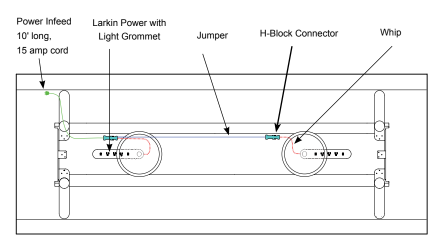
(3) 15 amp receptacles, 120 v 60 Hz.(1) receptacle on the underside of the module

13%"w x 21/2"d x 1/4"h above worksurface

 $18\frac{1}{4}$ "w x $11\frac{1}{8}$ " x $15\frac{1}{4}$ "h overall dimensions

(4) 2 amp USB-C ports, 20 watt(1) Integrated light pass through

integrated circuit breaker UL 962 listed



Note: Bernhardt Design provides recommendations for installation locations on the following pages. Further installation instructions are included with each power unit. End user installation will be required per individual sku. Power is specified separately.

Jumper

included in kit (if required)



Jumper is determined by the length of the top specified and is included in the grommet code kit

H-Block Connector

Grey Finish included in kit

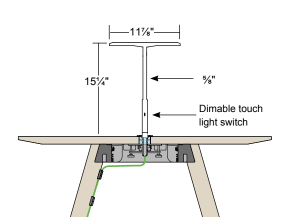


Power Infeed

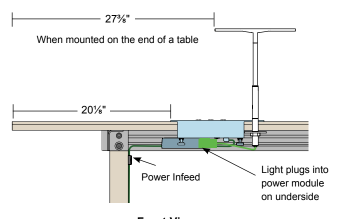
included in kit



10' Grounded 15 amp plug, Braided Cord



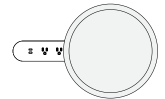
Section View
Showing Light Dimensions



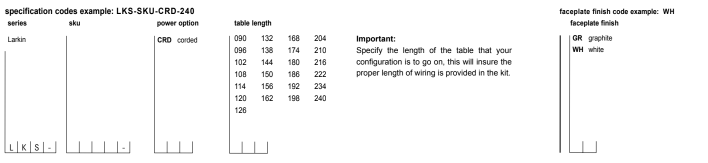
Larkin Power with Light Grommet

Grommet kits and locations codes for veneer and laminate tops.

Kits include Larkin light and all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.



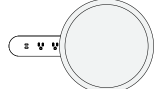
ku	descriptions	price
T2	90" - 240" Tables 36" - 60" Wide	\$ 7685
	20%*	
Т3	120" - 240" Tables 36" - 60" Wide	11236
	201/6"	
.T4	144" - 240" Tables 36" - 60" Wide	14628
	20%"	
specificat		ceplate finish code example: WH



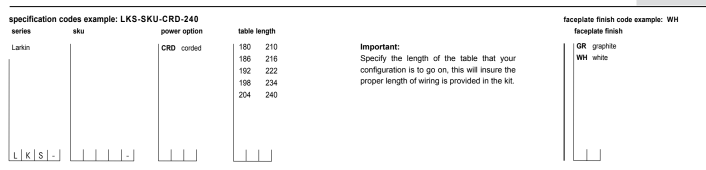
Larkin Power with Light Grommet

Grommet kits and locations codes for veneer and laminate tops.

Kits include Larkin light and all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.



descriptions	price
180" - 240" Tables 36" - 60" Wide	\$ 18126
201/4"	
228" - 240" Tables 36" - 60" Wide	21518
20%"	
	180" - 240" Tables 36" - 60" Wide 228" - 240" Tables 36" - 60" Wide

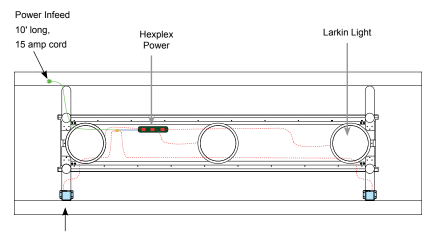


Larkin Light - Only



Larkin offers a custom power module with an integrated light that plugs into a power module underneath the table. The light features a USB-A port and is available in white and graphite. An optical sensor is used to turn on, dim and turn off the light. Depending on the size of the table, 1-6 lights can be used.

Under mount power is certified to UL STD 962 A CSA STD 22.2 No. 21.



Optional Under Mount Power, specify separately

Note: Bernhardt Design provides recommendations for installation locations on the following pages. Further installation instructions are included with each power unit. End user installation will be required per individual sku. Power is specified separately.

Larkin Light White or Graphite Finish



(1) USB-A port 5 watt Dimmable touch light switch

Hexplex

Matte Black Finish



(5) 15 amp receptacles, 120 v 60 Hz.

H-Block Connector

Grey Finish included in kit



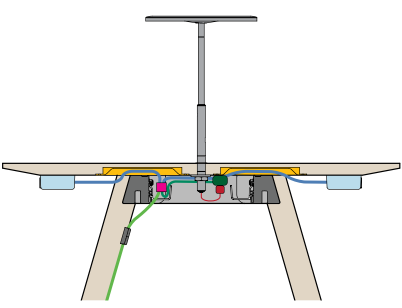
Power Infeed

included in kit





10' grounded 15 amp plug, Braided Cord



Larkin Light shown with optional Under Mount Power Option Under mount to be specified separately



Larkin Light - Only

Grommet kits and locations codes for veneer and laminate tops.

