nienkämper

International Inc.

VOX® CONFERENCE

TOWER BASE TABLES



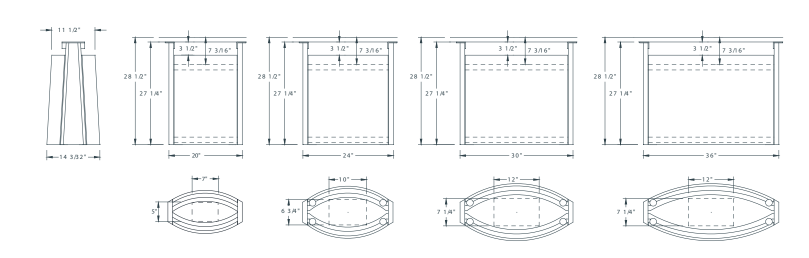
Prices include freight charges, blanket wrapped, dock delivered, from the manufacturing source to any location in the contiguous United States. Packing and/or crating are available, if required, upcharges apply.

VOX® TOWER BASE INTERIOR CLEARANCES

For Use When Planning/Placing Floor Monuments DESIGN-NIENKÄMPER

Tower Base - Much like the Access base, these bases are designed for maximum capacity to house connectivity /power devices, retractors and cabling inside with ease. An ample foot print and minimal interior obstruction allows floor monuments and core locations to be easily concealed in this attractive wood base. Styling is simple yet elegant with lift off panels and fixed ends supporting the base. Three sizes are available depending on table depth and specific dimensional details can be found in the information below. All Nienkämper fine wood veneers and plastic laminates are available to suit your needs.

Description	Base Width		Clearance e Base W"
	20	5	7
	24	6 ³ / ₄	10
	30	7 ¹ ⁄ ₄	12
	36	71/4	12





HOW TO ORDER VOX® CONFERENCE TABLES

Vox Conference tables are available in a wide variety of shapes and sizes created for any application. All tables in the collection are based on a standard height of 281/2" or 29". If there are special needs the Vox collection is versatile enough to be customized for special requests. Call your local Nienkämper Sales Representative or Nienkämper Customer Service at

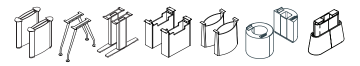
1.800.668.9318

SELECT SHAPE



Use the table of contents, or simply flip through the Conference Tables section of the Planning Guide to select a table shape that is suitable. To help find a shape a small outline of the top is provided in the upper corner of each page.

SELECT BASE OPTION



There are seven different base designs for each table shape that offer both aesthetic and functional benefits. Each base design is listed by model number for every top shape with options and choices for base finishes. For the Duo, Tri or Quad base and the Access, Tower bases and Drum Base, a wood finish must also be selected, see page 8. Pages 17-23 illustrate the features of each base in detail and describe how it accommodates wiring.

SELECT SIZE AND MODEL NUMBER

L" 120	Х	D" 42	Capacity*	Finish	Sections	Number 51309/
		D."	Seating	Тор	Тор	Model

Select the table size, from as small as 72" x 36" to as large as 240" x 84". Seating capacity is listed and can aid in determining the size required. Select a wood veneer or wood laminate option for your top.

SELECT EDGE PROFILE









Edge profiles can be specified on any table shape. A small profile drawing is located at the top of each page along with a two-or three letter code. This code must be added to the end of the model number. Refer to page 13 for images of all profiles and a scaled drawing of each top edge profile.

SELECT VENEER AND FINISH

SELECT LAMINATE

ALUMINUM FINISH

If a wood veneer top was chosen, a species and finish must be selected. Page 8 describes all wood veneer options.

If a laminate top is preferred, Nienkämper offers a variety of wood grain and solid color laminates to choose from. Refer to pages 9-11 for a complete listing as well as instructions for customer specified laminates. Wood edges on wood grain laminate tops are selected to most closely resemble both the species and color of the laminate. Facet and Taper edge profiles are available with laminate tops.

