

nienkämpfer

CONFERENCE TABLES

METRONOME COLLECTION



2026

Prices shown are List Prices, FOB our Toronto
Factory- freight charges are extra. Packing and/
or crating is available, if required, upcharges apply.

veneers

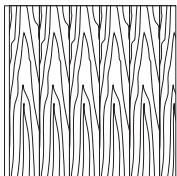
All wood surfaces are protected with a durable polyurethane clear lacquer with UV inhibitor. This finish is known for its exceptional durability, as well as abrasion, chemical, impact and scratch resistance. Standard sheen level is 45 degrees. Optional matte, 5, 10 and 35 degree sheen levels are available on request at no additional cost.

Wood Species	Order Code	Veneer/Stain	Upcharge
Maple	F-01	Natural Maple	No upcharge applies.
	F-02	Natural Curly Maple - Rotary Cut	Add 15%.
	F-03	Natural Bird's Eye Maple - Rotary Cut	Call Customer Service for pricing.
	F-04	Maple Stained Pear	No upcharge applies.
Cherry	F-05	Natural Cherry	No upcharge applies.
	F-06	Standard Cherry	No upcharge applies.
	F-07	Cherry Stained Amber	No upcharge applies.
	F-08	Cherry Stained Auburn	No upcharge applies.
	F-09	Cherry Stained Burgundy	No upcharge applies.
Mahogany	F-10	Light Mahogany	No upcharge applies.
	F-11	Medium Mahogany	No upcharge applies.
	F-12	Dark Mahogany	No upcharge applies.
	F-13	Red Mahogany	No upcharge applies.
Anagre	F-14	Natural Figured Anagre - Qtr. Cut Book-Match	Add 15%.
	F-15	Figured Anagre Stained Amber - Qtr. Cut Book-Match	Add 15%.
Sycamore	F-16	Natural Figured Sycamore - Qtr. Cut Book-Match	Add 15%.
Walnut	F-17	Burnt Walnut	No upcharge applies.
	F-19	Natural Walnut- Flat Cut Book-Match	No upcharge applies.
	F-19FM	Natural Walnut- Flat Cut Book-Match (matte sheen)	No upcharge applies.
	F-27F	Creamy Walnut- Flat Cut Book-Match (10° sheen)	No upcharge applies.
	F-27R	Creamy Walnut - Rift Cut Slip-Match (10° sheen)	Add 5%
	F-28	Tawny Walnut	No upcharge applies.
	F-31FM	Autumn Walnut- Flat Cut Book-Match (matte sheen)	No upcharge applies.
	F-31RM	Autumn Walnut - Rift Cut Slip-Match (matte sheen)	Add 5%
Oak	F-18F	Natural White Oak - Flat Cut Book-Match (10° sheen)	No upcharge applies.
	F-18R	Natural White Oak - Rift Cut Slip-Match (10° sheen)	Add 5%
	F-26	Charcoal Ash On Oak- Flat Cut Book- Match (10° sheen)	No upcharge applies.
	F-29F	Smoky Oak - Flat Cut Book-Match	No upcharge applies.
	F-29R	Smoky Oak - Rift Cut Slip-Match	Add 5%
	F-29FM	Smoky Oak - Flat Cut Book-Match (matte sheen)	No upcharge applies.
	F-29RM	Smoky Oak - Rift Cut Slip-Match (matte sheen)	Add 5%
	F-30FM	Whisper White Oak - Flat Cut Book-Match (matte sheen)	No upcharge applies.
	F-30RM	Whisper White Oak - Rift Cut Slip-Match (matte sheen)	Add 5%
	F-32FM	Cotton White Oak - Flat Cut Book-Match (matte sheen)	No upcharge applies.
F-32RM	Cotton White Oak - Rift Cut Slip-Match (matte sheen)	Add 5%	
Sapele – Ribbon Stripe	F-20	Natural Ribbon Strip Sapele - Qtr. Cut Slip-Match	No upcharge applies.
Moabi (Cherry substitute)	F-21	Natural Moabi - Quarter - Qtr. Cut Book-Match	No upcharge applies.
Cape Coast Walnut	F-22	Dark Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies.
	F-23	Natural Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies.
	F-23	Natural Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies.
Ash	F-25	Slate Gray Ash - Qtr. Cut Slip-Match	No upcharge applies.

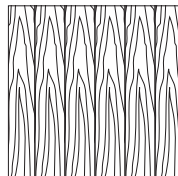
veneER GRAIN OPTIONS

Nienkämper products utilize the best quality veneers available, and, combined with Nienkämper's patented veneering systems, create work environments of incredible quality and beauty.

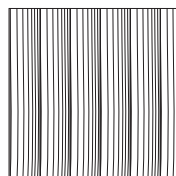
All veneer furniture comes standard with flat cut book-match veneer; flat cut slip-match veneer can also be specified. Quarter cut slip-match and quarter cut book-match veneers are available at a 5% upcharge. Figured Anagre and Figured Sycamore veneers are Quarter cut book-matched. Bird's Eye Maple and Curly Maple are rotary cut. Facet Edge, Taper edge, Flowform, Camber and Self edge tops with veneer are manufactured with a solid wood edge. All edges are then veneer wrapped to create a seamless profile top.



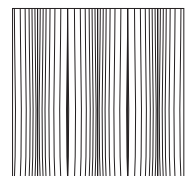
Standard V1
Flat Cut Book-Match



Flat Cut Slip-Match V2



Quarter Cut Slip-Match V3
Add 5%



Quarter Cut Book-Match V4
Add 5%

P-LAM

Wood grain plastic laminate surfaces are available on table tops with Facet, Taper and Self edges.

These tops are manufactured with a solid wood edge that is applied prior to the laminate top surface. This method conceals the thickness of the wood edge, while providing the durability required. Wood edges are selected that most closely resemble both the species and the color of the laminate chosen

Nienkämper has pre-selected a number of standard wood grain plastic laminates that represent a cross section of both color and species. Simply include the order code with the model number to make these selections. Alternatively wood grain plastic laminates selected outside of Nienkämper's standard selection can be made by specifying the manufacturer as well as the description and model number of the laminate at the time of order.

Wood Grain Plastic Laminate Surfaces	Order Code	Manufacturer #	Finish
Hardrock Maple	WL2	Pionite WM791-SD	Textured/Suede
Monticello Maple	WL5	Wilsonart 7925-38	Fine Velvet Texture
Fusion Maple	WL13	Wilsonart 7909-60	Matte
New Age Oak	WL14	Wilsonart 7938-38	Fine Velvet Texture
Wild Cherry	WL18	Wilsonart 7054-60	Matte
River Cherry	WL19	Wilsonart 7937-38	Fine Velvet Texture
Montana Walnut	WL20	Wilsonart 7110T-78	Fine Grain
Skyline Walnut	WL26	Wilsonart 7964K-12	Soft Grain
Continental Walnut	WL-29	Wilsonart 8232K-05	Timbergrain
Neo Walnut	WL-30	Wilsonart 7991-38	Fine Velvet Texture
Walnut Heights	WL-31	Wilsonart 7965K-12	Soft Grain
Grayed Oak	WL-32	Formica 5791-PG	Pure Grain Texture
Millennium Oak	WL-33	Formica 5887-58	Matte
Aged Ash	WL-34	Formica 8844-WR	Woodbrush
Lowell Ash	WL-35	Wilsonart 7994-38	Fine Velvet Texture
Natural Ash	WL-36	Formica 8843-WR	Woodbrush
Norwegian Ash	WL-37	Wilsonart 8241-38	Fine Velvet Texture
Weathered Ash	WL-38	Formica 8842-WR	Woodbrush
Smoky Brown Pear	WL-39	Formica 5488-26	Oiled Wood
Studio Teak	WL-40	Wilsonart 7960K-18	Linearity
Fawn Cypress	WL-41	Wilsonart 8208K-16	Casual Rustic
Landmark Wood	WL-42	Wilsonart 7981K-12	Soft Grain
Natural Cerise	WL-43	Formica 8863-58	Matte
Natural Recon	WL-44	Wilsonart 7996-38	Fine Velvet Texture
Pecan Woodline	WL-45	Formica 5883-58	Matte

To specify the wood grain laminate required simply add the Order Code WL_ to the model number of the product.

Samples and specific technical data is available from your local sales representative or by contacting Nienkämper's Customer Service department at **800.668.9318**.

P-LAM

COLORED P-LAM

Both Taper and Self edge profiles are available with a colored laminate top.

Laminate edging on Taper tops. Edging will match the top surface and is applied before the surface laminate. By applying the laminate in this way, the seam is positioned horizontally, which makes it much less conspicuous and more durable.

Wood edging on Self and Taper Edge tops are applied before the laminate. By applying the wood edge in this way, the wood edge thickness is concealed, while providing the durability required. Wood species and finishes for edging can be selected from page 8.

For laminates specified outside of Nienkämper's standard selection, specify the manufacturer as well as the description and model number of the laminate selected at the time of order. For Facet edge tops, the laminate must be a post-forming grade.

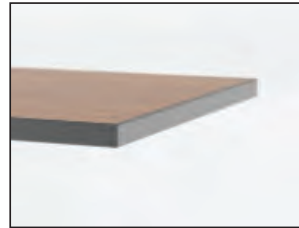
Translucent edging on Self and Taper edge tops is applied after the surface laminate. The translucent edge is very durable. Clear translucent edge provides a good match with most white-colored laminates, while a silver translucent edge provides a metallic look and contrast to colored plastic laminates.



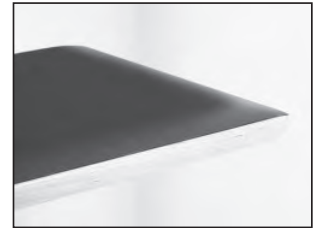
P-Lam top & Self edge



P-Lam top & Translucent Self edge



Wood Grain P-Lam top & silver Translucent Self edge



P-Lam top & solid wood Facet edge

*An unavoidable, thin dark line will be visible when specifying a matching p.lam edge. This is more pronounced with light colored laminates

Colored Plastic Laminates Surface	Order Code	Manufacturer #	Finish
Gray (Nienkämper - Light Gray/Putty)	CL-01	Wilsonart 1500-60	Matte
Platinum Gray (Nienkämper - Medium Gray/Clay)	CL-02	Nevamar S6023T	Textured
Slate Grey (Nienkämper - Dark Gray)	CL-03	Wilsonart D91-60	Matte
Black	CL-04	Wilsonart 1595-60	Matte
Angel White	CL-05	Pionite SW-826SD	Textured/ Suede
Frosty White	CL-06	Wilsonart 1573-60	Matte
White (for writable surface)	Contact customer service for details 800.668.9318		Gloss

Add the order code behind the edge profile when specifying.

P-LAM

FINGERPRINT RESISTANT P-LAM

Fingerprint Resistant Plastic Laminate is an innovative material created for interior design applications and is suitable for both vertical and horizontal interior applications on our Nienkämper furniture.

The external surface of Fingerprint Resistant Plastic Laminate involves the use of nanotechnology made possible by next generation acrylic resins.

The unique composition offers extraordinary features coupled with a unique user experience. These include an ultra matte surface (eliminating glare), an ultra sofa feel, an anti-fingerprint surface, thermal healing of micro-scratches, increased durability as well as anti-bacterial and mold-resistant properties.

Edgeband matching all Fingerprint Resistant Plastic Laminate colors is only available when specifying a Taper edge. For Self edge tops 1" and 1 1/4" thick, matching edgeband are only available in Black (RL-01) and White (RL-03). When a matching edgeband is not available, the specified surface laminate is used on the edge. **Contact Customer Service for more details 800.668-9318.**

There is a 20% upcharge on our standard plastic laminate table pricing for Fingerprint Resistant Plastic Laminate.

Colored "Fingerprint Resistant" Plastic Laminate Surface	Order Code	Finish
Black	RL-01	Matte
Gray	RL-02	Matte
White	RL-03	Matte
Sand	RL-04	Matte
Brown	RL-05	Matte
Clay	RL-06	Matte
Beige	RL-07	Matte
Ash	RL-08	Matte
Smoke	RL-09	Matte

Edgeband to Match with Colored "Fingerprint Resistant" Plastic Laminate	Thickness	Order Code
Black	3/4", 1", 1-1/4"	RE-01
Gray	3/4"	RE-02
White	3/4", 1", 1-1/4"	RE-03
Sand	3/4"	RE-04
Brown	3/4"	RE-05
Clay	3/4"	RE-06
Beige	3/4"	RE-07
Ash	3/4"	RE-08
Smoke	3/4"	RE-09

Powder Coat Paint Finish

Powder coat paint is a premium finish used for its exceptional durability and refined appearance. Applied as a dry powder and cured under heat, it forms a tough, uniform surface that resists chipping, scratching, and fading—ideal for commercial environments. Nienkämper offers a curated palette of 18 color variations to suit any project.



PC-01 Nienkämper Silver



PC-02 Champagne



PC-03 Light Bronze



PC-04 Standard (Dark) Bronze



PC-05 Metallic Silver



PC-06 Black Jack



PC-07 Warm White



PC-09 Red



PC-12 Cool White



PC-14 Pure Orange



PC-16 Lime



PC-17 Sky Blue



PC-18 Cobalt Blue



PC-22 Charcoal Gray (Matte)



PC-24 Matte Red Clay



PC-25 Cream



PC-26 Mulberry (Matte)



PC-27 Forest Green (Matte)

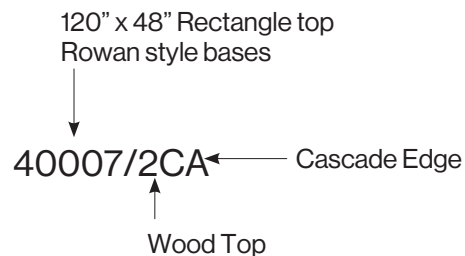


PC-28 Mustard (Matte)

EDGE DETAILS - CONFERENCE TABLES

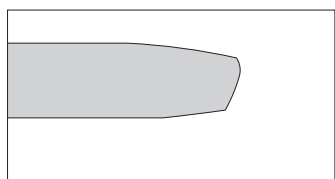
Conference tables with tops that are 1¼" thick offer eight edge profiles to choose from. To specify an edge profile, add the corresponding code after the table model number:

- Facet Edge: add "FC"
- Taper Edge: add "TE"
- Flowform Edge: add "FF"
- Reverse Bevel Edge: add "RB"
- Camber Edge: add "CE"
- Self Edge: add "SE"
- Self Edge with Exposed Plywood: add "SE-P"
- Cascade Edge: add "CA"

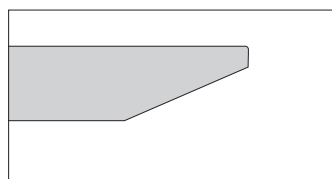


EXAMPLE

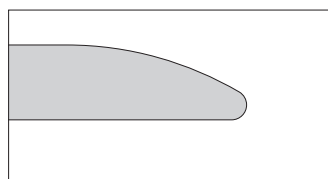
- Flowform edge, Camber edge, Cascade edge, and Exposed Plywood Self edge require a 5% upcharge.
- Flowform, Camber, and Cascade edges are veneer-wrapped and are not available with plastic laminate.
- Rectangle, Boat, and Vista tops specified with a Flowform, Camber or Cascade edge have the profile on the two long sides only, with Self edges on the two ends.
- The Cascade edge is not compatible with table shapes that have "Soft" Radius corners, Super Ellipse or Racetrack shapes.
- Facet edge is not compatible with table shapes that have radius "Soft" Radius corners.
- Camber edge requires a minimum 8" radius corner for "Soft" Rectangle, Boat, Square, and Vista top shapes.