Kits include Larkin light and necessary components based on table length and power option. Grommet kits ship separately from tops.



u descriptions			price
72" - 108"	Tables 3	5" - 60" Wide	\$ 2226
	1		
	Center	+	
2 72" - 120"	Tables 3	5" - 60" Wide	4452
21"			
3 90" - 144"	Tables 3	5" - 60" Wide	6466
151/4"			
21"			

361163	3KU	powe	Option	table le	iigui
Larkin	1	CRD	corded	072	114
I				078	120
				084	126
				090	132
				096	138
				102	144
				108	
		١.		l	
A C S -					

Important

Specify the length of the table that your configuration is to go on, this will insure the proper length of wiring is provided in the kit.

faceplate finish code exam faceplate finish

GR graphite

WH white



Larkin Light - Only

Grommet kits and locations codes for veneer and laminate tops.

Kits include Larkin light and necessary components based on table length and power option. Grommet kits ship separately from tops.



sku	descriptions	price
LL4	126" - 240" Tables 36" - 60" Wide	\$ 8268
	15%*	
LL5	144" - 240" Tables 36" - 60" Wide	10176
		10110
	15%	
	21"	
LL6	228" - 240" Tables 36" - 60" Wide	12190
	151/2*	
specificatio	n codes example: LKS-SKU-CRD-240 faceplate finish code	example: WH
series Larkin	sku power option table length faceplate finish	
	132 174 216 Specify the length of the table that your 138 180 222 configuration is to go on, this will insure the 144 186 228 proper length of wiring is provided in the kit. 150 192 234 156 198 240 162 204	
ACS	-]	



Larkin Power with Light Grommet and Larkin Light

Grommet kits and locations codes for veneer and laminates tops.

Kits include Larkin power with light grommets, Larkin light and all jumpers and necessary components based on table length and power option.

Grommet kits ship separately from tops.



	Ü	
ı	descriptions	price
3	120" - 240" Tables 36" - 60" Wide	\$ 9964
	Includes (2) Larkin power with light grommets and (1) Larkin light	
	20%	
	<u> </u>	
P5	144" - 240" Tables 36" - 60" Wide	16854
	Includes (4) Larkin power with light grommets and (1) Larkin light	
	201/4"	

specification (faceplate finish code example: WH			
series	sku	power option	table length	faceplate finish
L K S -		CRD corded	120 162 234 Important: 126 168 210 Specify the length of the table that your configuration is to go on, this will insure the proper length of wiring is provided in the kit. 138 180 222 proper length of wiring is provided in the kit. 144 186 228 150 192 234 156 198 240	GR graphite WH white

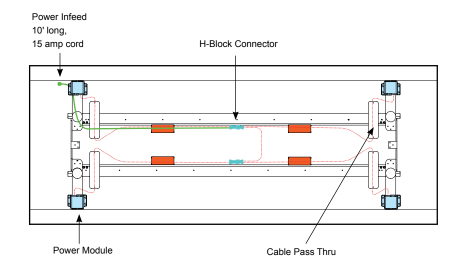
Under Mount Power



Larkin offers a proprietary under mount power solution allowing quick and easy daisy chaining of modules together. A maximum of (6) under mount power modules can be connected on one power infeed.

The under mount power modules are available in (1) configuration: (1) receptacle, (1) 2 amp USB-A port and (1) 2 amp USB-C port. End user installation will be required per individual SKU. Each SKU includes a separate power infeed with a 10' grounded plug to connect to the power source. See installation instructions for installing.

The Larkin table collection provides suggested locations for 2 - 6 under mount power modules. See following pages for details on recommended configurations. Under mount power is certified to UL STD 962 A CSA STD 22.2 No. 21.



Note: Bernhardt Design provides recommendations for installation locations on the following pages. Further installation instructions are included with each power unit. End user installation will be required per individual sku. Power is specified separately.

Power Module

Matte Black Finish



power + usb-a + usb-c (1) 15 amp receptacle, 120 v 60 Hz.

- (1) 2 amp USB-A port, 10 watt (1) 2 amp USB-C port, 20 watt
- 36" pattern whip or braided cotton 10' cord, grounded plug, UL 962 listed

Jumper

included in kit (if required)



Jumper is determined by the length of the top specified and is included in the grommet code kit

H-Block Connector

Grey Finish included in kit



Not used with corded or hardwired modules

Power Infeed

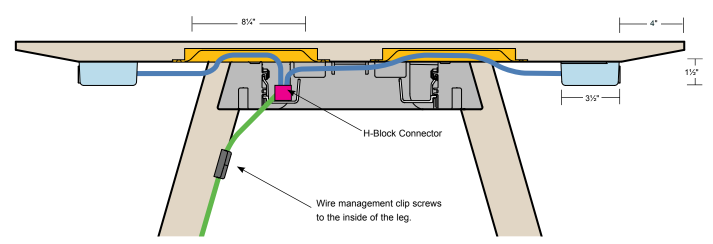
included in kit



10' Grounded, 15 amp plug, Braided Cord

Under Mount Management

The following illustration shows a section view of the Larkin table with under mount power.



Under Mount Power Placement Kits

Under Mount power options by Bernhardt Design are offered as a kit which includes all modules and wire management needed to bring power from the floor to the user. The number of modules and lengths of wire management are determined by the table lengths selected. Your kit will come complete with all necessary parts to install in the field.