Aluminum finishes must be specified for T-Base and Duo style bases, the optional trim

on the Access base, Forums and Accessories.

aluminum finishes are listed on page 12.

SELECT FORUMS (POWER / CONNECTIVITY SOLUTION)







VOX DOUBLE SIDED FORUM VOX POP-UP FORUM







POWER TROUGH

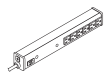
Vox Forums provide a large variety of options for simple to complex connectivity requirements. Pages 206-235 describe these products and their features. Pages 209-211 show Vox Forum placement along the table top for all sizes of tops. Anodized

Power Drawers and Power Troughs can be added to most Vox Conference Tables providing a full range of Connectivity and Power solutions. Details can be found on pages 236-253"

For further information on Forums, Power Edge, Power Trough and Power Drawer please contact Customer Service at 800.668.9318.

SELECT ACCESSORIES





A range of accessories can be specified that will enhance the performance of your Vox Conference table. All products that relate to wire management can be found on pages 254-267. Accessories, such as table pads and coasters, are also in this section.

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.

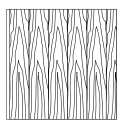
Wood Species	Order Code	Veneer/Stain	Upcharge
Maple	F-01	Natural Maple	No upcharge applies.
	F-02	Natural Curly Maple - Rotary Cut	Add 15%.
	F-03	Natural Bird's Eye Maple - Rotary Cut	Call Customer Service for pricing.
	F-04	Maple Stained Pear	No upcharge applies.
Cherry	F-05	Natural Cherry	No upcharge applies.
Silerry	F-06		1 0 11
	F-06 F-07	Standard Cherry	No upcharge applies.
		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	
	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%.
ıı iagi c	F-15	Figured Anagre Stained Amber - Qtr. Cut Book-Match	Add 15%.
	נו- ו	i igured Arragre Staffled Affiber - Qti. Gut book-Match	Auu 1376.
Sycamore	F-16	Natural Figured Sycamore - Qtr. Cut Book-Match	Add 15%.
Valnut	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%
D-1.	E40E	Net well Mileter Only Flet Out Death Mattely (400 about)	NI I I
Dak	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	Smokey Oak - Flat Cut Book-Match	No upcharge applies.
	F-29R	Smokey Oak - Rift Cut Slip-Match	Add 5%
	F-29FM	Smokey Oak - Flat Cut Book-Match (matte sheen)	No upcharge applies.
	F-29RM	Smokey 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.
Jape Ouasi Walliui	F-22 F-23	Natural Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies. No upcharge applies.
Ash	F-25	Slate Grey Ash - Qtr. Cut Slip-Match	No upcharge applies.

VENEER GRAIN OPTIONS

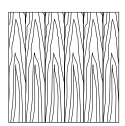
Nienkämper products utilize the best quality veneers available, and, combined with Nienkämper's patented veneering systems, create work environments of incredible quality and beauty.

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.

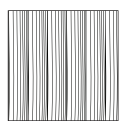
Facet Edge, Taper edge and Flowform edge tops with veneer are manufactured with a solid wood edge. All edges are then veneer wrapped to create a seamless profile top.