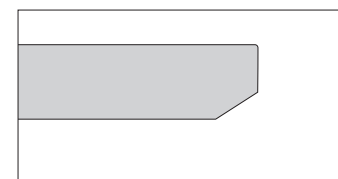
Facet Edge "FC"



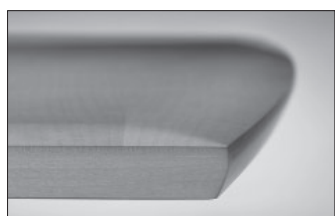
Taper Edge "TE"



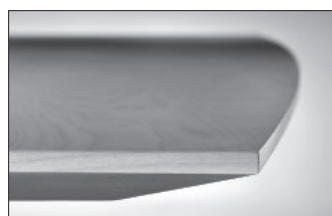
Flowform Edge "FF"



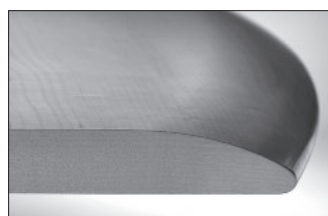
Reverse Bevel Edge "RB"



Facet Edge - specify "FC"



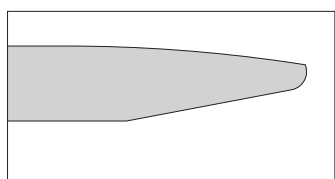
Taper Edge - specify "TE"



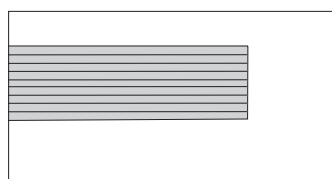
Flowform Edge - specify "FF"



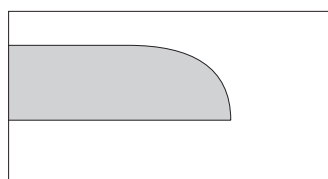
Reverse Bevel Edge - specify "RB"



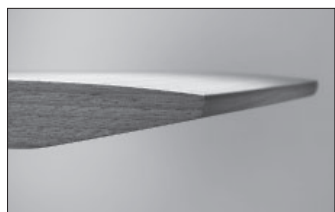
Camber Edge "CE"



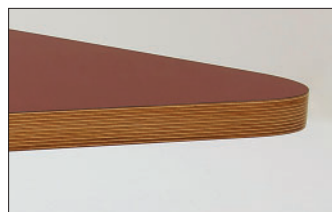
Self Edge "SE" / Self Edge with Exposed Plywood Core "SE-P"



Cascade Edge "CA"



Camber Edge - specify "CE"



Self "SE" / Self with Exposed Plywood Core "SE-P"

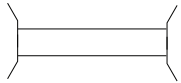


Cascade Edge - specify "CA"

METRONOME™ TABLES

SHAPES, SIZES, EDGE & BASE DETAILS Design - Fig40

2 Supports



84" x 42" to 120" x 48"
note: 120" tops are in 2 pieces



48" x 48" to 72" x 72"
note: 66" & 72" tops are in 2 pieces



48" dia to 72" dia



3 Supports



132" x 48" to 216" x 60"



Surface Shapes

Metronome Table top is 1/4" thick with overall table height 29"H.



super ellipse



boat



rectangle with radius corners



rectangle



square with radius corners



square



round

Edge Details



Self Edge (SE)



Taper Edge (TE)



*Facet Edge (FE)



*Flowform Edge (FF)



*Camber Edge (CE) *Not compatible with all table shapes

Top Finishes

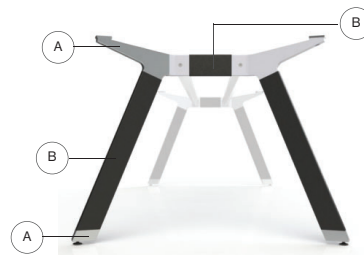
All standard Nienkämper veneers and laminates.

For select finish types, 6" radius corners are available on rectangular shaped tops.

Power Trough interior surfaces are available with a variety of painted finishes.

Base Finishes

Metronome™ Table bases are offered with a variety of finish options. Finishes can be matching in color and finish or be mixed and matched to create a unique combination.



A: AL-07 mirror polish

B: AL-07 mirror polish

Or

anodized



AL-01 silver/clear

AL-02 champagne

AL-03 light bronze

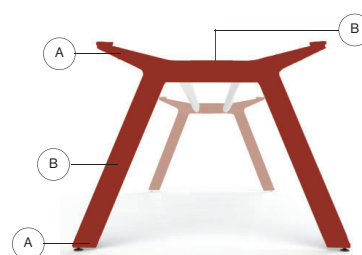
AL-04 bronze

AL-06 black

Base shown: illustrates combination finish. Matching finish consists of all components being visually equal.

The model number you select for the table base determines the finish of the base. For example: Model #39440/2 is a 120"x 48" rectangular Metronome™ Table with a mirror polish finish. Model #39410/2 is the same shape and size with an anodized finish on portion "B" but with mirror polished finish on portion "A" as shown on above.

A & B in powder coat paint finish, see below options:



Metronome Table bases in red powder coat finish PC-09

PC-01 Silver

PC-02 Champagne

PC-03 Light Bronze

PC-04 Bronze

PC-06 Black

PC-07 Warm White

PC-09 Red

For tables with bases in powder coat, list price is the same as anodized bases. To select powder coat finish, please use the model # of anodized bases and add "PC" at the end. For example, 39403PC/2 is a 84"L x 42"D x 29"H Metronome™ Table with no power trough and bases in powder coat finish.

Note: Stretcher rails are always silver anodized finish

METRONOME™ TABLES

FORUM WIRING OPTIONS & CABLE MANAGEMENT Design - Fig40

Metronome™ Tables have been developed to accommodate a surface mounted or trough mounted connectivity device installation.

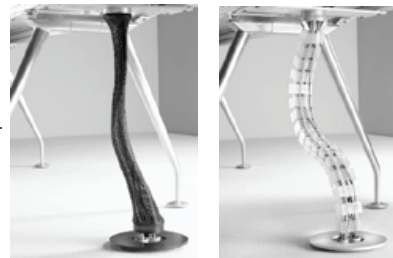
SURFACE-MOUNTED CONNECTIVITY



top mount
power/data options



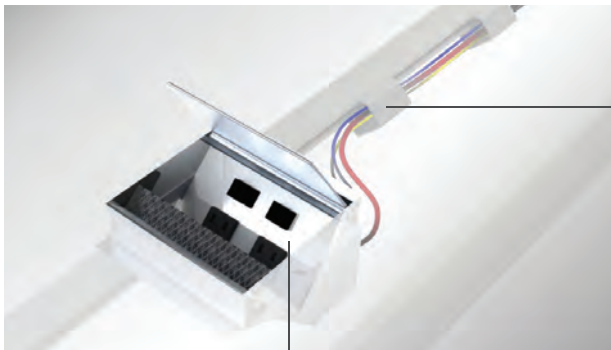
Vox® Forums are only available as a surface mount installation. Please contact customer service to determine which model best suits your needs. Vox® Forums are priced separately. See Vox® Forums configurator at www.nienkamper.com



Expandable cable conduit Linked cable conduit

Cables are directed to the floor with either an expandable or linked cable conduit. Both solutions accommodate core drills with their large base ring. Wire capacity is 2"-4" dia for the expandable cable conduit and eighteen 16 GA cables for the linked. Both models are available in black, silver or clear.

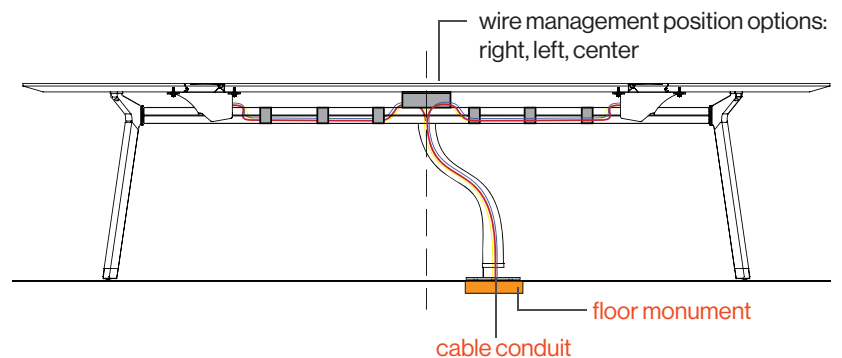
SURFACE-MOUNTED CONNECTIVITY WIRING



wire clip

Metronome™ Tables specified with Vox® Forums include plastic wire clips that guide cables from Forum to cable conduit.

Vox® Forums



METRONOME™ TABLES

FORUM WIRING OPTIONS & CABLE MANAGEMENT Design - Fig40

TROUGH-MOUNTED CONNECTIVITY



Metronome troughs have two 6-port Simple Forum. See page 111-114 for Simple Forum options.

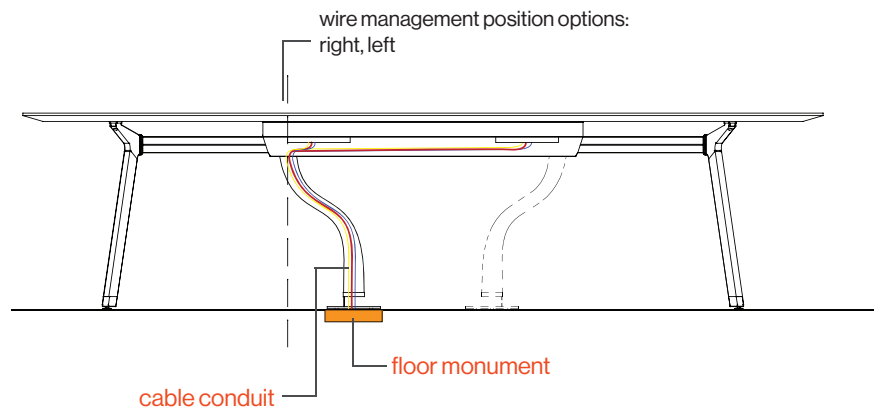
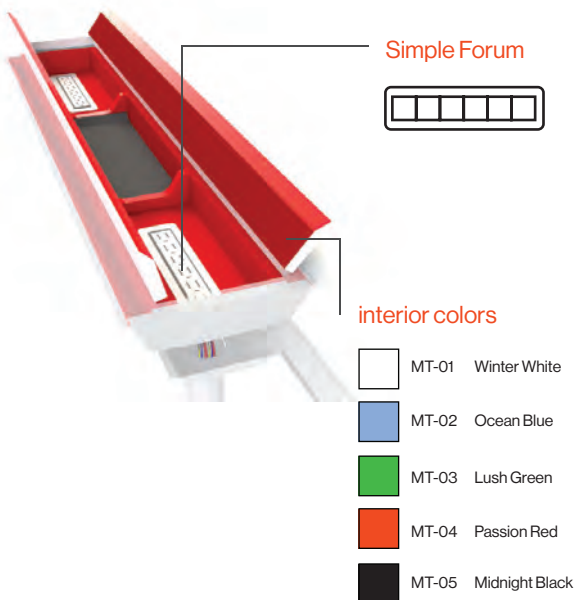
Cables are directed to the floor with either an expandable or linked cable conduit. Both solutions accommodate core drills with their large base ring. Wire capacity is 2"-4" dia for the expandable cable conduit and eighteen 16 GA cables for the linked. Both models available in black, silver or clear color options.

Expandable cable conduit

Linked cable conduit

TROUGH-MOUNTED CONNECTIVITY WIRING

Metronome™ Tables specified with a wire trough manage power box cables with an integrated lower cover. This directs the cables into the cable conduit.

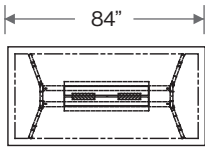


Standard trough interior surfaces (including lid interior) are painted one of the 5 colors offered above. Standard trough lid exterior surface to match top finish and material. Contrasting laminates or brushed aluminum p.lam (PL-25 Formica Deco Metal M2022) is also available with upcharge. Contact customer service at **800.668.9318** for pricing.

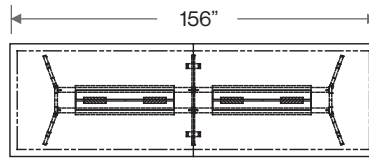
METRONOME™ TABLES

WIRE TROUGH SPECIFICATIONS Design - Fig40

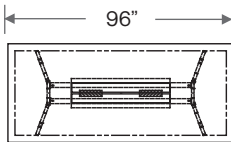
Metronome™ Tables specified with wire troughs are pre-sized according to table length. Troughs are standard with 2 power boxes.



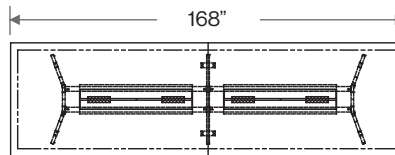
1-trough - 36"L
2-power/data boxes



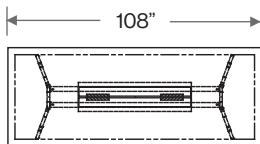
2-troughs - 42"L
4-power/data boxes



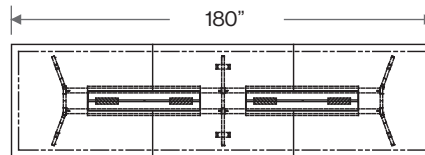
1-trough - 42"L
2-power/data boxes



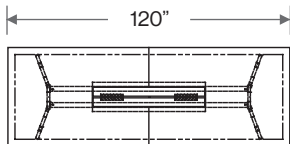
2-troughs - 48"L
4-power/data boxes



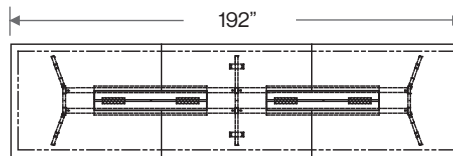
1-trough - 48"L
2-power/data boxes



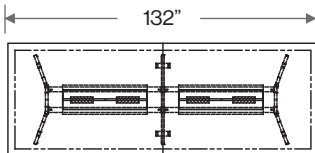
2-troughs - 48"L
4-power/data boxes



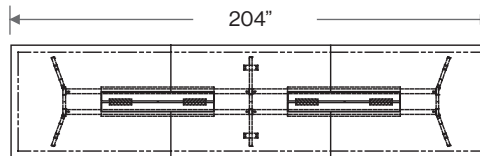
1-trough - 48"L
2-power/data boxes



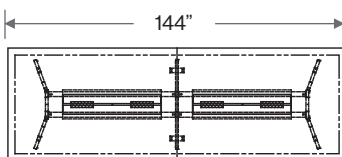
2-troughs - 48"L
4-power/data boxes



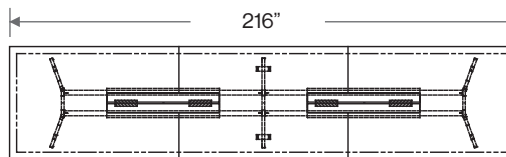
2-troughs - 36"L
4-power/data boxes



2-troughs - 48"L
4-power/data boxes



2-troughs - 42"L
4-power/data boxes



2-troughs - 48"L
4-power/data boxes

FORUMS - SIMPLE FORUM

SIMPLE FORUM – SINGLE SIDED (SURFACE MOUNTED)

List Price

Pre-configured SIMPLE Forum (6 ports 9¾” L x 2” W)