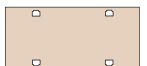


Ordering Under Mount Power

- Select the grommet code that best suits your requirements
- Select the power style

The Grommet Kit will ship separately and will be installed in the **field.**

60"- 150" Table



Ordering Example:

60" x 150" Table Top Oak veneer, 870 finish LU4 Grommet Code

126 - 222" Table

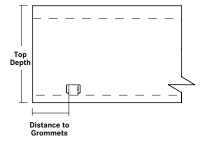


Ordering Example:

126" x 222" Table Top Walnut veneer, 872 finish LU6 Grommet Code

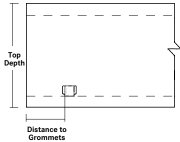
Under Mount Dimensions for 60 - 90" Tables

Top Depth	Distance to Grommet
36"	103/4"
42"	103/4"
48"	103/4"
54"	103/4"
60"	103/4"



Under Mount Dimensions for 96"- 240" Tables

Top Depth	Distance to Grommet
36"	13¾"
42"	13¾"
48"	13¾"
54"	13¾"
60"	13¾"



37

specification	codes example:	ACS-SKU-PU060

opcomoun	specification codes example. Acc one i cocc								
series	sku	power style	table length						
1	1	PU power + usb + usb-c	060 108 156	204					
			066 114 162	210					
			072 120 168	216					
			078 126 174	222					
			084 132 180	228					
			090 138 186	234					
			096 144 192	240					
			102 150 198						
ACS		PU							

Important:

Specify the length of the table that your configuration is to go on, this will insure the proper length of wiring is provided in the kit.

with the	PU		
All kits i	nclude	a 10' corded infeed with grounded and fused plug.	power + usb + usb-c
# of Kits	sku	specifications	
1 Modu			
	LU1	60"- 240" Tables 36"- 60" Wide Tables	\$ 559
4 Modu	ıle Kit	es e	
	LU4	60"-240" Tables 36"-60" Wide Tables	2809
6 Modu	ıle Kit	is .	
	LU	108"-240" Tables 36"-60" Wide Tables	
		108" - 120" Table 4 Leg	4134
		126" - 240" Table 6 and 8 Leg Tables	4134
			1101
		example: ACS-SKU-PU0240	
series	sl	cu power style table length	
		PU power + usb + usb-c 060 108 156 204 Important: 066 114 162 210 Specify the length of the table that your 072 120 168 216 configuration is to go on, this will insure the 078 126 174 222 proper length of wiring is provided in the kit. 084 132 180 228 090 138 186 234 096 144 192 240	

A | C | S | - | | | - |

larkin under mount grommet kits

with the number of p		paracely. Each kit lists the table top sizes compatible	PU
All kits include a 10'	corded infeed with grounded	and fused plug.	power + usb + usb-c
# of Kits sku	specifications		
8 Module Kits			
LU8	228"-240" Tables	48"-60" Wide Tables	\$ 5911
10 Module Kits			
LU10	2201 2401 Tables	48"-60" Wide Tables	7704
LOTO	228"-240" Tables		7791
anadification and a second	o. ACC CVII BUOGAO		
specification codes example series sku	e: ACS-SKU-PU0240 power style	table length	
	PU power + usb + usb-c		e that your
		240 configuration is to go on, this w	ill insure the
		proper length of wiring is provide	ea in the kit.

Tariff Surcharge 5%

larkin under mount extron® MAAP modules

description	sku	w	d	h	specifications	price
power module	UPM	43/4	31/2	11/2		\$ 585



(1) 15 amp receptacle, 120 v 60 Hz.

(1) 2 amp USB-A port, 10 watt

(1) 2 amp USB-C port, 20 watt

9' cord grounded plug

UL 962 listed

specification codes example: ACS-SKU series

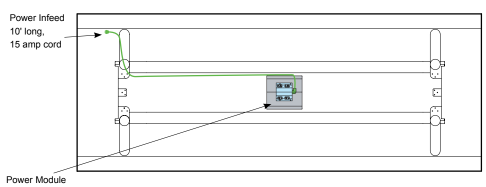
accessories A C S -

Mediatrac1™

The Larkin collection introduces new structural rails that work in conjunction with Mediatrac1.

Mediatrac1 is a simplified system for routing power and data to the conference table worksurface while managing wires and auxiliary equipment.

Mediatrac1 grommet system provides power and (16) different options for Extron data configurations. Grommets are available in (5) different sizes ranging from an 8" x 4" single door unit to a 48" x 8" (4) door unit. All units have brushed aluminum trim with options for aluminum, laminate, or veneer lids in corded, hardwired or 4-Trac system power infeed.



Note: Bernhardt Design provides recommendations for installation locations. End user installation will be required per individual sku. Power is specified separately.

Mediatrac1™ offers power options that utilize the electrical 4-Trac Power System, allowing for easy installation and reconfiguration capabilities. 4-Trac snaps together easily underneath the worksurface using whips from each power module and the integral 4-Trac jumpers specified for use with each particular Mediatrac1 grommet size. The grommet layout and wiring scheme is specified specifically for each top size, requiring the customer to separately purchase only the required infeeds and jumpers.

Mediatrac1 is certified to UL STD 962A, UL STD 1363, CSA STD 22.2 No. 308-14. 4-Trac is certified to UL STD 183 CSA STD 22.2 No. 203.1-14.