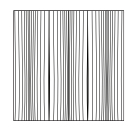
Standard Flat Cut Book-Match



Flat Cut Slip-Match



Quarter Cut Slip-Match V3 Add 5%



Quarter Cut Book-Match V4 Add 5%

Wood grain plastic laminate surfaces are available on table tops with Self and Taper 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
Champagne Sagawood	WL1	Nevamar WM8349T	Textured
Hardrock Maple	WL2	Pionite WM791-SD	Textured/Suede
Anagre	WL4	Pionite WX041	Suede
Monticello Maple	WL5	Wilsonart 7925-38	Fine Velvet Texture
Millwork Cherry	WL7	Pionite WC431	PV-Polished Velvet
Huntington Maple	WL9	Wilsonart 7929-38	Fine Velvet Texture
Wild Cherry	WL10	Formica 5904.43	Artisan
Amber Cherry	WL11	Wilsonart 7919.38	Fine Velvet Texture
Figured Mahogany	WL12	Wilsonart 7040-60	Matte
Fusion Maple	WL13	Wilsonart 7909-78	Fine Grain
New Age Oak	WL14	Wilsonart 7938-78	Fine Grain
Natural Pear	WL15	Wilsonart 7061-78	Fine Grain
Tuscan Walnut	WL16	Wilsonart 7921-78	Fine Grain
Nepal Teak	WL17	Wilsonart 7209-78	Fine Grain
Wild Cherry	WL18	Wilsonart 7054-78	Fine Grain
River Cherry	WL19	Wilsonart 7937-78	Fine Grain
Montana Walnut	WL20	Wilsonart 7110-78	Fine Grain
Windsor Mahogany	WL22	Wilsonart 7039-78	Fine Grain
Williamsburg Cherry	WL23	Wilsonart 7936-78	Fine Grain
Florence Walnut	WL25	Wilsonart 7993-78	Fine Grain
Skyline Walnut	WL26	Wilsonart 7964K-12	Soft Grain
Sterling Ash	WL27	Wilsonart 7995-78	Fine Grain
Ginger Root Maple	WL28	Formica 7288-58	Matte

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

Wood grain laminate samples are available from your local sales representative or by calling Nienkämper's customer service department at 1-800-668-9318.

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.

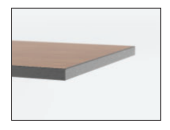


P-Lam top & Self edge

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



P-Lam top & Translucent Self edge



Wood Grain P-Lam top & silver Translucent Self edge



P-Lam top & solid wood Facet edge

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	r 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 se	ervice for details 800.668.9318	Gloss	

Add the order code behind the edge profile when specifying.

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 11/4" 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

ALUMINUM/PAINT FINISHES - VOX®

ALUMINUM FINISHES

Anodized Aluminum Finishes	Order Code
Silver	AL-01
Champagne	AL-02
Light Bronze	AL-03
Bronze	AL-04
Black	AL-06

Simply specify the finish of choice when placing your order. Note upcharges may apply for non-standard finishes. Anodized aluminum and paint finish samples are available from your local sales representative or by calling Nienkämper's Customer Service department, at **1.800.668.9318**.

PAINT FINISHES

Some Vox components are painted.

Paint finishes are generally used when anodizing is not an option, (i.e. castings). While color matching is close it is impossible to match exactly the qualities of anodizing with paint finishes.

Standard Paint	Order Code	
Silver	SP-01	
Champagne	SP-02	
Light Bronze	SP-03	
Angel White	SP-04	
Frosty White	SP-05	
Black	SP-06	

Metallic Paint	Order Code	
Silver Metallic	MP-01	
Champagne Metallic	MP-02	
Light Bronze Metallic	MP-03	

Powder Coat Paint	Order Code	
Nienkämper Silver	PC-01	
Champagne	PC-02	
Light Bronze	PC-03	
Standard Bronze	PC-04	
Metallic Silver	PC-05	
Black Jack	PC-06	
Warm White	PC-07	
Orange	PC-08	
Red	PC-09	
Textured Gray	PC-11	
Cool White	PC-12	
Yellow	PC-13	
Pure Orange	PC-14	
Green	PC-15	
Lime	PC-16	
Sky Blue	PC-17	
Cobalt Blue	PC-18	
Pewter Gray	PC-19	
Platinum	PC-20	
Ash Gray	PC-21	
Charcoal Gray	PC-22	
Matte Beige	PC-23	
Matte Red Clay	PC-24	
Cream	PC-25	
Mulberry	PC-26	

EDGE DETAILS - CONFERENCE TABLES

Conference tables with tops that are 11/4 thick have 6 edge profiles to choose from. To select:

Facet Edge add "FC" after the table model number

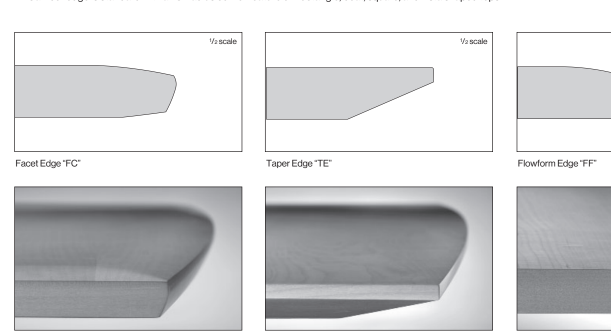
Taper Edge add "TE" after the table model number

Flowform Edge add "FF" after the table model number

Camber Edge add "CE" after the table model number

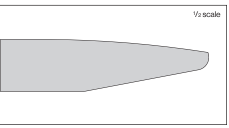
Flowform Edge and Camber Edge require a 5% upcharge Flowform edged tops are veneer-wrapped, and are not available with plastic laminate

- Rectangle shape, Boat shape, Vista shape and Congress shape tops specified with a Flowform Edge have this edge profile on two sides only, with self edges on the two ends of the top.
- All conference table tops are 1¹/4" thick, edges are manufactured with a profiled solid wood edge.
- · Camber edge is standard with an 8" radius corner feature on rectangle, boat, square, and vista shaped tops.



Taper Edge - specify "TE"

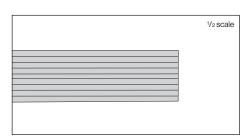
Facet Edge - specify "FC"



Camber Edge "CE"



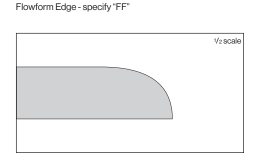
Camber Edge - specify "CE"



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



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



Cascade Edge "CA"

72" x 36" Rectangle top duo style bases

Wood Top

Taper Edge

22033/2TE

EXAMPLE



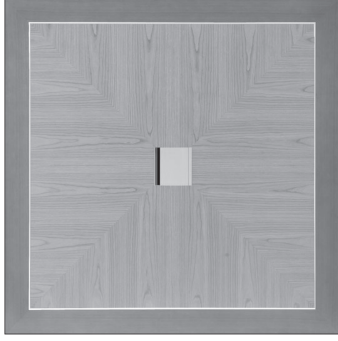
Cascade Edge - specify "CA"

SPECIAL TOP OPTIONS - VOX® CONFERENCE TABLES

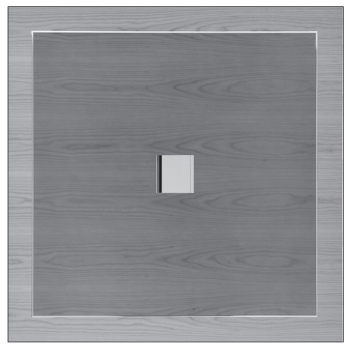
A range of special top options are available for creating unique tables. By adding reveals, stain and veneer combinations personalizing your Vox conference table has never been easier. Four examples are shown that can be easily included in any of our standard conference tables. Simply specify the option you prefer and Nienkämper's customer service department (call 1-800-668-9318) can provide you with a quotation based on the model of table selected. They will also be happy to help you if a custom combination of veneer and finishes are required.



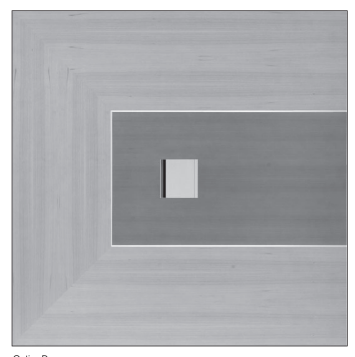
Option A Flat cut, Book-matched veneer, Natural finish, 1/4" polished aluminum reveal.