<p>Model # 39941/6</p>	<p>pre-wired power</p>	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 5px;">1P</td> <td style="padding: 2px 5px;">1P</td> <td style="padding: 2px 5px;">A5</td> <td style="padding: 2px 5px;">A5</td> <td style="padding: 2px 5px;">B</td> <td style="padding: 2px 5px;">B</td> </tr> </table> <p>2 x pre-wired power with 10ft cord 2 x SIEMON CAT6 data with 10ft cord 2 x blank plate</p>	1P	1P	A5	A5	B	B	<p>\$850</p>
1P	1P	A5	A5	B	B				
<p>Model # 39942/6</p>	<p>site-wired power</p>	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 5px;">1P-SW</td> <td style="padding: 2px 5px;">1P-SW</td> <td style="padding: 2px 5px;">A5</td> <td style="padding: 2px 5px;">A5</td> <td style="padding: 2px 5px;">B</td> <td style="padding: 2px 5px;">B</td> </tr> </table> <p>2 x site-wired power with 6ft metallic shielded cable 2 x SIEMON CAT6 data with 10ft cord 2 x blank plate</p>	1P-SW	1P-SW	A5	A5	B	B	<p>\$925</p>
1P-SW	1P-SW	A5	A5	B	B				
<p>Model # 39943/6</p>	<p>pre-wired power</p>	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 5px;">1P</td> <td style="padding: 2px 5px;">1P</td> <td style="padding: 2px 5px;">A5</td> <td style="padding: 2px 5px;">A5</td> <td style="padding: 2px 5px;">G</td> <td style="padding: 2px 5px;">C</td> </tr> </table> <p>2 x pre-wired power with 10ft cord 2 x SIEMON CAT6 data with 10ft cord 1 x HD-DB15/VGA connector with 10ft cord 1 x audio 3.5mm mini stereo jack with 10 ft cord</p>	1P	1P	A5	A5	G	C	<p>\$1,035</p>
1P	1P	A5	A5	G	C				
<p>Model # 39944/6</p>	<p>site-wired power</p>	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 5px;">1P-SW</td> <td style="padding: 2px 5px;">1P-SW</td> <td style="padding: 2px 5px;">A5</td> <td style="padding: 2px 5px;">A5</td> <td style="padding: 2px 5px;">G</td> <td style="padding: 2px 5px;">C</td> </tr> </table> <p>2 x site-wired power with 6ft metallic shielded cable 2 x SIEMON CAT6 data with 10ft cord 1 x HD-DB15/VGA connector with 10ft cord 1 x audio 3.5mm mini stereo jack with 10ft cord</p>	1P-SW	1P-SW	A5	A5	G	C	<p>\$1,115</p>
1P-SW	1P-SW	A5	A5	G	C				

FORUMS - SIMPLE FORUM

SIMPLE FORUM – SINGLE SIDED (SURFACE MOUNTED)

List Price

Pre-configured SIMPLE Forum (6 ports 9¾” L x 2” W)

<p>Model # 39945/6</p>	<p>pre-wired power</p>	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">A5</td> <td style="padding: 2px 10px;">A5</td> <td style="padding: 2px 10px;">HD</td> <td style="padding: 2px 10px;">H</td> </tr> </table> <p>2 x pre-wired power with 10ft cord 2 x SIEMON CAT6 data with 10ft cord 1 x HDMI coupler with 18” cord 1 x USB port 3.0 with 10ft cord</p>	1P	1P	A5	A5	HD	H	<p>\$1,065</p>
1P	1P	A5	A5	HD	H				
<p>Model # 39946/6</p>	<p>site-wired power</p>	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">A5</td> <td style="padding: 2px 10px;">A5</td> <td style="padding: 2px 10px;">HD</td> <td style="padding: 2px 10px;">H</td> </tr> </table> <p>2 x site-wired power with 6ft metallic shielded cable 2 x SIEMON CAT6 data with 10ft cord; 1 x HDMI coupler with 18” cord 1 x USB port 3.0 with 10ft cord</p>	1P-SW	1P-SW	A5	A5	HD	H	<p>\$1,135</p>
1P-SW	1P-SW	A5	A5	HD	H				
<p>Model # 39947/6</p>	<p>pre-wired power</p>	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">A5</td> <td style="padding: 2px 10px;">A5</td> <td style="padding: 2px 10px;">A5</td> </tr> </table> <p>3 x pre-wired power with 10ft cord 3 x SIEMON CAT6 data with 10ft cord</p>	1P	1P	1P	A5	A5	A5	<p>\$1,015</p>
1P	1P	1P	A5	A5	A5				
<p>Model # 39948/6</p>	<p>site-wired power</p>	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">A5</td> <td style="padding: 2px 10px;">A5</td> <td style="padding: 2px 10px;">A5</td> </tr> </table> <p>3 x site-wired power with 6ft metallic shielded cable 3 x SIEMON CAT6 data with 10ft cord</p>	1P-SW	1P-SW	1P-SW	A5	A5	A5	<p>\$1,080</p>
1P-SW	1P-SW	1P-SW	A5	A5	A5				

FORUMS - SIMPLE FORUM

SIMPLE FORUM – SINGLE SIDED (SURFACE MOUNTED)

List Price

Pre-configured SIMPLE Forum (6 ports, for client's own data fitting)

Model # 39951	pre-wired power	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> </tr> </table>	1P	1P	O	O	O	O	\$625
1P	1P	O	O	O	O				
		2 x pre-wired power with 10ft cord 4 x open port/data adapter to fit in client's own data fitting and cord							
Model # 39952	site-wired power	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> </tr> </table>	1P-SW	1P-SW	O	O	O	O	\$660
1P-SW	1P-SW	O	O	O	O				
		2 x site-wired power with 6ft metallic shielded cable 4 x open port/data adapter to fit in client's own data fitting and cord							
Model # 39953	pre-wired power	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">1P</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> </tr> </table>	1P	1P	1P	O	O	O	\$650
1P	1P	1P	O	O	O				
		3 x pre-wired power with 10ft cord 3 x open port/data adapter to fit in client's own data fitting and cord							
Model # 39954	site-wired power	<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">1P-SW</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> <td style="padding: 2px 10px;">O</td> </tr> </table>	1P-SW	1P-SW	1P-SW	O	O	O	\$695
1P-SW	1P-SW	1P-SW	O	O	O				
		3 x site-wired power with 6ft metallic shielded cable 3 x open port/data adapter to fit in client's own data fitting and cord							

Each open port selected will be supplied with one set of data adapter kit contains 2 "AA", 2 "BB", 2 "CC", 2 "DD", 2 "EE", 2 "FF", 1 "GG" and 1 "HH". adapter. The data adapter can accommodate the following data fitting from manufacturer:

Adapter "AA"

Systemax/CommScope
Uniprise/CommScope

Adapter "BB"

L-Com Keystone Modular
Tyco SL/110 Connect Series Modular Jacks
Siemon Keystone Style
Allen Tel Versa Tap Series
Leviton Quick Port® Series
Nordx Keystone Style
Tyco SL Conpler Series

Adapter "CC"

Krone 6000 Series/ADC
Hubbell Xcelerator™ Keystone Series

Adapter "DD"

blank

Adapter "EE"

Ortronics TracJack Series

Adapter "FF"

Panduit Mini-Com Series

Adapter "GG"

microphone jack / 3pin XLR, solder type only

Adapter "HH"

Adapter "HH" - video monitor jack / DB-15, pand mount solder type.

FORUMS - SIMPLE POP UP FORUM

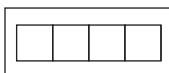
List Price

To create a unique Vox® SIMPLE Pop Up Forum configuration, simply choose a base model and select the required elements.

Base Model For Simple Pop Up Forum

(4 Ports)

Model #: CX4P - _____

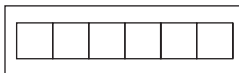


\$575

Base Model For Simple Pop Up Forum

(6 Ports)

Model #: CX6P - _____



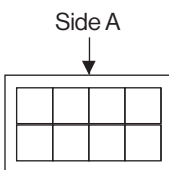
\$650

Base Model For Simple Pop Up Forum – Double Sided

(Each Side – 4 Ports)

Model #: CX8PD-A _____ (Side A)

CX8PD-B _____ (Side B)



Side A






Side B



\$1,210

Select the elements as per below:

- | | | |
|--|--|-------|
|  | S-1P - 1 power receptacle with 10' white cord | \$155 |
|  | S-1P-SW - 1 power receptacle hard wired with a 6' whip | \$175 |
|  | A5 - SIEMON CAT 6 data fitting with 10' connector cable | \$190 |
|  | C - Audio- 3.5mm Mini stereo Jack with 10' cord | \$95 |
|  | H - USB port 3.0 with 10ft cord | \$145 |
|  | 2U - Stacked USB charger A+C | \$180 |
|  | 3U - Dual USB C charger | \$180 |
|  | G - DB15HD, VGA connector, 10' cord | \$205 |
|  | HD - HDMI Coupler with 18" cord | \$205 |
|  | B - Blank plate | \$70 |
|  | O - Open port, for client's own data fitting. Each port selected will be supplied with one set of data adapter kit | \$70 |
|  | L - Belay 1" dia. hole opening rubber strain relief pass through cords | \$70 |

GROMMETS & CABLE CONDUITS

Model Number

List Price

Product Description

VOX® ALUMINUM GROMMETS

Grommet For Voice / Data Cable

23415

350



- Flush aluminum grommet accommodates four data or voice cables and plugs.
- Finished outside diameter is 1/8", inside diameter is 3/4".
- This grommet is for telephone, data and teleconferencing access to table top.
- Also accommodates video conference microphones.

Grommet for Power Cable

23416

350



- Flush aluminum grommet accommodates two 16 gauge power cables and plugs, or 6 data/voice cables and plugs.
- Finished outside diameter 1 5/8", inside diameter is 1 1/4".
- Available in five anodized aluminum colors: silver, champagne, light bronze, bronze and black.

Grommet for Large Power Cable

23418

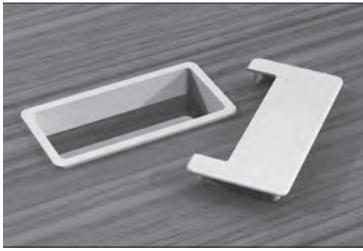
470



- Flush aluminum grommet accommodates three 16 gauge power cables and plugs, or 10 data/voice cables and plugs.
- Finished outside diameter 2 5/8", inside diameter is 2 1/4".
- Suitable for international power plugs.
- Available in five anodized aluminum colors: silver, champagne, light bronze, bronze and black.

GROMMETS & CABLE CONDUITS

VOX® PLASTIC GROMMET



Model Number	Color	List Price	Product Description
70286	Black	85	This large rectangular plastic grommet has capacity for the most demanding wire management needs. When not in use the hinged cover swings up to close the grommet. Overall dimension is 4" L x 2" W (interior clearance - 3 ^{5/8} " L x 1 ^{5/8} " W).
70287	Cool Grey	85	
70288	Warm Grey	85	

Available in three colors to coordinate with a variety of top finishes.

VOX® ALUMINUM GROMMET



70277	375
-------	-----

- A high quality grommet option that offers a nice contrast to any top surface and are built to withstand many years of use. Made of a heavy gauge aluminum extrusion with a large access hole.
- Covers will not pull out during use. Overall dimension is 5^{1/4}" L x 2^{1/4}" W (interior clearance - 4^{3/4}" L X 2^{1/4}" W).
- Available in five anodized aluminum colors: silver, champagne, light bronze, bronze and black.

VOX® CABLE CONDUIT

Vox® Expandable Cable Conduit



Expandable Cable Conduit for Standard Height

55024-B	Black	1,225
55024-S	Silver	1,225
55024-C	Clear	1,225

Expandable Cable Conduit for Standing Height

55024-BXL	Black	1,300
55024-SXL	Silver	1,300
55024-CXL	Clear	1,300

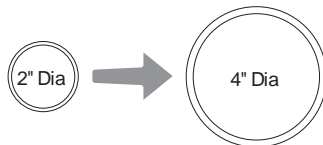
Note: Expandable Cable Conduit for height adjustable tables are 42" long.

The Vox® Expandable Cable Conduit is made of woven, flexible plastic wire. Its unique properties allow it to expand and contract to allow for different cable capacities.

A "U" bracket at the top attaches to the support rail. An 8" diameter counter weight is incorporated at the base which can be positioned to accommodate core drills or receptacle positions. Inside hole diameter is 3.5".

Cable capacity range is from two inches to four inches.

Shipped with extra length, the Vox expandable cable conduit can easily be shortened on site if required.



Vox® Linked Cable Conduit



55025-B	Black	1,335
55025-S	Silver	1,335
55025-C	Clear	1,335

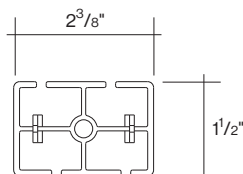
The Vox® Linked Cable Conduit is comprised of a series of plastic elements that are divided into 4 cavities.

As an assembly it bends in a single direction but may also be rotated about its top mount.

A "U" bracket at the top attaches to the support rail.

An 8" diameter counter weight is incorporated at the base which can be positioned to accommodate core drills or receptacle positions. Inside hole diameter is 3.5".

- 2" long segments can be removed to desired length.
- Wire capacity: eighteen 16 gauge cables.

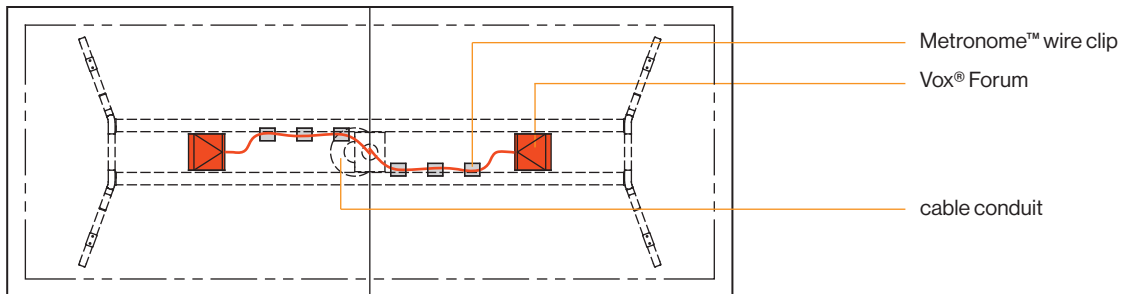


METRONOME™ TABLES

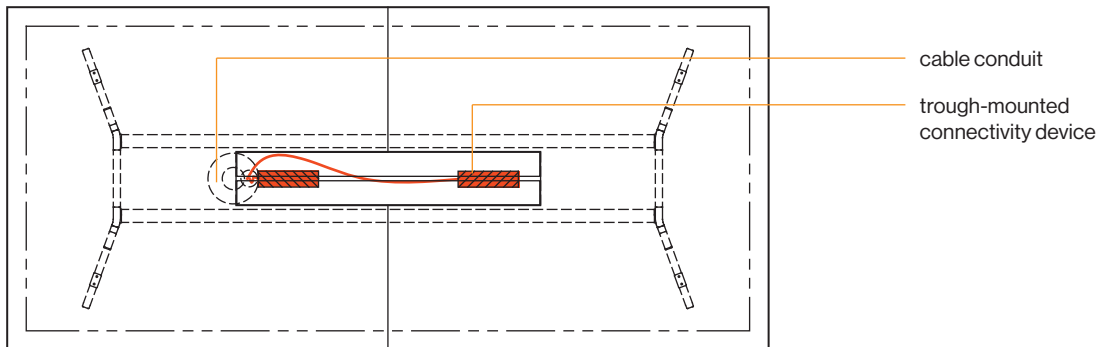
CONNECTIVITY DEVICE TO FLOOR WIRE ROUTING DETAILS

Design - Fig40

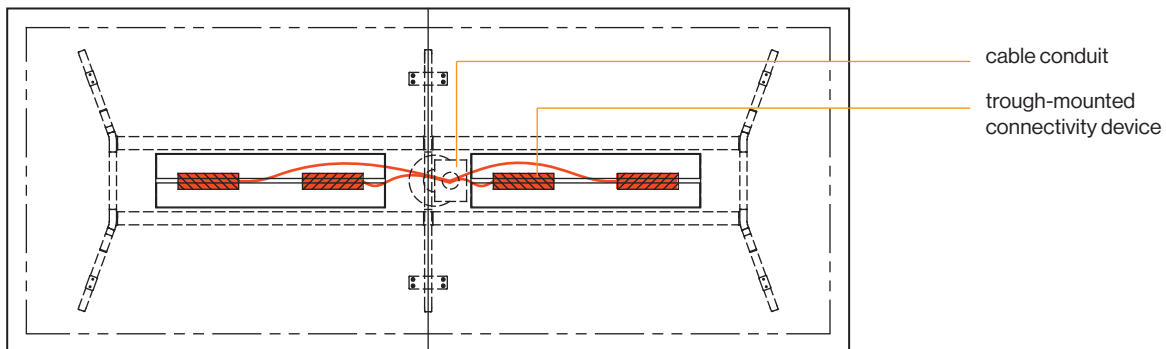
Metronome™ Tables offer a variety of wire routing options that carry cables from the connectivity device to the floor monument.