Mediatrac 1 Options

8" Single Door Mediatrac™ Grommet



2 grounded outlets, 1 exit plug, accepts 2 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

8" Double Door Mediatrac™ Grommet



4 grounded outlets, 1 exit plug, accepts 4 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

24" Double Door Mediatrac™ Grommet





8 grounded outlets, 2 exit plugs, accepts 8 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

Mediatrac 1 Grommet Kits (Includes the following)

Power Module



Number and configuration of grommet modules determined by the grommet code

Jumper (if required)



Jumper are determined by the length of the top specified

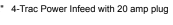
H-Block Connector Grey Finish



Not used with cored or hardwired modules

Power Infeed Options







72" 4-Trac Power Infeed with Hardwired Conduit

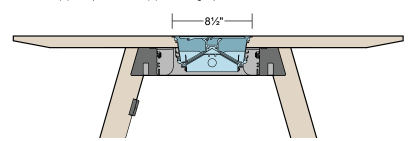
72" Power Infeed with 15 amp plug

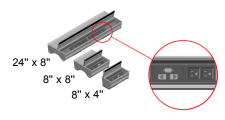


15 amp receptacle

Mediatrac1 Features

Mediatrac1 is available in a range of sizes up to 72" which can be used in longer spans. Mediatrac1 utilizes the plug and play power system and offers 1" diameter round grommets that are available for speakerphone wire management. Single door grommets have (2) receptacles and (2) AAP single plates while double door grommets have (4) receptacles and (4) AAP single plates. Mediatrac1 is UL listed.

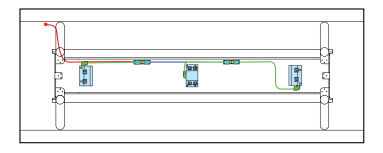




Power/Data locations in Mediatrac1 grommets

Mediatrac 1[™] 4-Trac Power System

BERNHARDT design

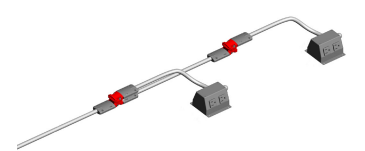


Mediatrac 1 Grommets Using Electrical 4-Trac Power System

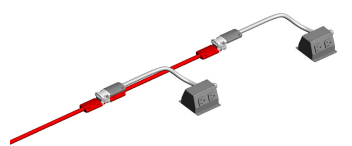




4-Trac Infeed snaps into an H-Block connected to a Mediatrac1 power module with a 18" modular end.



4-Trac H-Block connects up to (4) Jumpers and Power Modules.



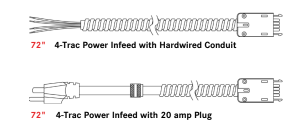
4-Trac Jumpers used in conjunction with the H-Block to wire the system.

Mediatrac1 is available in our 4-Trac Power System, allowing for easy installation and reconfiguration capabilities.

4-Trac snaps together easily underneath the worksurface using whips from each power module and the integral 4-Trac jumpers specified for use with each particular Mediatrac1 grommet size. The grommet layout and wiring scheme is specified specifically for each top size and is included with each kit.

Each power transition is accommodated by an H-Block, which gives the ability to snap together four power leads. Using the provided documentation to facilitate installation, powering the Mediatrac1 system is as easy as snapping together connectors.

Infeeds are available in both hardwired and corded version in a 72" length. The plug version for the Mediatrac1 power system is 20 amps and will require plugging into a 20 amp outlet to comply with electrical codes.





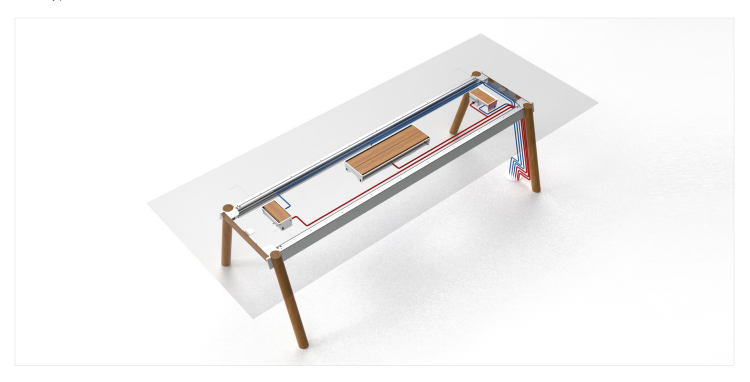
20 amp Receptacle

Illustrations showing electrical 4-Trac power infeed end options – hardwired conduit and 20 amp corded plug. Both are available in 72" lengths. 20 amp receptacle must be used with the plug.



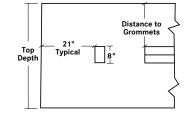
Mediatrac 1™ Grommet Placement Kits

Mediatrac 1TM power options by Bernhardt Design are offered as a grommet kit which includes all grommets, jumpers and necessary components needed to bring power from the floor to the user. The number of grommets and lengths of jumpers are determined by the lengths and power options selected. Your kit will come complete with all necessary parts to install in the field.



Ordering Mediatrac1 Grommets

- Determine the amount of power and data needed
- Select the grommet code that best suits your requirements
- Select the type of power infeed you need
- Select the length of table that this is to be used on (make sure that this grommet code matches the code used when ordering your top)
- Select the grommet trim/frame finish
- Select the lid/door material
- Select the lid/door finish



Top Depth	Distance to Grommet
42"	17"
48"	20"
54"	23"
60"	26"

The Grommet Kit will ship separately and will be installed in the field.