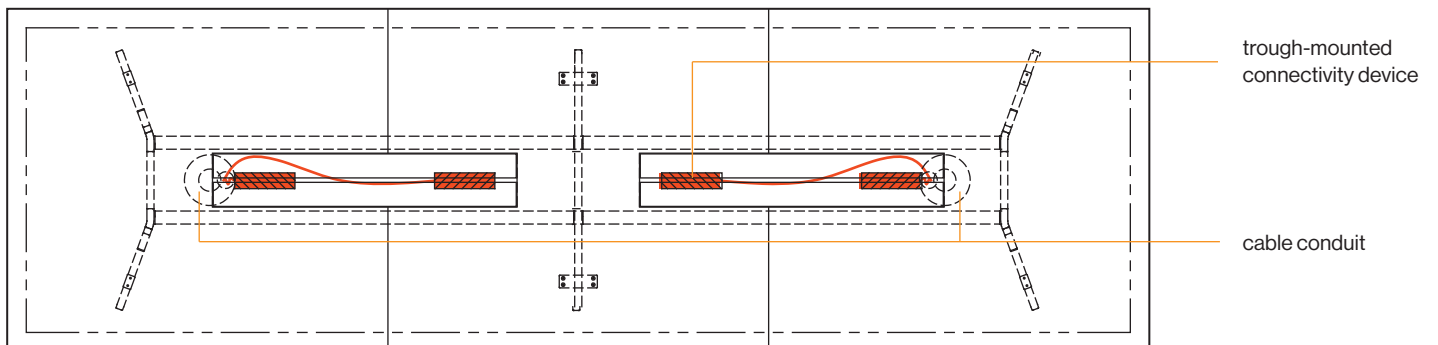
Tables with single wire trough



Tables with dual wire troughs – standard wiring requirements



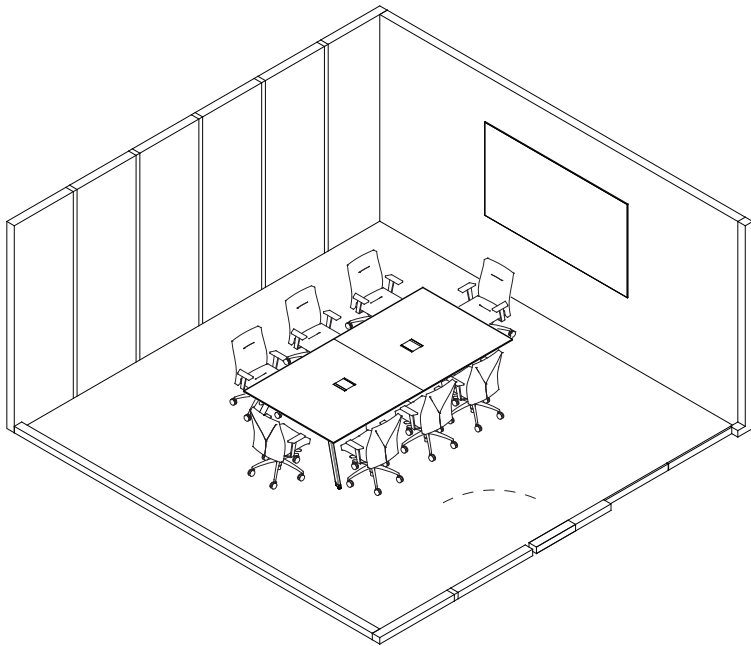
Tables with dual wire troughs – high capacity wiring requirements



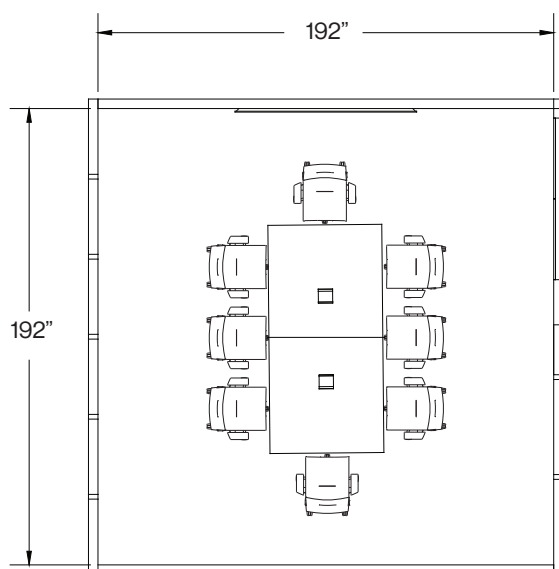
METRONOME™ TABLES

ROOM LAYOUT Design - Fig40

Room 1



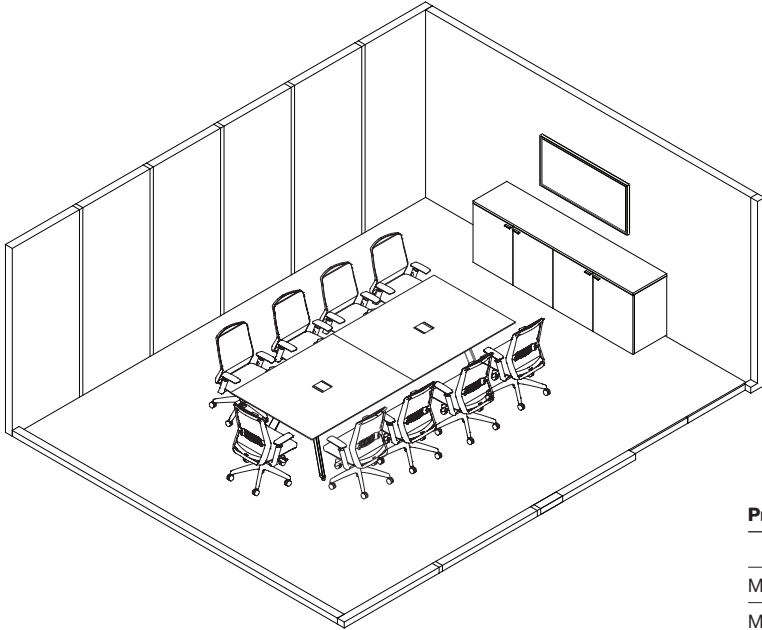
Product Name	Model Number	List Price
Metronome™ 96" x 48"	39406/5	5,865
M-Forums (2 qty)	M-1P-0F-1P	5,680
Glass Wall Board	52022	4,455
Nienkämper NOW® Chair (qty=8)	13080	27,760



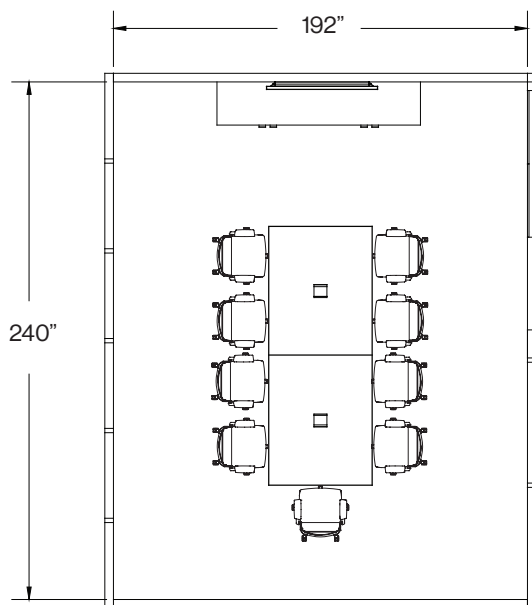
METRONOME™ TABLES

ROOM LAYOUT Design - Fig40

Room 2



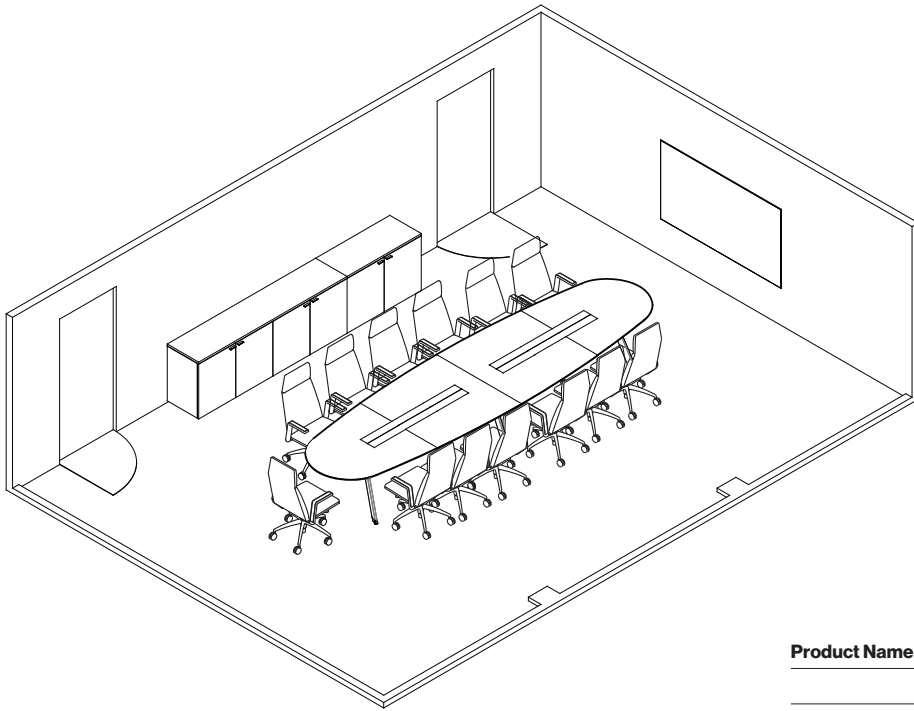
Product Name	Model Number	List Price
Metronome™ 120" x 48"	39410/5	6,360
M-Forums (2 qty)	M-1P-0F-1P	5,680
Senator Mesh Back Chair (9 qty)	-	-
SIMPLE Credenza 94 1/2" x 20" x 34 1/4"	36104/5	6,580
Glass Wall Board	52022	4,455



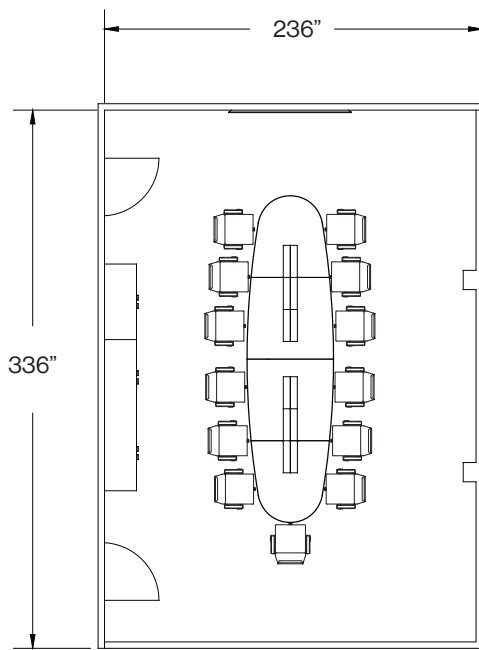
METRONOME™ TABLES

ROOM LAYOUT Design - Fig40

Room 3



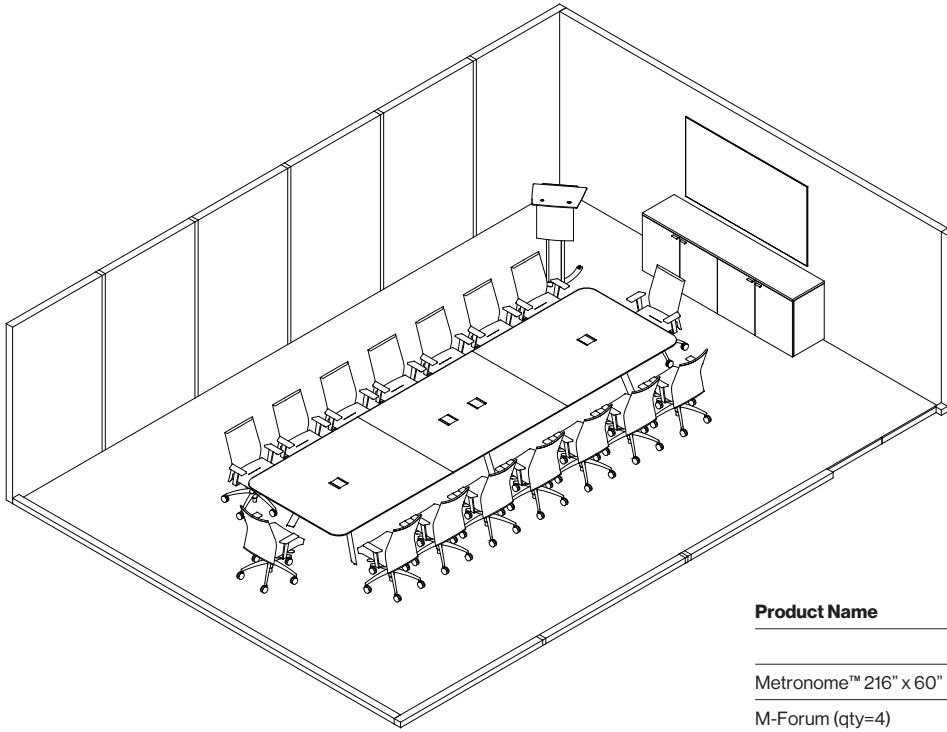
Product Name	Model Number	List Price
Metronome™ 204" x 54"	39847/2	19,515
Simple Forum (4 qty)	39947/5	3,260
Glass Wall Board	52023	5,680
Slim Chair (13 qty)	-	-



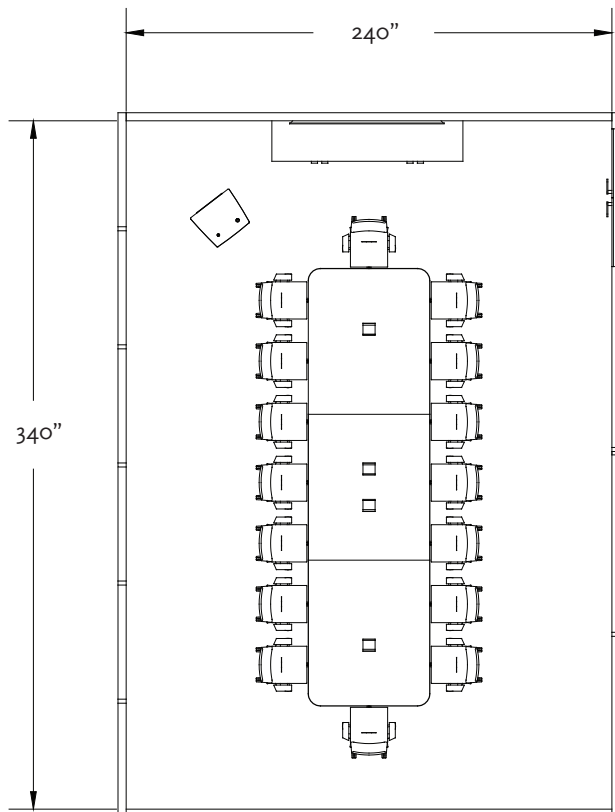
METRONOME™ TABLES

ROOM LAYOUT Design - Fig40

Room 4



Product Name	Model Number	List Price
Metronome™ 216" x 60"	39550/2	16,210
M-Forum (qty=4)	M-1P-0F-1P	11,360
SIMPLE Credenza 4 door	36104/2	6,915
Vox® Keynote Lectern™	23469/2	4,675
Glass Wall Board	52023	5,680
Nienkämper NOW® Chair (qty=16)	13080	27,760

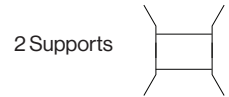


METRONOME™ TABLES

SQUARE Design - Fig40



Table Top  **No Power Trough** Table height = 29"
 Square



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge (FF)
 5% upcharge
 laminate not available



Camber Edge (CE)
 5% upcharge
 laminate not available

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48	48	2-4		Veneer	1	39881/2	4,165
48	48	2-4		Laminate	1	39881/5	3,530
54	54	4-6		Veneer	1	39882/2	5,035
54	54	4-6		Laminate	1	39882/5	4,245
60	60	6-8		Veneer	1	39883/2	6,040
60	60	6-8		Laminate	1	39883/5	5,035
66	66	6-8		Veneer	2	39884/2	7,450
66	66	6-8		Laminate	2	39884/5	6,040
72	72	6-8		Veneer	2	39885/2	8,305
72	72	6-8		Laminate	2	39885/5	6,820

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48	48	2-4		Veneer	1	39886/2	4,245
48	48	2-4		Laminate	1	39886/5	3,665
54	54	4-6		Veneer	1	39887/2	5,160
54	54	4-6		Laminate	1	39887/5	4,365
60	60	6-8		Veneer	1	39888/2	6,125
60	60	6-8		Laminate	1	39888/5	5,160
66	66	6-8		Veneer	2	39889/2	7,625
66	66	6-8		Laminate	2	39889/5	6,205
72	72	6-8		Veneer	2	39890/2	8,365
72	72	6-8		Laminate	2	39890/5	6,965

* Based on a chair width of 25"

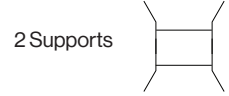
METRONOME™ TABLES

SQUARE WITH TROUGH

Design - Fig40



Table Top  **With Power Trough** Table height = 29"
 Square



Specify edge type; add the two letter code after the model number.



Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48	48	2-4		Veneer	1	39901/2	5,495
48	48	2-4		Laminate	1	39901/5	4,870
54	54	4-6		Veneer	1	39902/2	6,360
54	54	4-6		Laminate	1	39902/5	5,580
60	60	6-8		Veneer	1	39903/2	7,375
60	60	6-8		Laminate	1	39903/5	6,360
66	66	6-8		Veneer	2	39904/2	8,795
66	66	6-8		Laminate	2	39904/5	7,375
72	72	6-8		Veneer	2	39905/2	9,630
72	72	6-8		Laminate	2	39905/5	8,145

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48	48	2-4		Veneer	1	39906/2	5,580
48	48	2-4		Laminate	1	39906/5	4,995
54	54	4-6		Veneer	1	39907/2	6,500
54	54	4-6		Laminate	1	39907/5	5,705
60	60	6-8		Veneer	1	39908/2	7,450
60	60	6-8		Laminate	1	39908/5	6,500
66	66	6-8		Veneer	2	39909/2	8,950
66	66	6-8		Laminate	2	39909/5	7,545
72	72	6-8		Veneer	2	39910/2	9,695
72	72	6-8		Laminate	2	39910/5	8,305

METRONOME™ TABLES

SQUARE WITH SOFT (6" RADIUS) CORNERS

Design - Fig40



Table Top  **No Power Trough** Table height = 29"

Square with soft corners

Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge (FF)
5% upcharge
laminates not available



Camber Edge (CE)
5% upcharge
laminates not available

2 Supports



Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48	48	2-4		Veneer	1	39891/2	4,295
48	48	2-4		Laminate	1	39891/5	3,640
54	54	4-6		Veneer	1	39892/2	5,185
54	54	4-6		Laminate	1	39892/5	4,365
60	60	6-8		Veneer	1	39893/2	6,230
60	60	6-8		Laminate	1	39893/5	5,185
66	66	6-8		Veneer	2	39894/2	7,665
66	66	6-8		Laminate	2	39894/5	6,230
72	72	6-8		Veneer	2	39895/2	8,545
72	72	6-8		Laminate	2	39895/5	7,020

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48	48	2-4		Veneer	1	39896/2	4,365
48	48	2-4		Laminate	1	39896/5	3,775
54	54	4-6		Veneer	1	39897/2	5,310
54	54	4-6		Laminate	1	39897/5	4,495
60	60	6-8		Veneer	1	39898/2	6,310
60	60	6-8		Laminate	1	39898/5	5,310
66	66	6-8		Veneer	2	39899/2	7,850
66	66	6-8		Laminate	2	39899/5	6,390
72	72	6-8		Veneer	2	39900/2	8,625
72	72	6-8		Laminate	2	39900/5	7,160

* Based on a chair width of 25"

METRONOME™ TABLES

SQUARE WITH SOFT (6" RADIUS) CORNERS

Design - Fig40



Table Top  **With Power Trough** Table height = 29"

Square with soft corners

Specify edge type; add the two letter code after the model number.

2 Supports



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge (FF)
5% upcharge
laminates not available



Camber Edge (CE)
5% upcharge
laminates not available

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48	48	4-6		Veneer	1	39911/2	5,625
48	48	4-6		Laminate	1	39911/5	4,980
54	54	4-6		Veneer	1	39912/2	6,530
54	54	4-6		Laminate	1	39912/5	5,705
60	60	6-8		Veneer	1	39913/2	7,580
60	60	6-8		Laminate	1	39913/5	6,530
66	66	6-8		Veneer	2	39914/2	9,000
66	66	6-8		Laminate	2	39914/5	7,580
72	72	6-8		Veneer	2	39915/2	9,870
72	72	6-8		Laminate	2	39915/5	8,355

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48	48	4-6		Veneer	1	39916/2	5,705
48	48	4-6		Laminate	1	39916/5	5,100
54	54	4-6		Veneer	1	39917/2	6,645
54	54	4-6		Laminate	1	39917/5	5,830
60	60	6-8		Veneer	1	39918/2	7,635
60	60	6-8		Laminate	1	39918/5	6,645
66	66	6-8		Veneer	2	39919/2	9,175
66	66	6-8		Laminate	2	39919/5	7,710
72	72	6-8		Veneer	2	39920/2	9,950
72	72	6-8		Laminate	2	39920/5	8,480

* Based on a chair width of 25"

METRONOME™ TABLES

ROUND Design - Fig40



Table Top



No Power Trough

Table height = 29"

Round

2 Supports



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge "FF"
5% upcharge
laminite not available



Camber Edge "CE"
5% upcharge
laminite not available

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48		48		Veneer	1	39921/2	4,295
48		48		Laminate	1	39921/5	3,640
54		54		Veneer	1	39922/2	5,185
54		54		Laminate	1	39922/5	4,365
60		60		Veneer	1	39923/2	6,230
60		60		Laminate	1	39923/5	5,185
66		66		Veneer	2	39924/2	7,665
66		66		Laminate	2	39924/5	6,230
72		72		Veneer	2	39925/2	8,545
72		72		Laminate	2	39925/5	7,020

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48		48		Veneer	1	39926/2	4,365
48		48		Laminate	1	39926/5	3,775
54		54		Veneer	1	39927/2	5,310
54		54		Laminate	1	39927/5	4,495
60		60		Veneer	1	39928/2	6,310
60		60		Laminate	1	39928/5	5,310
66		66		Veneer	2	39929/2	7,850
66		66		Laminate	2	39929/5	6,390
72		72		Veneer	2	39930/2	8,625
72		72		Laminate	2	39930/5	7,160

* Based on a chair width of 25"

METRONOME™ TABLES

ROUND Design - Fig40

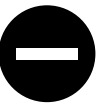
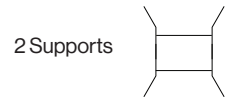


Table height = 29"



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge "FF"
5% upcharge
laminite not available



Camber Edge "CE"
5% upcharge
laminite not available

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48		48		Veneer	1	39931/2	5,625
48	48			Laminate	1	39931/5	4,980
54		54		Veneer	1	39932/2	6,530
54	54			Laminate	1	39932/5	5,705
60		60		Veneer	1	39933/2	7,580
60	60			Laminate	1	39933/5	6,530
66		66		Veneer	2	39934/2	9,000
66	66			Laminate	2	39934/5	7,580
72		72		Veneer	2	39935/2	9,870
72	72			Laminate	2	39935/5	8,355

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
48		48		Veneer	1	39936/2	5,705
48	48			Laminate	1	39936/5	5,100
54		54		Veneer	1	39937/2	6,645
54	54			Laminate	1	39937/5	5,830
60		60		Veneer	1	39938/2	7,635
60	60			Laminate	1	39938/5	6,645
66		66		Veneer	2	39939/2	9,175
66	66			Laminate	2	39939/5	7,710
72		72		Veneer	2	39940/2	9,950
72	72			Laminate	2	39940/5	8,480

* Based on a chair width of 25"

METRONOME™ TABLES

RECTANGULAR Design - Fig40



Table Top

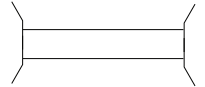


Rectangle

No Power Trough

Table height = 29"

2 Supports



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge
laminates not available

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39403/2	6,600
84	42	6-8		Laminate	1	39403/5	5,640
96	42	6-8		Veneer	1	39405/2	6,995
96	42	6-8		Laminate	1	39405/5	5,895
96	48	6-8		Veneer	1	39406/2	7,435
96	48	6-8		Laminate	1	39406/5	6,160
108	42	8-10		Veneer	1	39407/2	7,410
108	42	8-10		Laminate	1	39407/5	6,150
108	48	8-10		Veneer	1	39408/2	7,820
108	48	8-10		Laminate	1	39408/5	6,420
120	42	8-10		Veneer	2	39409/2	7,805
120	42	8-10		Laminate	2	39409/5	6,430
120	48	8-10		Veneer	2	39410/2	8,305
120	48	8-10		Laminate	2	39410/5	6,680
120	54	8-10		Veneer	2	39411/2	8,800
120	54	8-10		Laminate	2	39411/5	6,990

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39433/2	7,015
84	42	6-8		Laminate	1	39433/5	6,055
96	42	6-8		Veneer	1	39435/2	7,410
96	42	6-8		Laminate	1	39435/5	6,315
96	48	6-8		Veneer	1	39436/2	7,855
96	48	6-8		Laminate	1	39436/5	6,555
108	42	8-10		Veneer	1	39437/2	7,840
108	42	8-10		Laminate	1	39437/5	6,565
108	48	8-10		Veneer	1	39438/2	8,210
108	48	8-10		Laminate	1	39438/5	6,820
120	42	8-10		Veneer	2	39439/2	8,180
120	42	8-10		Laminate	2	39439/5	6,855
120	48	8-10		Veneer	2	39440/2	8,695
120	48	8-10		Laminate	2	39440/5	7,120
120	54	8-10		Veneer	2	39441/2	9,215
120	54	8-10		Laminate	2	39441/5	7,405

* Based on a chair width of 25"

METRONOME™ TABLES

RECTANGULAR Design - Fig40



Table Top



Rectangle

No Power Trough

Table height = 29"

3 Supports



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge "FF"
5% upcharge
laminite not available



Camber Edge "CE"
5% upcharge
laminite not available

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39412/2	11,510	
132	48	10-12	Laminate	2	39412/5	9,745	
132	54	10-12	Veneer	2	39413/2	12,070	
132	54	10-12	Laminate	2	39413/5	10,140	
144	48	10-12	Veneer	2	39414/2	12,065	
144	48	10-12	Laminate	2	39414/5	10,135	
144	54	10-12	Veneer	2	39415/2	12,670	
144	54	10-12	Laminate	2	39415/5	10,470	
144	60	10-12	Veneer	2	39416/2	13,275	
144	60	10-12	Laminate	2	39416/5	10,840	
156	48	12-14	Veneer	2	39417/2	12,510	
156	48	12-14	Laminate	2	39417/5	10,410	
156	54	12-14	Veneer	2	39418/2	13,190	
156	54	12-14	Laminate	2	39418/5	10,805	
156	60	12-14	Veneer	2	39419/2	13,815	
156	60	12-14	Laminate	2	39419/5	11,175	
168	48	12-14	Veneer	2	39420/2	12,960	
168	48	12-14	Laminate	2	39420/5	10,690	
168	54	12-14	Veneer	2	39421/2	13,685	
168	54	12-14	Laminate	2	39421/5	11,130	
168	60	12-14	Veneer	2	39422/2	14,350	
168	60	12-14	Laminate	2	39422/5	11,510	
180	54	14-16	Veneer	3	39423/2	14,160	
180	54	14-16	Laminate	3	39423/5	11,425	
180	60	14-16	Veneer	3	39424/2	14,905	
180	60	14-16	Laminate	3	39424/5	11,850	
192	54	14-16	Veneer	3	39425/2	14,660	
192	54	14-16	Laminate	3	39425/5	11,735	
192	60	14-16	Veneer	3	39426/2	15,435	
192	60	14-16	Laminate	3	39426/5	12,190	
204	54	16-18	Veneer	3	39427/2	15,155	
204	54	16-18	Laminate	3	39427/5	12,040	
204	60	16-18	Veneer	3	39428/2	16,000	
204	60	16-18	Laminate	3	39428/5	12,525	
216	54	16-18	Veneer	3	39429/2	15,640	
216	54	16-18	Laminate	3	39429/5	12,345	
216	60	16-18	Veneer	3	39430/2	16,550	
216	60	16-18	Laminate	3	39430/5	12,850	

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39442/2	12,335	
132	48	10-12	Laminate	2	39442/5	10,575	
132	54	10-12	Veneer	2	39443/2	12,910	
132	54	10-12	Laminate	2	39443/5	10,975	
144	48	10-12	Veneer	2	39444/2	12,890	
144	48	10-12	Laminate	2	39444/5	10,960	
144	54	10-12	Veneer	2	39445/2	13,500	
144	54	10-12	Laminate	2	39445/5	11,295	
144	60	10-12	Veneer	2	39446/2	14,095	
144	60	10-12	Laminate	2	39446/5	11,665	
156	48	12-14	Veneer	2	39447/2	13,345	
156	48	12-14	Laminate	2	39447/5	11,245	
156	54	12-14	Veneer	2	39448/2	14,030	
156	54	12-14	Laminate	2	39448/5	11,655	
156	60	12-14	Veneer	2	39449/2	14,655	
156	60	12-14	Laminate	2	39449/5	12,010	
168	48	12-14	Veneer	2	39450/2	13,805	
168	48	12-14	Laminate	2	39450/5	11,520	
168	54	12-14	Veneer	2	39451/2	14,515	
168	54	12-14	Laminate	2	39451/5	11,965	
168	60	12-14	Veneer	2	39452/2	15,185	
168	60	12-14	Laminate	2	39452/5	12,345	
180	54	14-16	Veneer	3	39453/2	14,990	
180	54	14-16	Laminate	3	39453/5	12,260	
180	60	14-16	Veneer	3	39454/2	15,740	
180	60	14-16	Laminate	3	39454/5	12,675	
192	54	14-16	Veneer	3	39455/2	15,485	
192	54	14-16	Laminate	3	39455/5	12,570	
192	60	14-16	Veneer	3	39456/2	16,285	
192	60	14-16	Laminate	3	39456/5	13,035	
204	54	16-18	Veneer	3	39457/2	16,000	
204	54	16-18	Laminate	3	39457/5	12,880	
204	60	16-18	Veneer	3	39458/2	16,830	
204	60	16-18	Laminate	3	39458/5	13,360	
216	54	16-18	Veneer	3	39459/2	16,505	
216	54	16-18	Laminate	3	39459/5	13,190	
216	60	16-18	Veneer	3	39460/2	17,370	
216	60	16-18	Laminate	3	39460/5	13,695	

* Based on a chair width of 25"

METRONOME™ TABLES

RECTANGULAR Design - Fig40



Table Top



Rectangle

With Power Trough

Table height = 29"

2 Supports



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge
laminates not available

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39463/2	8,175
84	42	6-8		Laminate	1	39463/5	7,225
96	42	6-8		Veneer	1	39465/2	8,585
96	42	6-8		Laminate	1	39465/5	7,465
96	48	6-8		Veneer	1	39466/2	9,015
96	48	6-8		Laminate	1	39466/5	7,705
108	42	8-10		Veneer	1	39467/2	8,990
108	42	8-10		Laminate	1	39467/5	7,715
108	48	8-10		Veneer	1	39468/2	9,395
108	48	8-10		Laminate	1	39468/5	7,990
120	42	8-10		Veneer	2	39469/2	9,530
120	42	8-10		Laminate	2	39469/5	8,175
120	48	8-10		Veneer	2	39470/2	10,025
120	48	8-10		Laminate	2	39470/5	8,430
120	54	8-10		Veneer	2	39471/2	10,540
120	54	8-10		Laminate	2	39471/5	8,735

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39493/2	8,600
84	42	6-8		Laminate	1	39493/5	7,635
96	42	6-8		Veneer	1	39495/2	8,990
96	42	6-8		Laminate	1	39495/5	7,895
96	48	6-8		Veneer	1	39496/2	9,435
96	48	6-8		Laminate	1	39496/5	8,130
108	42	8-10		Veneer	1	39497/2	9,415
108	42	8-10		Laminate	1	39497/5	8,135
108	48	8-10		Veneer	1	39498/2	9,800
108	48	8-10		Laminate	1	39498/5	8,415
120	42	8-10		Veneer	2	39499/2	9,950
120	42	8-10		Laminate	2	39499/5	8,600
120	48	8-10		Veneer	2	39500/2	10,455
120	48	8-10		Laminate	2	39500/5	8,855
120	54	8-10		Veneer	2	39501/2	10,965
120	54	8-10		Laminate	2	39501/5	9,150

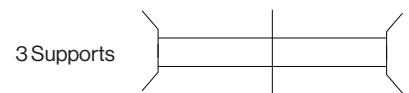
* Based on a chair width of 25"

METRONOME™ TABLES

RECTANGULAR Design - Fig40



Table Top  **With Power Trough** Table height = 29"



Rectangle
Specify edge type; add the two letter code after the model number.



Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39472/2	13,270	
132	48	10-12	Laminate	2	39472/5	11,490	
132	54	10-12	Veneer	2	39473/2	13,830	
132	54	10-12	Laminate	2	39473/5	11,890	
144	48	10-12	Veneer	2	39474/2	13,815	
144	48	10-12	Laminate	2	39474/5	11,875	
144	54	10-12	Veneer	2	39475/2	14,435	
144	54	10-12	Laminate	2	39475/5	12,220	
144	60	10-12	Veneer	2	39476/2	15,005	
144	60	10-12	Laminate	2	39476/5	12,585	
156	48	12-14	Veneer	2	39477/2	15,660	
156	48	12-14	Laminate	2	39477/5	13,590	
156	54	12-14	Veneer	2	39478/2	16,350	
156	54	12-14	Laminate	2	39478/5	14,000	
156	60	12-14	Veneer	2	39479/2	16,970	
156	60	12-14	Laminate	2	39479/5	14,330	
168	48	12-14	Veneer	2	39480/2	16,120	
168	48	12-14	Laminate	2	39480/5	13,850	
168	54	12-14	Veneer	2	39481/2	16,840	
168	54	12-14	Laminate	2	39481/5	14,295	
168	60	12-14	Veneer	2	39482/2	17,525	
168	60	12-14	Laminate	2	39482/5	14,680	
180	54	14-16	Veneer	3	39483/2	17,480	
180	54	14-16	Laminate	3	39483/5	14,750	
180	60	14-16	Veneer	3	39484/2	18,230	
180	60	14-16	Laminate	3	39484/5	15,180	
192	54	14-16	Veneer	3	39485/2	17,990	
192	54	14-16	Laminate	3	39485/5	15,070	
192	60	14-16	Veneer	3	39486/2	18,780	
192	60	14-16	Laminate	3	39486/5	15,525	
204	54	16-18	Veneer	3	39487/2	18,475	
204	54	16-18	Laminate	3	39487/5	15,380	
204	60	16-18	Veneer	3	39488/2	19,315	
204	60	16-18	Laminate	3	39488/5	15,850	
216	54	16-18	Veneer	3	39489/2	18,985	
216	54	16-18	Laminate	3	39489/5	15,675	
216	60	16-18	Veneer	3	39490/2	19,860	
216	60	16-18	Laminate	3	39490/5	16,190	

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39502/2	14,090	
132	48	10-12	Laminate	2	39502/5	12,320	
132	54	10-12	Veneer	2	39503/2	14,660	
132	54	10-12	Laminate	2	39503/5	12,725	
144	48	10-12	Veneer	2	39504/2	14,650	
144	48	10-12	Laminate	2	39504/5	12,705	
144	54	10-12	Veneer	2	39505/2	15,255	
144	54	10-12	Laminate	2	39505/5	13,060	
144	60	10-12	Veneer	2	39506/2	15,840	
144	60	10-12	Laminate	2	39506/5	13,420	
156	48	12-14	Veneer	2	39507/2	16,515	
156	48	12-14	Laminate	2	39507/5	14,425	
156	54	12-14	Veneer	2	39508/2	17,180	
156	54	12-14	Laminate	2	39508/5	14,805	
156	60	12-14	Veneer	2	39509/2	17,815	
156	60	12-14	Laminate	2	39509/5	15,165	
168	48	12-14	Veneer	2	39510/2	16,950	
168	48	12-14	Laminate	2	39510/5	14,695	
168	54	12-14	Veneer	2	39511/2	17,680	
168	54	12-14	Laminate	2	39511/5	15,140	
168	60	12-14	Veneer	2	39512/2	18,350	
168	60	12-14	Laminate	2	39512/5	15,510	
180	54	14-16	Veneer	3	39513/2	18,330	
180	54	14-16	Laminate	3	39513/5	15,595	
180	60	14-16	Veneer	3	39514/2	19,070	
180	60	14-16	Laminate	3	39514/5	16,025	
192	54	14-16	Veneer	3	39515/2	18,825	
192	54	14-16	Laminate	3	39515/5	15,895	
192	60	14-16	Veneer	3	39516/2	19,610	
192	60	14-16	Laminate	3	39516/5	16,350	
204	54	16-18	Veneer	3	39517/2	19,315	
204	54	16-18	Laminate	3	39517/5	16,205	
204	60	16-18	Veneer	3	39518/2	20,155	
204	60	16-18	Laminate	3	39518/5	16,685	
216	54	16-18	Veneer	3	39519/2	19,815	
216	54	16-18	Laminate	3	39519/5	16,525	
216	60	16-18	Veneer	3	39520/2	20,710	
216	60	16-18	Laminate	3	39520/5	17,040	

* Based on a chair width of 25"

METRONOME™ TABLES

RECTANGULAR WITH SOFT (6" RADIUS) CORNERS

Design - Fig40



Table Top  **No Power Trough** Table height = 29"

Rectangle with soft corners

2 Supports



Specify edge type: add the two letter code after the model number



Taper Edge (TE)

Self Edge (SE)

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39523/2	6,800
84	42	6-8		Laminate	1	39523/5	5,805
96	42	6-8		Veneer	1	39525/2	7,205
96	42	6-8		Laminate	1	39525/5	6,065
96	48	6-8		Veneer	1	39526/2	7,655
96	48	6-8		Laminate	1	39526/5	6,315
108	42	8-10		Veneer	1	39527/2	7,635
108	42	8-10		Laminate	1	39527/5	6,330
108	48	8-10		Veneer	1	39528/2	8,050
108	48	8-10		Laminate	1	39528/5	6,600
120	42	8-10		Veneer	2	39529/2	8,040
120	42	8-10		Laminate	2	39529/5	6,630
120	48	8-10		Veneer	2	39530/2	8,545
120	48	8-10		Laminate	2	39530/5	6,895
120	54	8-10		Veneer	2	39531/2	9,075
120	54	8-10		Laminate	2	39531/5	7,200

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39553/2	7,230
84	42	6-8		Laminate	1	39553/5	6,240
96	42	6-8		Veneer	1	39555/2	7,635
96	42	6-8		Laminate	1	39555/5	6,505
96	48	6-8		Veneer	1	39556/2	8,095
96	48	6-8		Laminate	1	39556/5	6,755
108	42	8-10		Veneer	1	39557/2	8,075
108	42	8-10		Laminate	1	39557/5	6,760
108	48	8-10		Veneer	1	39558/2	8,450
108	48	8-10		Laminate	1	39558/5	7,020
120	42	8-10		Veneer	2	39559/2	8,440
120	42	8-10		Laminate	2	39559/5	7,055
120	48	8-10		Veneer	2	39560/2	8,960
120	48	8-10		Laminate	2	39560/5	7,325
120	54	8-10		Veneer	2	39561/2	9,485
120	54	8-10		Laminate	2	39561/5	7,630

* Based on a chair width of 25"

METRONOME™ TABLES

RECTANGULAR WITH SOFT (6" RADIUS) CORNERS

Design - Fig40



Table Top



No Power Trough

Table height = 29"

Rectangle with soft corners

3 Supports



Specify edge type: add the two letter code after the model number



Taper Edge (TE)

Self Edge (SE)

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39532/2	11,850	
132	48	10-12	Laminate	2	39532/5	10,025	
132	54	10-12	Veneer	2	39533/2	12,435	
132	54	10-12	Laminate	2	39533/5	10,440	
144	48	10-12	Veneer	2	39534/2	12,425	
144	48	10-12	Laminate	2	39534/5	10,425	
144	54	10-12	Veneer	2	39535/2	13,060	
144	54	10-12	Laminate	2	39535/5	10,785	
144	60	10-12	Veneer	2	39536/2	13,665	
144	60	10-12	Laminate	2	39536/5	11,165	
156	48	12-14	Veneer	2	39537/2	12,885	
156	48	12-14	Laminate	2	39537/5	10,725	
156	54	12-14	Veneer	2	39538/2	13,595	
156	54	12-14	Laminate	2	39538/5	11,155	
156	60	12-14	Veneer	2	39539/2	14,225	
156	60	12-14	Laminate	2	39539/5	11,510	
168	48	12-14	Veneer	2	39540/2	13,355	
168	48	12-14	Laminate	2	39540/5	11,010	
168	54	12-14	Veneer	2	39541/2	14,090	
168	54	12-14	Laminate	2	39541/5	11,465	
168	60	12-14	Veneer	2	39542/2	14,785	
168	60	12-14	Laminate	2	39542/5	11,850	
180	54	14-16	Veneer	3	39543/2	14,580	
180	54	14-16	Laminate	3	39543/5	11,760	
180	60	14-16	Veneer	3	39544/2	15,355	
180	60	14-16	Laminate	3	39544/5	12,215	
192	54	14-16	Veneer	3	39545/2	15,105	
192	54	14-16	Laminate	3	39545/5	12,085	
192	60	14-16	Veneer	3	39546/2	15,910	
192	60	14-16	Laminate	3	39546/5	12,555	
204	54	16-18	Veneer	3	39547/2	15,605	
204	54	16-18	Laminate	3	39547/5	12,405	
204	60	16-18	Veneer	3	39548/2	16,465	
204	60	16-18	Laminate	3	39548/5	12,910	
216	54	16-18	Veneer	3	39549/2	16,120	
216	54	16-18	Laminate	3	39549/5	12,720	
216	60	16-18	Veneer	3	39550/2	17,025	
216	60	16-18	Laminate	3	39550/5	13,255	

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39562/2	12,705	
132	48	10-12	Laminate	2	39562/5	10,900	
132	54	10-12	Veneer	2	39563/2	13,290	
132	54	10-12	Laminate	2	39563/5	11,295	
144	48	10-12	Veneer	2	39564/2	13,280	
144	48	10-12	Laminate	2	39564/5	11,280	
144	54	10-12	Veneer	2	39565/2	13,920	
144	54	10-12	Laminate	2	39565/5	11,645	
144	60	10-12	Veneer	2	39566/2	14,520	
144	60	10-12	Laminate	2	39566/5	12,015	
156	48	12-14	Veneer	2	39567/2	13,740	
156	48	12-14	Laminate	2	39567/5	11,575	
156	54	12-14	Veneer	2	39568/2	14,445	
156	54	12-14	Laminate	2	39568/5	12,010	
156	60	12-14	Veneer	2	39569/2	15,100	
156	60	12-14	Laminate	2	39569/5	12,365	
168	48	12-14	Veneer	2	39570/2	14,215	
168	48	12-14	Laminate	2	39570/5	11,875	
168	54	12-14	Veneer	2	39571/2	14,955	
168	54	12-14	Laminate	2	39571/5	12,320	
168	60	12-14	Veneer	2	39572/2	15,640	
168	60	12-14	Laminate	2	39572/5	12,720	
180	54	14-16	Veneer	3	39573/2	15,435	
180	54	14-16	Laminate	3	39573/5	12,625	
180	60	14-16	Veneer	3	39574/2	16,225	
180	60	14-16	Laminate	3	39574/5	13,065	
192	54	14-16	Veneer	3	39575/2	15,950	
192	54	14-16	Laminate	3	39575/5	12,940	
192	60	14-16	Veneer	3	39576/2	16,775	
192	60	14-16	Laminate	3	39576/5	13,420	
204	54	16-18	Veneer	3	39577/2	16,465	
204	54	16-18	Laminate	3	39577/5	13,270	
204	60	16-18	Veneer	3	39578/2	17,325	
204	60	16-18	Laminate	3	39578/5	13,765	
216	54	16-18	Veneer	3	39579/2	16,990	
216	54	16-18	Laminate	3	39579/5	13,595	
216	60	16-18	Veneer	3	39580/2	17,895	
216	60	16-18	Laminate	3	39580/5	14,100	

* Based on a chair width of 25"

METRONOME™ TABLES

RECTANGULAR WITH SOFT (6" RADIUS) CORNERS

Design - Fig40



Table Top



With Power Trough

Table height = 29"

Rectangle with soft corners

2 Supports



Specify edge type: add the two letter code after the model number



Taper Edge (TE)



Self Edge (SE)

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39583/2	8,380
84	42	6-8		Laminate	1	39583/5	7,390
96	42	6-8		Veneer	1	39585/2	8,795
96	42	6-8		Laminate	1	39585/5	7,640
96	48	6-8		Veneer	1	39586/2	9,235
96	48	6-8		Laminate	1	39586/5	7,895
108	42	8-10		Veneer	1	39587/2	9,215
108	42	8-10		Laminate	1	39587/5	7,905
108	48	8-10		Veneer	1	39588/2	9,630
108	48	8-10		Laminate	1	39588/5	8,175
120	42	8-10		Veneer	2	39589/2	9,775
120	42	8-10		Laminate	2	39589/5	8,375
120	48	8-10		Veneer	2	39590/2	10,280
120	48	8-10		Laminate	2	39590/5	8,635
120	54	8-10		Veneer	2	39591/2	10,800
120	54	8-10		Laminate	2	39591/5	8,945

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39613/2	8,815
84	42	6-8		Laminate	1	39613/5	7,830
96	42	6-8		Veneer	1	39615/2	9,215
96	42	6-8		Laminate	1	39615/5	8,095
96	48	6-8		Veneer	1	39616/2	9,670
96	48	6-8		Laminate	1	39616/5	8,330
108	42	8-10		Veneer	1	39617/2	9,645
108	42	8-10		Laminate	1	39617/5	8,335
108	48	8-10		Veneer	1	39618/2	10,045
108	48	8-10		Laminate	1	39618/5	8,610
120	42	8-10		Veneer	2	39619/2	10,180
120	42	8-10		Laminate	2	39619/5	8,815
120	48	8-10		Veneer	2	39620/2	10,720
120	48	8-10		Laminate	2	39620/5	9,075
120	54	8-10		Veneer	2	39621/2	11,245
120	54	8-10		Laminate	2	39621/5	9,385

* Based on a chair width of 25"

METRONOME™ TABLES

RECTANGULAR WITH SOFT (6" RADIUS) CORNERS

Design - Fig40



Table Top

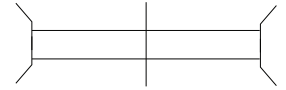


With Power Trough

Table height = 29"

Rectangle with soft corners

3 Supports



Specify edge type: add the two letter code after the model number



Taper Edge (TE)

Self Edge (SE)