Ordering Example:

120" x 54" Table Top Oak Veneer, 870 Finish M08 Grommet Code with 4trac Corded Power Polished Aluminum Frame, Oak Lid, 870 Finish

•	•	MGS-SKU-CRD120			material + finish code example:		
top M G S -	sku	power option CRD corded HWD hardwired 4TC four trac corded 4TH four trac hardwired	table length 048 102 150 198 054 108 156 204 060 114 162 204 066 120 168 216 072 126 174 222 078 132 180 228 084 138 186 234 090 144 192 240 096 144 192 240	Important: Specify the length of the table that your configuration is to go on, this will insure the proper length of wiring is provided in the kit.	frame finish BA brushed aluminum upcharge will apply see powder coat finishes	Ild material ALM aluminum PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	lid finish see finish pages

Mediatrac not available on 36" wide tables.			lid material		
	able length, power style, lid materia	l and frame finish below.	ALM aluminum	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
sku	specifications	4011 (011 147 1 7 1 1			
M03	(1) 8" double door mediatrac gromn	42" - 60" Wide Tables	\$ 2119	\$ 2385	\$ 3313
M04	60" - 240" Tables	42" - 60" Wide Tables	2914	3179	5366
	(2) 8" single door mediatrac gromm	ets			
P04	60" - 240" Tables	42" - 60" Wide Tables	3048	3313	5498
	(1) 1" dia. grommet for microphone				
M06	60" - 240" Tables	42" - 60" Wide Tables	2982	3247	4438
	(1) 24" double door mediatrac grom	met			
specificatio series	n codes example: MGS-SKU-CRD120 sku power option	table length	material + finish co frame finish	ode example: BA WLT 870	lid finish
top	CRD corded HWD hardwired 4TC four trac corded 4TH four trac hardwired	060	ble that this will BA brushed all powder coat up	uminum pcharge \$75 ALM aluminum PLL solid laminate WGL woodgrain lamin	see finish pages
M G S	- -				

	c not available on 36" wide tables.				lid material	
	able length, power style, lid materi	al and frame finish below.		ALM aluminum	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
sku	specifications 72" - 240" Tables	42"- 60" Wide Tables				
M05	(2) 8" double door mediatrac groms 8" 21"			\$ 3842	\$ 4107	\$ 6357
M07	84"- 240" Tables	42"- 60" Wide Tables		4637	5167	8345
	(1) 8" double door mediatrac gromn (2) 8" single door mediatrac gromn					
M08	84"- 240" Tables	42"- 60" Wide Tables		5432	5961	9206
	(1) 24" double door mediatrac grom (2) 8" single door mediatrac gromn					
specification series	codes example: MGS-SKU-CRD120 sku power option	table length		material + finish c	ode example: BA WLT 870	lid finish
top	CRD corded HWD hardwired 4TC four trac corded 4TH four trac hardwired	084 132 174 216 your config	ne length of the table t guration is to go on, this proper length of wiring	will powder coat u	pcharge \$150	
		114				

	c not available on 36" wide tables.		lid material	
Specify t	able length, power style, lid material and frame finish below. specifications	ALM aluminum	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut
M10	96"- 240" Tables 42"- 60" Wide Tables	\$ 5763	\$ 6293	\$ 9535
	(3) 8" double door mediatrac grommets			
M15	132"- 240" Tables 42"- 60" Wide Tables	7550	8211	12449
	(2) 24" double door mediatrac grommets			
M30	156"- 240" Tables	8080	8874	12317
	(3) 24" double door mediatrac grommets Two power infeeds will be arranged for a power drop located at the center of the table. Complies with UL standards.			
specification series	n codes example: MGS-SKU-CRD120 sku power option table length	material + finish c frame finish	ode example: BA WLT 870	lid finish
top	CRD corded	e that nis will BA brushed a powder coat u	luminum pcharge \$225 ALM aluminum PLL solid laminat WGI woodgrain la	see finish pages
M G S			for lid material, lid material will ma	

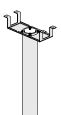
Mediatrac not available on 36" wide tables. Specify table length, power style, lid material and frame finish below.			lid material					
pecify t	able length, power style, lid ma specifications	terial and frame finish below.	ALM aluminum	PLL solid laminate WGL woodgrain laminate	OAK oak WLT walnut			
112	108"- 240" Tables	42"- 60" Wide Tables	\$ 5975	\$ 6504	\$ 8279			
	(2) 24" double door mediatrac g	grommets						
12	108"- 240" Tables	42"- 60" Wide Tables	6108	6637	8412			
	same information as M12 (1) 1" dia. grommet for microph	none						

specification code	s example: MGS	S-SKU-CRD120						m	aterial + finish code example:	BA WLT 870	
series	sku	power option	table le	ength					frame finish	lid material	lid finish
top		CRD corded HWD hardwired 4TC four trac corded 4TH four trac hardwired	108 114 120 126 132 138	150 156 162 168	180 186 192 198 204 210	216 222 228 234 240	Important: Specify the length of the table that your configuration is to go on, this will insure the proper length of wiring is provided in the kit.		BA brushed aluminum powder coat upcharge \$150 see powder coat finishes	ALM aluminum PLL solid laminate WGL woodgrain laminate OAK oak WLT walnut	see finish pages

 				J	The state of the s	mediatrac1™ management
description	sku	w	d	h		price
wire clip	VNZ	6	21/4	13/4		\$ 80
hooks onto mediatrac™ rail smoke polycarbonate finish 4 included with each table at no	charge					
 wire management kit	WMK	1 5/8	7/8	11/2		214
12 multi wire clips 8 wire clips black						

series	sku
accessories	1
ACS-	

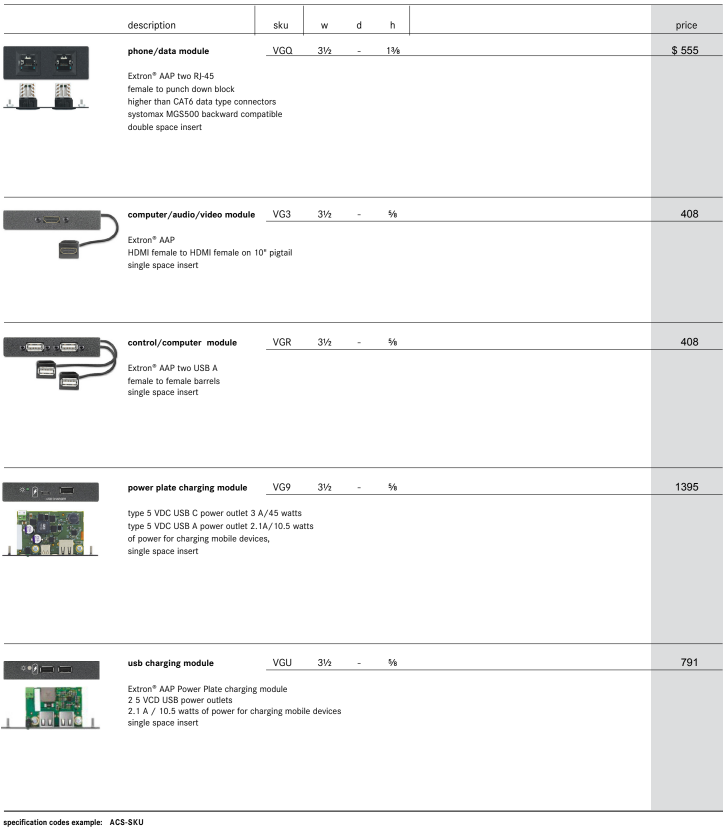
	description	sku	w	d	h	price
กใ	drop down power tube	PDW	31/2	31/2	243/4	\$ 1696



wood veneered

series	sku	material	finish
accessories		OAK oak WLT walnut	see finish pages
L K S -			

			I				
	description	sku	w	d	h		price
	blank plate	VGG	31/2	-	5/8		\$ 171
L	Extron® AAP blank plate with blac single space insert	k powder co	at finish				
•••	cable pass-through module Extron® AAP single space, cable pace sold as a set of (2) black powder coat finish specify for use with VMW cable sl		3½ plates	-	13/8		487
	phone/data module Extron® AAP two RJ-45 pass-throusingle space insert	VGD ugh barrels C	<u>3½</u> AT 5e	-	5/8		367
	phone/data module Extron® AAP one RJ-45 female to punch down block leviton CAT6 data single space insert	VGK	31/2	-	5/8		294
	phone/data module Extron® AAP two RJ-45 female to punch down block	VGP	31/2	-	5/8		408
	leviton CAT6 data single space insert						



series sku accessories A C S -

Prices and Specifications

Prices and specifications are subject to change without notice. All prices quoted will be FOB our factories. If applicable, sales tax will be based on ship-to destination.

Bernhardt Design reserves the right to make changes in dimensions, construction, price lists, or product literature without prior notice.

All measurements and weights are approximate and subject to change without notice.

Order Entry

All orders are subject to final acceptance by Bernhardt Design in Lenoir, NC. Receipt of our acknowledgment indicates acceptance of your order subject to the terms set forth on the acknowledgment.

Bernhardt Design attempts to clarify all purchase orders. However, in the event the price list number and description on the purchase order differ, the price list number will prevail.

Changes/Cancellation

All orders in production are considered firm orders and are not subject to changes or cancellation.

Shipping

Bernhardt Design will ship in accordance with customer instructions whenever possible. For convenience, Bernhardt Design offers a guaranteed freight program (GFP). Bernhardt Design will exercise our best judgment in selecting a carrier under our GFP. When selecting a carrier, Bernhardt Design will make our best effort to meet requested delivery dates.

Transportation lead-times and delays including equipment problems, weather, general traffic, traffic accidents, customer warehouse space, labor disputes, customer changes, etc., that occur on a carrier will not be the responsibility of Bernhardt Design. Furthermore, Bernhardt Design will not be responsible for additional costs incurred due to aforementioned delays.

For customers who decline our GFP, Bernhardt Design will stage orders for pick up at 1% of the list price, or \$75 minimum.

Customer orders in production will be shipped as scheduled and will not be held. Bernhardt Design reserves the right to make partial shipments on any order, unless notified otherwise by the customer.

High quality cartoning meeting trucking and railroad specifications is standard at no extra charge. Some items may be blanket wrapped for shipment.

Freight Damage and Claims

Bernhardt Design is not liable for any damages to products that occur during transit or storage. The carrier assumes all responsibility upon acceptance of product. It is the customer's responsibility to inspect products upon receipt and file any claims with the carrier. No product should be refused. If products are received damaged, a written exception should be made on the bill of lading and an immediate inspection be requested of the carrier.

Concealed damage must be reported to the carrier within 10 business days from date of delivery. Failure to make claims shall constitute acceptance of the products and waiver any claims of defects, errors or shortages.

In the event delivery is made on a Bernhardt Design truck, the products should be carefully inspected for transit damage. If contents are damaged, the driver should be notified to call his dispatcher for immediate disposition.

Concealed damage must be reported within 10 business days from date of delivery and product/packaging held for inspection by a Bernhardt Design representative. Replacements for product damaged in shipment or storage will be manufactured upon receipt of a purchase order.

Returns

No merchandise may be returned to Bernhardt Design without written consent in the form of a Return Authorization from our Quality Assurance Department stating why item is being returned and how item will be shipped.