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39592/2	13,605	
132	48	10-12	Laminate	2	39592/5	11,785	
132	54	10-12	Veneer	2	39593/2	14,175	
132	54	10-12	Laminate	2	39593/5	12,180	
144	48	10-12	Veneer	2	39594/2	14,165	
144	48	10-12	Laminate	2	39594/5	12,175	
144	54	10-12	Veneer	2	39595/2	14,795	
144	54	10-12	Laminate	2	39595/5	12,530	
144	60	10-12	Veneer	2	39596/2	15,410	
144	60	10-12	Laminate	2	39596/5	12,910	
156	48	12-14	Veneer	2	39597/2	16,050	
156	48	12-14	Laminate	2	39597/5	13,885	
156	54	12-14	Veneer	2	39598/2	16,755	
156	54	12-14	Laminate	2	39598/5	14,310	
156	60	12-14	Veneer	2	39599/2	17,385	
156	60	12-14	Laminate	2	39599/5	14,680	
168	48	12-14	Veneer	2	39600/2	16,520	
168	48	12-14	Laminate	2	39600/5	14,170	
168	54	12-14	Veneer	2	39601/2	17,265	
168	54	12-14	Laminate	2	39601/5	14,645	
168	60	12-14	Veneer	2	39602/2	17,940	
168	60	12-14	Laminate	2	39602/5	15,005	
180	54	14-16	Veneer	3	39603/2	17,910	
180	54	14-16	Laminate	3	39603/5	15,100	
180	60	14-16	Veneer	3	39604/2	18,675	
180	60	14-16	Laminate	3	39604/5	15,560	
192	54	14-16	Veneer	3	39605/2	18,435	
192	54	14-16	Laminate	3	39605/5	15,410	
192	60	14-16	Veneer	3	39606/2	19,250	
192	60	14-16	Laminate	3	39606/5	15,890	
204	54	16-18	Veneer	3	39607/2	18,935	
204	54	16-18	Laminate	3	39607/5	15,730	
204	60	16-18	Veneer	3	39608/2	19,790	
204	60	16-18	Laminate	3	39608/5	16,255	
216	54	16-18	Veneer	3	39609/2	19,450	
216	54	16-18	Laminate	3	39609/5	16,050	
216	60	16-18	Veneer	3	39610/2	20,345	
216	60	16-18	Laminate	3	39610/5	16,585	

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39622/2	14,460	
132	48	10-12	Laminate	2	39622/5	12,645	
132	54	10-12	Veneer	2	39623/2	15,035	
132	54	10-12	Laminate	2	39623/5	13,055	
144	54	10-12	Veneer	2	39624/2	15,010	
144	48	10-12	Laminate	2	39624/5	13,040	
144	54	10-12	Veneer	2	39625/2	15,655	
144	54	10-12	Laminate	2	39625/5	13,405	
144	60	10-12	Veneer	2	39626/2	16,275	
144	60	10-12	Laminate	2	39626/5	13,765	
156	48	12-14	Veneer	2	39627/2	16,895	
156	48	12-14	Laminate	2	39627/5	14,745	
156	54	12-14	Veneer	2	39628/2	17,600	
156	54	12-14	Laminate	2	39628/5	15,165	
156	60	12-14	Veneer	2	39629/2	18,250	
156	60	12-14	Laminate	2	39629/5	15,540	
168	48	12-14	Veneer	2	39630/2	17,370	
168	48	12-14	Laminate	2	39630/5	15,035	
168	54	12-14	Veneer	2	39631/2	18,120	
168	54	12-14	Laminate	2	39631/5	15,485	
168	60	12-14	Veneer	2	39632/2	18,820	
168	60	12-14	Laminate	2	39632/5	15,880	
180	54	14-16	Veneer	3	39633/2	18,780	
180	54	14-16	Laminate	3	39633/5	15,950	
180	60	14-16	Veneer	3	39634/2	19,550	
180	60	14-16	Laminate	3	39634/5	16,390	
192	54	14-16	Veneer	3	39635/2	19,275	
192	54	14-16	Laminate	3	39635/5	16,275	
192	60	14-16	Veneer	3	39636/2	20,105	
192	60	14-16	Laminate	3	39636/5	16,755	
204	54	16-18	Veneer	3	39637/2	19,790	
204	54	16-18	Laminate	3	39637/5	16,590	
204	60	16-18	Veneer	3	39638/2	20,655	
204	60	16-18	Laminate	3	39638/5	17,090	
216	54	16-18	Veneer	3	39639/2	20,305	
216	54	16-18	Laminate	3	39639/5	16,900	
216	60	16-18	Veneer	3	39640/2	21,225	
216	60	16-18	Laminate	3	39640/5	17,440	

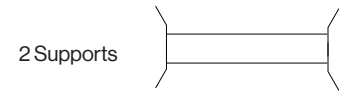
* Based on a chair width of 25"

METRONOME™ TABLES

BOAT Design - Fig40



Table Top  **No Power Trough** Table height = 29"
Boat



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge (FF)
5% upcharge
laminite not available



Camber Edge (CE)
5% upcharge
laminite not available

Facet, Flowform & Camber Edge positioned along long sides only- self edge on ends

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39643/2	7,135
84	42	6-8		Laminate	1	39643/5	6,100
96	42	6-8		Veneer	1	39645/2	7,580
96	42	6-8		Laminate	1	39645/5	6,350
96	48	6-8		Veneer	1	39646/2	8,045
96	48	6-8		Laminate	1	39646/5	6,615
108	42	8-10		Veneer	1	39647/2	8,015
108	42	8-10		Laminate	1	39647/5	6,640
108	48	8-10		Veneer	1	39648/2	8,425
108	48	8-10		Laminate	1	39648/5	6,925
120	42	8-10		Veneer	2	39649/2	8,395
120	42	8-10		Laminate	2	39649/5	6,950
120	48	8-10		Veneer	2	39650/2	8,945
120	48	8-10		Laminate	2	39650/5	7,225
120	54	8-10		Veneer	2	39651/2	9,485
120	54	8-10		Laminate	2	39651/5	7,575

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39673/2	7,595
84	42	6-8		Laminate	1	39673/5	6,540
96	42	6-8		Veneer	1	39675/2	8,015
96	42	6-8		Laminate	1	39675/5	6,805
96	48	6-8		Veneer	1	39676/2	8,470
96	48	6-8		Laminate	1	39676/5	7,085
108	42	8-10		Veneer	1	39677/2	8,445
108	42	8-10		Laminate	1	39677/5	7,095
108	48	8-10		Veneer	1	39678/2	8,880
108	48	8-10		Laminate	1	39678/5	7,375
120	42	8-10		Veneer	2	39679/2	8,855
120	42	8-10		Laminate	2	39679/5	7,400
120	48	8-10		Veneer	2	39680/2	9,400
120	48	8-10		Laminate	2	39680/5	7,660
120	54	8-10		Veneer	2	39681/2	9,950
120	54	8-10		Laminate	2	39681/5	7,990

* Based on a chair width of 25"

METRONOME™ TABLES

BOAT Design - Fig40



Table Top



Boat

No Power Trough

Table height = 29"

3 Supports



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge (FF)
5% upcharge
laminates not available



Camber Edge (CE)
5% upcharge
laminates not available

Facet, Flowform & Camber Edge positioned along long sides only - self edge on ends

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	List Price
132	48	10-12		Veneer	2	39652/2	12,430
132	48	10-12		Laminate	2	39652/5	10,520
132	54	10-12		Veneer	2	39653/2	13,050
132	54	10-12		Laminate	2	39653/5	10,945
144	48	10-12		Veneer	2	39654/2	13,010
144	48	10-12		Laminate	2	39654/5	10,940
144	54	10-12		Veneer	2	39655/2	13,685
144	54	10-12		Laminate	2	39655/5	11,295
144	60	10-12		Veneer	2	39656/2	14,320
144	60	10-12		Laminate	2	39656/5	11,690
156	48	12-14		Veneer	2	39657/2	13,500
156	48	12-14		Laminate	2	39657/5	11,245
156	54	12-14		Veneer	2	39658/2	14,255
156	54	12-14		Laminate	2	39658/5	11,690
156	60	12-14		Veneer	2	39659/2	14,910
156	60	12-14		Laminate	2	39659/5	12,070
168	48	12-14		Veneer	2	39660/2	14,000
168	48	12-14		Laminate	2	39660/5	11,545
168	54	12-14		Veneer	2	39661/2	14,765
168	54	12-14		Laminate	2	39661/5	12,020
168	60	12-14		Veneer	2	39662/2	15,500
168	60	12-14		Laminate	2	39662/5	12,430
180	54	14-16		Veneer	3	39663/2	15,295
180	54	14-16		Laminate	3	39663/5	12,320
180	60	14-16		Veneer	3	39664/2	16,090
180	60	14-16		Laminate	3	39664/5	12,800
192	54	14-16		Veneer	3	39665/2	15,825
192	54	14-16		Laminate	3	39665/5	12,665
192	60	14-16		Veneer	3	39666/2	16,660
192	60	14-16		Laminate	3	39666/5	13,170
204	54	16-18		Veneer	3	39667/2	16,360
204	54	16-18		Laminate	3	39667/5	13,000
204	60	16-18		Veneer	3	39668/2	17,270
204	60	16-18		Laminate	3	39668/5	13,530
216	54	16-18		Veneer	3	39669/2	16,895
216	54	16-18		Laminate	3	39669/5	13,325
216	60	16-18		Veneer	3	39670/2	17,840
216	60	16-18		Laminate	3	39670/5	13,890

Polished Bases

L"	X	D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	List Price
132	48	10-12		Veneer	2	39682/2	13,315
132	48	10-12		Laminate	2	39682/5	11,425
132	54	10-12		Veneer	2	39683/2	13,940
132	54	10-12		Laminate	2	39683/5	11,850
144	54	10-12		Veneer	2	39684/2	13,920
144	48	10-12		Laminate	2	39684/5	11,830
144	54	10-12		Veneer	2	39685/2	14,580
144	54	10-12		Laminate	2	39685/5	12,215
144	60	10-12		Veneer	2	39686/2	15,215
144	60	10-12		Laminate	2	39686/5	12,595
156	48	12-14		Veneer	2	39687/2	14,425
156	48	12-14		Laminate	2	39687/5	12,145
156	54	12-14		Veneer	2	39688/2	15,145
156	54	12-14		Laminate	2	39688/5	12,590
156	60	12-14		Veneer	2	39689/2	15,820
156	60	12-14		Laminate	2	39689/5	12,965
168	48	12-14		Veneer	2	39690/2	14,900
168	48	12-14		Laminate	2	39690/5	12,445
168	54	12-14		Veneer	2	39691/2	15,675
168	54	12-14		Laminate	2	39691/5	12,930
168	60	12-14		Veneer	2	39692/2	16,395
168	60	12-14		Laminate	2	39692/5	13,325
180	54	14-16		Veneer	3	39693/2	16,190
180	54	14-16		Laminate	3	39693/5	13,225
180	60	14-16		Veneer	3	39694/2	17,005
180	60	14-16		Laminate	3	39694/5	13,690
192	54	14-16		Veneer	3	39695/2	16,740
192	54	14-16		Laminate	3	39695/5	13,575
192	60	14-16		Veneer	3	39696/2	17,585
192	60	14-16		Laminate	3	39696/5	14,070
204	54	16-18		Veneer	3	39697/2	17,270
204	54	16-18		Laminate	3	39697/5	13,910
204	60	16-18		Veneer	3	39698/2	18,155
204	60	16-18		Laminate	3	39698/5	14,440
216	54	16-18		Veneer	3	39699/2	17,805
216	54	16-18		Laminate	3	39699/5	14,255
216	60	16-18		Veneer	3	39700/2	18,755
216	60	16-18		Laminate	3	39700/5	14,785

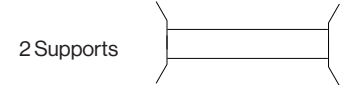
* Based on a chair width of 25"

METRONOME™ TABLES

BOAT Design - Fig40



Table height = 29"



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge (FF)
5% upcharge
laminite not available



Camber Edge (CE)
5% upcharge
laminite not available

Facet, Flowform & Camber Edge positioned along long sides only- self edge on ends

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39703/2	8,705
84	42	6-8		Laminate	1	39703/5	7,660
96	42	6-8		Veneer	1	39705/2	9,130
96	42	6-8		Laminate	1	39705/5	7,925
96	48	6-8		Veneer	1	39706/2	9,625
96	48	6-8		Laminate	1	39706/5	8,190
108	42	8-10		Veneer	1	39707/2	9,585
108	42	8-10		Laminate	1	39707/5	8,210
108	48	8-10		Veneer	1	39708/2	10,010
108	48	8-10		Laminate	1	39708/5	8,505
120	42	8-10		Veneer	2	39709/2	10,155
120	42	8-10		Laminate	2	39709/5	8,680
120	48	8-10		Veneer	2	39710/2	10,690
120	48	8-10		Laminate	2	39710/5	8,965
120	54	8-10		Veneer	2	39711/2	11,245
120	54	8-10		Laminate	2	39711/5	9,305

Polished Bases

L"	X	D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39733/2	9,165
84	42	6-8		Laminate	1	39733/5	8,120
96	42	6-8		Veneer	1	39735/2	9,585
96	42	6-8		Laminate	1	39735/5	8,390
96	48	6-8		Veneer	1	39736/2	10,065
96	48	6-8		Laminate	1	39736/5	8,655
108	42	8-10		Veneer	1	39737/2	10,020
108	42	8-10		Laminate	1	39737/5	8,665
108	48	8-10		Veneer	1	39738/2	10,460
108	48	8-10		Laminate	1	39738/5	8,950
120	42	8-10		Veneer	2	39739/2	10,605
120	42	8-10		Laminate	2	39739/5	9,135
120	48	8-10		Veneer	2	39740/2	11,140
120	48	8-10		Laminate	2	39740/5	9,420
120	54	8-10		Veneer	2	39741/2	11,710
120	54	8-10		Laminate	2	39741/5	9,745

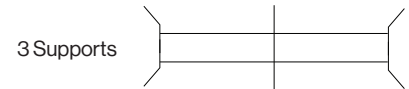
* Based on a chair width of 25"

METRONOME™ TABLES

BOAT Design - Fig40



Table Top  **With Power Trough** Table height = 29"
 Boat



Specify edge type; add the two letter code after the model number.