Unauthorized returns will be automatically refused by our receiving department as well as returns not in accordance with Bernhardt Design shipping instructions. Liability for defective merchandise shall be limited to the replacement or repair of that merchandise, and Bernhardt Design shall not be liable for other damages or losses.

Terms and Credit

Pricing and terms of sale apply to orders accepted by Bernhardt Design, and no terms, stipulations, or conditions contained in the dealer's submitted purchase orders shall have any force or effect. Bernhardt Design requires a completed and signed credit application from every dealer. Bernhardt Design also requires dealers to provide a Blanket Certificate of Resale/Use containing valid sales tax exemption number(s) for their respective state(s).

If credit has been approved, the standard terms for all Bernhardt Design products are Net 30 from the invoice date. In certain instances, as an additional condition of order acceptance, buyer may be required to provide a deposit at time of order and/or remit the balance before shipment is released. If credit has not been approved, a 100% prepayment, including any freight charges, is required prior to production.

Acceptable forms of payment include a certified check or electronic bank transfer. For information on where to send check/electronic bank information contact our Financial Services Department. If a dealer or company check is submitted, three (3) weeks should be allowed for the clearance of the check. If electronic bank transfer is submitted, one (1) week should be allowed for the clearance of the electronic bank transfer. The order is subject to cancellation if payment in full is not received within three (3) weeks from the acknowledgment date.

The dealer may not make deductions for advertising, promotions, quality problems, freight, or any other reason without prior authorization by Bernhardt Design. Such a deduction could result in the curtailment or suspension of further shipments until the matter is resolved. Delinquency notices are generated and mailed periodically. Service charges of 18% per annum will be added to each past-due transaction. Unpaid service charges

will be accrued and invoiced on a periodic basis. Past-due notices may result in orders being held until the situation is resolved. This credit hold could prevent orders from being placed into production or shipped. Orders not in production that are placed on credit hold for three (3) weeks will be subject to cancellation.

Severe past-due situations may result in the employment of a collection agency or other collection litigation. If any collection activity is necessary regarding a dealer account, the dealer will be responsible for the payment of any and all attorney and collection agency fees.

A slow payment history may result in reducing or eliminating an open line of credit. At the discretion of Bernhardt Design, amounts owed by a dealer to Bernhardt Design arising from any transaction or dealings between the dealer and Bernhardt Design may be offset against any amounts owed to the dealer by Bernhardt Design.

Warranty

Bernhardt Design will repair or replace, at its discretion, any product or part thereof which fails as the result of defects in material and workmanship, under single shift use and normal care for five years from date of shipment. This warranty shall apply only to the original purchaser.

This warranty does not cover normal wear and tear, misuse or abuse of product, dramatic temperature changes, exposure to unusual conditions or damages incurred by contact with seating products, tables, desks or other surfaces. Natural color changes, variations or movements in lumber or veneer products, exposure to extreme temperature changes and direct sunlight may cause color changes and/or surface damage. These are circumstances beyond the control of Bernhardt Design and are not warranty issues. Repair or replacement of discontinued product will be at the discretion of Bernhardt Design.

This warranty is the customer's exclusive remedy for product defect and does not apply to damage caused by a freight carrier, dealer, installer, user modification, attachments to a product, or any third party. Bernhardt Design has the exclusive right to make the final determination of product misuse or abuse. Except as stated above, Bernhardt Design makes no express or implied warranties as to any product, and in particular, makes no warranty of merchantability or of fitness for any particular purpose. Bernhardt Design shall not be liable for any consequential or incidental damages or for commercial loss arising from any product defect.

Operational Parts Warranty

Drawer glides, drawer boxes, drawer pulls, and lock mechanisms have a Life-Time Warranty for original purchaser. Power and communication components are warranted for one year.

Parts Order

Bernhardt Design parts have a \$25 net minimum per order. This does not include freight costs.

Custom Design

Bernhardt Design may alter products to meet specific needs. Contact your local sales representative when a custom design is needed. Custom designs,

if approved, require minimum quantities, additional leadtime and upcharges. A custom job number, available from your Bernhardt Design sales representative, must be submitted with purchase orders.

Orders combining custom design with standard product cannot be scheduled for production until custom items are approved. Custom design orders are not subject to revision or cancellation after acknowledgment.

Wood Finishes

Bernhardt Design tables are available in finishes that are compatible with credenzas and seating finishes. However, finishes on tables may vary slightly from those on seating due to the natural characteristics of the wood. No absolute match is implied or guaranteed.

Light Finishes

Bernhardt Design offers lighter finishes on certain veneers and solid woods. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

Natural characteristics include the natural discolorations of the wood substance and color variations in glued up stock. These natural characteristics are not considered defects by Bernhardt Design, and therefore merchandise will not be replaced.

Special Finishes

Special finishes, made to customer specifications and subject to factory approval, may be available at a 10% net upcharge with a \$500 net minimum.

Additional leadtime may be required for special finish items. Special finish orders will not be acknowledged until the special finish sample is approved in writing and received by Bernhardt Design Customer Service. Special finish orders are not subject to revision or cancellation after acknowledgment.

Installation and Maintenance

All freestanding tables and credenzas are equipped with leveling devices. Local floor conditions vary, and it is always necessary to properly adjust leveling devices. Proper leveling is essential to the alignment and function of doors and drawers.

Improperly leveled units result in misaligned doors and drawers and may impair locking mechanisms or other functional hardware.

After the initial installation of credenzas, it may be necessary to readjust and align the units to compensate for settling. This should be expected as a matter of routine maintenance and follow-up to assure proper case function.