Facet, Flowform & Camber Edge positioned along long sides only self edge on ends

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39712/2	14,170	
132	48	10-12	Laminate	2	39712/5	12,270	
132	54	10-12	Veneer	2	39713/2	14,785	
132	54	10-12	Laminate	2	39713/5	12,680	
144	48	10-12	Veneer	2	39714/2	14,760	
144	48	10-12	Laminate	2	39714/5	12,675	
144	54	10-12	Veneer	2	39715/2	15,420	
144	54	10-12	Laminate	2	39715/5	13,055	
144	60	10-12	Veneer	2	39716/2	16,075	
144	60	10-12	Laminate	2	39716/5	13,450	
156	48	12-14	Veneer	2	39717/2	16,650	
156	48	12-14	Laminate	2	39717/5	14,425	
156	54	12-14	Veneer	2	39718/2	17,400	
156	54	12-14	Laminate	2	39718/5	14,870	
156	60	12-14	Veneer	2	39719/2	18,080	
156	60	12-14	Laminate	2	39719/5	15,235	
168	48	12-14	Veneer	2	39720/2	17,150	
168	48	12-14	Laminate	2	39720/5	14,710	
168	54	12-14	Veneer	2	39721/2	17,930	
168	54	12-14	Laminate	2	39721/5	15,185	
168	60	12-14	Veneer	2	39722/2	18,670	
168	60	12-14	Laminate	2	39722/5	15,595	
180	54	14-16	Veneer	3	39723/2	18,625	
180	54	14-16	Laminate	3	39723/5	15,645	
180	60	14-16	Veneer	3	39724/2	19,425	
180	60	14-16	Laminate	3	39724/5	16,120	
192	54	14-16	Veneer	3	39725/2	19,155	
192	54	14-16	Laminate	3	39725/5	16,015	
192	60	14-16	Veneer	3	39726/2	20,010	
192	60	14-16	Laminate	3	39726/5	16,510	
204	54	16-18	Veneer	3	39727/2	19,685	
204	54	16-18	Laminate	3	39727/5	16,330	
204	60	16-18	Veneer	3	39728/2	20,595	
204	60	16-18	Laminate	3	39728/5	16,855	
216	54	16-18	Veneer	3	39729/2	20,240	
216	54	16-18	Laminate	3	39729/5	16,645	
216	60	16-18	Veneer	3	39730/2	21,170	
216	60	16-18	Laminate	3	39730/5	17,230	

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39742/2	15,090	
132	48	10-12	Laminate	2	39742/5	13,170	
132	54	10-12	Veneer	2	39743/2	15,680	
132	54	10-12	Laminate	2	39743/5	13,605	
144	54	10-12	Veneer	2	39744/2	15,655	
144	48	10-12	Laminate	2	39744/5	13,595	
144	54	10-12	Veneer	2	39745/2	16,330	
144	54	10-12	Laminate	2	39745/5	13,950	
144	60	10-12	Veneer	2	39746/2	16,970	
144	60	10-12	Laminate	2	39746/5	14,335	
156	48	12-14	Veneer	2	39747/2	17,575	
156	48	12-14	Laminate	2	39747/5	15,315	
156	54	12-14	Veneer	2	39748/2	18,315	
156	54	12-14	Laminate	2	39748/5	15,780	
156	60	12-14	Veneer	2	39749/2	18,980	
156	60	12-14	Laminate	2	39749/5	16,125	
168	48	12-14	Veneer	2	39750/2	18,055	
168	48	12-14	Laminate	2	39750/5	15,610	
168	54	12-14	Veneer	2	39751/2	18,845	
168	54	12-14	Laminate	2	39751/5	16,090	
168	60	12-14	Veneer	2	39752/2	19,565	
168	60	12-14	Laminate	2	39752/5	16,510	
180	54	14-16	Veneer	3	39753/2	19,525	
180	54	14-16	Laminate	3	39753/5	16,575	
180	60	14-16	Veneer	3	39754/2	20,330	
180	60	14-16	Laminate	3	39754/5	17,025	
192	54	14-16	Veneer	3	39755/2	20,050	
192	54	14-16	Laminate	3	39755/5	16,885	
192	60	14-16	Veneer	3	39756/2	20,910	
192	60	14-16	Laminate	3	39756/5	17,390	
204	54	16-18	Veneer	3	39757/2	20,595	
204	54	16-18	Laminate	3	39757/5	17,245	
204	60	16-18	Veneer	3	39758/2	21,495	
204	60	16-18	Laminate	3	39758/5	17,780	
216	54	16-18	Veneer	3	39759/2	21,135	
216	54	16-18	Laminate	3	39759/5	17,575	
216	60	16-18	Veneer	3	39760/2	22,080	
216	60	16-18	Laminate	3	39760/5	18,120	

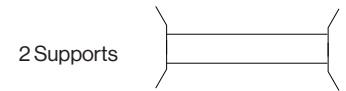
* Based on a chair width of 25"

METRONOME™ TABLES

SUPER ELLIPSE Design - Fig40



Table Top  **No Power Trough** Table height = 29"
Super Ellipse



Specify edge type; add the two letter code after the model number.



Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39763/2	7,475
84	42	6-8		Laminate	1	39763/5	6,380
96	42	6-8		Veneer	1	39765/2	7,910
96	42	6-8		Laminate	1	39765/5	6,665
96	48	6-8		Veneer	1	39766/2	8,420
96	48	6-8		Laminate	1	39766/5	6,950
108	42	8-10		Veneer	1	39767/2	8,390
108	42	8-10		Laminate	1	39767/5	6,965
108	48	8-10		Veneer	1	39768/2	8,845
108	48	8-10		Laminate	1	39768/5	7,260
120	42	8-10		Veneer	2	39769/2	8,820
120	42	8-10		Laminate	2	39769/5	7,280
120	48	8-10		Veneer	2	39770/2	9,395
120	48	8-10		Laminate	2	39770/5	7,590
120	54	8-10		Veneer	2	39771/2	9,955
120	54	8-10		Laminate	2	39771/5	7,905

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39793/2	7,710
84	42	6-8		Laminate	1	39793/5	6,655
96	42	6-8		Veneer	1	39795/2	8,140
96	42	6-8		Laminate	1	39795/5	6,945
96	48	6-8		Veneer	1	39796/2	8,635
96	48	6-8		Laminate	1	39796/5	7,205
108	42	8-10		Veneer	1	39797/2	8,610
108	42	8-10		Laminate	1	39797/5	7,215
108	48	8-10		Veneer	1	39798/2	9,045
108	48	8-10		Laminate	1	39798/5	7,500
120	42	8-10		Veneer	2	39799/2	9,015
120	42	8-10		Laminate	2	39799/5	7,545
120	48	8-10		Veneer	2	39800/2	9,575
120	48	8-10		Laminate	2	39800/5	7,825
120	54	8-10		Veneer	2	39801/2	10,140
120	54	8-10		Laminate	2	39801/5	8,130

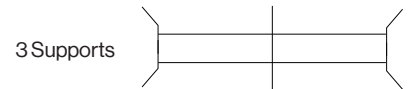
* Based on a chair width of 25"

METRONOME™ TABLES

SUPER ELLIPSE Design - Fig40



Table Top  **No Power Trough** Table height = 29"
Super Ellipse



Specify edge type; add the two letter code after the model number.



Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39772/2	13,040	
132	48	10-12	Laminate	2	39772/5	11,025	
132	54	10-12	Veneer	2	39773/2	13,675	
132	54	10-12	Laminate	2	39773/5	11,480	
144	48	10-12	Veneer	2	39774/2	13,660	
144	48	10-12	Laminate	2	39774/5	11,465	
144	54	10-12	Veneer	2	39775/2	14,350	
144	54	10-12	Laminate	2	39775/5	11,855	
144	60	10-12	Veneer	2	39776/2	15,010	
144	60	10-12	Laminate	2	39776/5	12,270	
156	48	12-14	Veneer	2	39777/2	14,165	
156	48	12-14	Laminate	2	39777/5	11,790	
156	54	12-14	Veneer	2	39778/2	14,940	
156	54	12-14	Laminate	2	39778/5	12,260	
156	60	12-14	Veneer	2	39779/2	15,630	
156	60	12-14	Laminate	2	39779/5	12,660	
168	48	12-14	Veneer	2	39780/2	14,680	
168	48	12-14	Laminate	2	39780/5	12,110	
168	54	12-14	Veneer	2	39781/2	15,490	
168	54	12-14	Laminate	2	39781/5	12,600	
168	60	12-14	Veneer	2	39782/2	16,270	
168	60	12-14	Laminate	2	39782/5	13,040	
180	54	14-16	Veneer	3	39783/2	16,035	
180	54	14-16	Laminate	3	39783/5	12,935	
180	60	14-16	Veneer	3	39784/2	16,865	
180	60	14-16	Laminate	3	39784/5	13,425	
192	54	14-16	Veneer	3	39785/2	16,600	
192	54	14-16	Laminate	3	39785/5	13,290	
192	60	14-16	Veneer	3	39786/2	17,500	
192	60	14-16	Laminate	3	39786/5	13,815	
204	54	16-18	Veneer	3	39787/2	17,160	
204	54	16-18	Laminate	3	39787/5	13,640	
204	60	16-18	Veneer	3	39788/2	18,115	
204	60	16-18	Laminate	3	39788/5	14,195	
216	54	16-18	Veneer	3	39789/2	17,730	
216	54	16-18	Laminate	3	39789/5	14,000	
216	60	16-18	Veneer	3	39790/2	18,710	
216	60	16-18	Laminate	3	39790/5	14,565	

Polished Bases

L"	X	D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	List Price
132	48	10-12	Veneer	2	39802/2	13,590	
132	48	10-12	Laminate	2	39802/5	11,630	
132	54	10-12	Veneer	2	39803/2	14,195	
132	54	10-12	Laminate	2	39803/5	12,070	
144	54	10-12	Veneer	2	39804/2	14,170	
144	48	10-12	Laminate	2	39804/5	12,060	
144	54	10-12	Veneer	2	39805/2	14,870	
144	54	10-12	Laminate	2	39805/5	12,435	
144	60	10-12	Veneer	2	39806/2	15,500	
144	60	10-12	Laminate	2	39806/5	12,830	
156	48	12-14	Veneer	2	39807/2	14,680	
156	48	12-14	Laminate	2	39807/5	12,365	
156	54	12-14	Veneer	2	39808/2	15,415	
156	54	12-14	Laminate	2	39808/5	12,825	
156	60	12-14	Veneer	2	39809/2	16,110	
156	60	12-14	Laminate	2	39809/5	13,210	
168	48	12-14	Veneer	2	39810/2	15,160	
168	48	12-14	Laminate	2	39810/5	12,675	
168	54	12-14	Veneer	2	39811/2	15,970	
168	54	12-14	Laminate	2	39811/5	13,160	
168	60	12-14	Veneer	2	39812/2	16,715	
168	60	12-14	Laminate	2	39812/5	13,595	
180	54	14-16	Veneer	3	39813/2	16,510	
180	54	14-16	Laminate	3	39813/5	13,480	
180	60	14-16	Veneer	3	39814/2	17,310	
180	60	14-16	Laminate	3	39814/5	13,945	
192	54	14-16	Veneer	3	39815/2	17,050	
192	54	14-16	Laminate	3	39815/5	13,820	
192	60	14-16	Veneer	3	39816/2	17,905	
192	60	14-16	Laminate	3	39816/5	14,320	
204	54	16-18	Veneer	3	39817/2	17,590	
204	54	16-18	Laminate	3	39817/5	14,160	
204	60	16-18	Veneer	3	39818/2	18,510	
204	60	16-18	Laminate	3	39818/5	14,695	
216	54	16-18	Veneer	3	39819/2	18,135	
216	54	16-18	Laminate	3	39819/5	14,510	
216	60	16-18	Veneer	3	39820/2	19,105	
216	60	16-18	Laminate	3	39820/5	15,070	

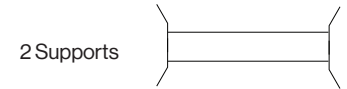
* Based on a chair width of 25"

METRONOME™ TABLES

SUPER ELLIPSE Design - Fig40



Table Top  **With Power Trough** Table height = 29"
Super Ellipse



Specify edge type; add the two letter code after the model number.



Self Edge (SE)



Taper Edge (TE)



Facet Edge (FE)



Flowform Edge (FF)
5% upcharge
laminite not available



Camber Edge (CE)
5% upcharge
laminite not available

Note: For powder coat bases, please use model # of anodized bases and add "PC" at the end, e.g. 39403PC/2.

Anodized Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39823/2	9,075
84	42	6-8		Laminate	1	39823/5	7,950
96	42	6-8		Veneer	1	39825/2	9,500
96	42	6-8		Laminate	1	39825/5	8,255
96	48	6-8		Veneer	1	39826/2	10,000
96	48	6-8		Laminate	1	39826/5	8,540
108	42	8-10		Veneer	1	39827/2	9,970
108	42	8-10		Laminate	1	39827/5	8,545
108	48	8-10		Veneer	1	39828/2	10,415
108	48	8-10		Laminate	1	39828/5	8,850
120	42	8-10		Veneer	2	39829/2	10,570
120	42	8-10		Laminate	2	39829/5	9,045
120	48	8-10		Veneer	2	39830/2	11,130
120	48	8-10		Laminate	2	39830/5	9,325
120	54	8-10		Veneer	2	39831/2	11,720
120	54	8-10		Laminate	2	39831/5	9,660

Polished Bases

L"	X	D"	Sugg Seat Capacity *	Top Finish	Top Sections	Model Number	List Price
84	42	6-8		Veneer	1	39853/2	9,310
84	42	6-8		Laminate	1	39853/5	8,235
96	42	6-8		Veneer	1	39855/2	9,730
96	42	6-8		Laminate	1	39855/5	8,535
96	48	6-8		Veneer	1	39856/2	10,220
96	48	6-8		Laminate	1	39856/5	8,795
108	42	8-10		Veneer	1	39857/2	10,180
108	42	8-10		Laminate	1	39857/5	8,800
108	48	8-10		Veneer	1	39858/2	10,625
108	48	8-10		Laminate	1	39858/5	9,100
120	42	8-10		Veneer	2	39859/2	12,315
120	42	8-10		Laminate	2	39859/5	10,785
120	48	8-10		Veneer	2	39860/2	12,885
120	48	8-10		Laminate	2	39860/5	11,065
120	54	8-10		Veneer	2	39861/2	13,455
120	54	8-10		Laminate	2	39861/5	11,415

* Based on a chair width of 25"

TERMS AND CONDITIONS OF SALE

PRICES

All prices are list prices, FOB our Toronto Factory- freight charges are extra. Packing and/ or crating is available, if required, upcharges apply.

Due to existing conditions in regard to cost of labor and materials, we reserve the right to change prices without notice.

TERMS

Net 30 days from date of invoice to accredited buyers. Two per cent (2%) interest charged monthly on overdue accounts. Deposit of 50% is required with order. Terms will be established upon credit evaluation. Due to delays in processing references, first orders may be treated as C.B.D. orders.

ORDER CONFIRMATION

Orders are accepted upon issuance of our order confirmation and are subject to the terms set forth therein; notwithstanding any variance from the terms of the buyer's order form.

Nienkämper is not liable for any delay or failure to deliver caused by labor or transportation difficulties, accidents, acts of God, failure of sources of supply, or other causes beyond our control, and changes will affect the delivery date.

CHANGE OF ORDERS OR CANCELLATIONS

Changes or cancellations are subject to our ability to conform. A charge will be levied against canceled or changed orders based on costs already incurred by Nienkämper. All changes must be in writing and submitted on a revised purchase order. Changes will affect the delivery date.

STORAGE

If goods cannot be accepted when ready, we may transfer them to storage (which is to be deemed as delivery for invoice purposes). The customer accepts risks and will be charged at prevailing rates.

FREIGHT

All prices are list prices, FOB our Toronto Factory- freight charges are extra.

Packing and/or crating are available, if required, upcharges apply.

CLAIMS

All furniture is given to the carrier and signed for in good condition. It is the responsibility of the receiver to sign for the goods in the presence of the carrier and note the condition in which they are received. Freight claims should be filed with the carrier.

WARRANTY

There are no express or implied warranties, conditions and obligations of the manufacturer, whether statutory or otherwise that extend beyond the description on the face hereof. Our furniture is made to the highest standard and is warranted free from defects of material and workmanship for five years from the date of delivery. During the warranty period we will repair or replace such merchandise as shall prove to be defective, during normal usage in accordance with manufacturer's specifications. The manufacturer shall not be liable for defect wholly attributable to normal manufacturing process. Replacement or repair of the Product shall be the sole remedy of the Customer, and the manufacturer shall not be liable for any direct, indirect, incidental, or consequential loss or damage suffered by the Customer by reason of any defect in workmanship or manufacture of the Product or inability to use the Product. Moreover, this warranty does not cover accidental damage, abuse, alteration, ordinary wear and tear of Goods, negligence and misuse nor variations over which we have no control such as heat or humidity or damage to which the Goods are connected that is not attributable to the failure of the goods themselves. This warranty is null and void when the product is installed with hardware other than that supplied and/or when installed differently than recommended in the installation guide. Modification to the product or hardware may result in failure of the product and cause damage and/or injury.

WOOD FINISHES

Nienkämper offers a wide variety of standard light finishes on cherry, mahogany and figured anagre wood veneers, and a clear natural finish on figured anagre, figured sycamore, maple, bird's eye maple and curly maple.

Light finishes do not mask the grain and other characteristics of each wood species. It is important to understand that pieces of the same type of wood will not look identical when a light finish is used. The appearance of the finish will also depend on the natural color of the veneer. Cherry darkens over time as the wood ages. Pin knots and gum pockets are inherent traits.

Wood is a naturally variable raw material; its variances are not within the furniture manufacturer's control and are therefore not considered defects under this warranty.