Proper installation of Bernhardt Design tables and credenzas is the responsibility of the dealer. Improperly installed units can result in permanent damage to case components. Damage due to improperly installed furniture not covered under product warranty.

Orders combining custom design with standard product cannot be scheduled for production until custom items are approved. Custom design orders are not subject to revision or cancellation after acknowledgment.

Care and Cleaning

Finished wood surfaces should be cleaned with a soft damp cloth, wiping in the direction of the grain. Furniture should be buffed dry immediately with a soft cloth.

Design and Patent Rights

All of the products shown in Bernhardt Design catalogs and described in Bernhardt Design price lists are, and remain, the property of Bernhardt Design, with the sole right reserved to manufacture and to distribute.

Some of the product designs shown are patented in the United States and will remain the property of Bernhardt Design. Any reproduction of the products constitutes an infringement of patented copyright laws and will be subject to prosecution.

Environmental

Some tables and credenzas are LEVEL® for ANSI/BIFMA e3-2019 − Furniture Sustainability Standard and SCS Indoor Advantage™ Gold certified. Visit the product page at bernhardtdesign.com for certifications.

BERNHARDT design

Bernhardt Design is a registered trademark of Bernhardt Furniture Company of Lenoir, NC.

Preferred Carrier Guaranteed Freight Rates

Freight charges will be applied to orders as a separate line item based on the zones listed. Rates are based on zones with a minimum for each zone. All zones are located within the Continental United States.

The freight amount is calculated on the total merchandise list COM price. Additional freight fuel surcharges may apply. Rates are based on deliveries made Monday through Friday, 8 am until 5 pm.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design. If a purchase order does not specify that the product must ship complete, Bernhardt Design reserves the right to select the most effective shipping method necessary, including split shipments. Dealer warehouse information, including phone number and contact name, must be specified on the purchase order.

Direct site deliveries may be requested with an additional freight cost. Requests for direct site deliveries must be made 2 weeks prior to the scheduled ship week and meet the following criteria:

- •Minimum of half truckload
- •Delivery site accessible by a 53' trailer
- •Complete delivery site address with contact name and on-site phone number
- ·Labor available for unloading

Deliveries that do not meet the criteria must be directed to a receiver warehouse. If a receiver warehouse is not available, the dealer may make arrangements with their own 3rd party carrier. If a 3rd party carrier is elected, a contact name, phone number and e-mail address is required.

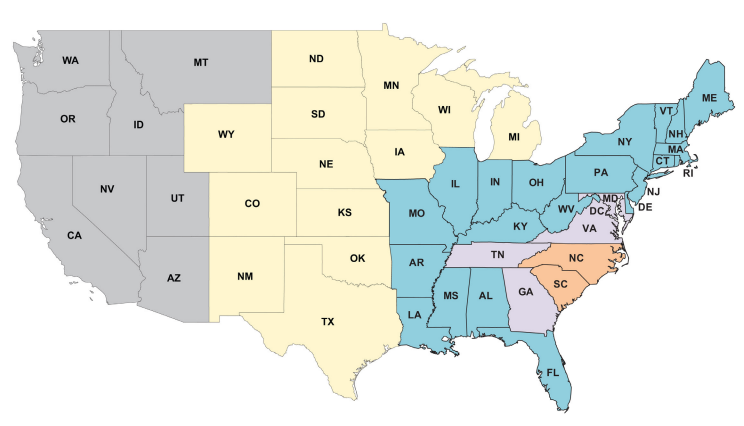
Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

Weekend direct site deliveries will incur a \$500 per trailer weekend delivery fee. Weekend is defined as between 5 pm Friday and 8 am Monday.

Customers who decline GFP should refer to the shipping section of the Terms and Conditions page.

Zone	Percent	Minimum
Zone 1	3%	\$150
Zone 2	4%	\$150
Zone 3	5%	\$150
Zone 4	5.5%	\$150
Zone 5	6%	\$150

Percent bases on List Price



12/25 55

Preferred Carrier Guaranteed Freight Rates - Canada

Freight charges will be applied to orders as a separate line item based on the zones listed. Rates are based on zones with a minimum for each zone.

The freight amount is calculated on the total merchandise list COM price. Additional freight fuel surcharges may apply. Rates are based on deliveries made Monday through Friday, 8 am until 5 pm.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design. If a purchase order does not specify that the product must ship complete, Bernhardt Design reserves the right to select the most effective shipping method necessary, including split shipments. Dealer warehouse information, including phone number and contact name, must be specified on the purchase order.

Direct site deliveries may be requested with an additional freight cost. Requests for direct site deliveries must be made 2 weeks prior to the scheduled ship week and meet the following criteria:

- •Minimum of half truckload
- •Delivery site accessible by a 53' trailer
- •Complete delivery site address with contact name and on-site phone number
- ·Labor available for unloading

Deliveries that do not meet the criteria must be directed to a receiver warehouse. If a receiver warehouse is not available, the dealer may make arrangements with their own 3rd party carrier. If a 3rd party carrier is elected, a contact name, phone number and e-mail address is required.

Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

Weekend direct site deliveries will incur a \$500 per trailer weekend delivery fee. Weekend is defined as between 5 pm Friday and 8 am Monday.

Customers who decline GFP should refer to the shipping section of the Terms and Conditions page.

Zone	Minimums	Freight	Avg. Bus. Days
Zone 1	\$200	5%	10-15
Zone 2	\$200	9%	10-15
Zone 3	\$200	8%	10-15
Zone 4	\$200	11%	10-15
Zone 5	Quote	Quote	

The attached rates are strictly freight and do not include brokerage fees.