Option C Flat cut, Book-matched veneer (veneer pattern as shown), stained edge, natural finish centre, 1/4" polished aluminum reveal.



Option B Flat cut, Book-matched veneer, Natural finish edge, stained centre, 1/4" polished aluminum reveal.



Option D Rift cut, Book-matched veneer, Natural finish edge, stained centre, $^{1\!/}4"$ polished aluminum reveal.

BASE OPTIONS - VOX® CONFERENCE TABLES



Vox® Duo Base

The Duo, Tri and Quad base provide maximum capacity for storing cabling inside the leg. Available in a range of veneers and stains (page 8) anodized finishes (page 12).



Vox® Taper Base

The very thin profile of the Taper base design is ideal for maximizing space under a table. Available in polished aluminum or silver metallic paint – Select by model number.



Vox® T-Leg Base

The vertical section of this base has a channel that will accommodate excess cable and allow the routing of cable to and from the floor. Available in anodized or polished aluminum – Select by model number.



Vox® Drum Base

Available in 2 styles, Half Drum (as shown) and Full, this base offers ample space for tables that have large cabling and power requirements. The wiring and power cavity is accessed easily by removing the straight panel in the case of the Half drum style or by removing a section of the base itself for Full bases. Select by model number.

BASE OPTIONS - VOX® CONFERENCE TABLES



Vox® Access Base

These bases provide maximum capacity for storing cabling inside the leg, while concealing core drills and floor mounted receptacles. Available with or without aluminum trim – Select by model number.



Vox® LCS Base

The LCS effortlessly transitions from sitting to standing height at the push of a button. Cabling is concealed within the Neather wrapped base. Also available as a fixed height. – Select by model number.

Eight Base Designs

All Vox conference tables have an option of Eight distinct base designs that offer both aesthetic and functional benefits. Each base design is listed for most top shapes with options and choices for base finishes. All base options are listed by model number.

To help in selecting a base design pages 15-23 illustrate each base and its features in detail. Pages 17-23 describe how each base accommodates wiring.



Vox® Tower Base

A variation on shape, these bases provide maximum capacity for storing cabling inside the leg, while concealing core drills and floor mounted receptacles – Select by model number.

SPECIFICATION CHECKLIST

Refer to pages 256-258 to select model and quantity.

Note: If microphone holes are required for flush-mount boundary microphones (Model #23410)

Detailed specifications and/or a sample of the microphone is required to determine

Submit details for placement required.

the exact cut-out dimensions.

Use this Specification Checklist to help build your Vox Conference Table. Fill in each blank space, and mark off each option that applies to your needs. To assist you in building your order contact your local sales representative or call Nienkämper Customer Service at 800.668.9318. To find the sales representatives in your area or visit our website at www.nienkamper.com. SELECT TOP SHAPE, BASE AND SIZE (specify model number) Model Number: SELECT TOP EDGE PROFILE FC-Facet Edge **TE-Taper Edge** FF-Flowform Edge **CE-Camber Edge/Soft Corner Feature SE-Self Edge** SELECT WOOD FINISH OPTION (specify finish code) Veneer Grain/Code Wood Species/Code **Finish** Refer to page 8 for available options. SELECT WOOD GRAIN PLASTIC SURFACE FINISH OPTION (specify laminate code) Laminate Color/Code Wood Species/Code **Custom Laminate** (must be post-forming grade Refer to page 9-11 for available options. Include specifications) Note: Plastic laminate tops are manufactured with a wood edge, stained and finished to match the laminate selected. Plastic Laminate tops are not available with a Flowform edge. SELECT ANODIZED ALUMINUM FINISH Refer to page 12 for available options. Anodized aluminum finish for Duo, Tri, Quad base: AL-01 Silver AL-02 Champagne AL-03 Light Bronze AL-04 Bronze AL-06 Black Aluminum finish for Taper base: The model number you select for your Taper base table determines the finish of the base. For example: Model #50101/2 is a 72" x 36" Boat shape Vox Conference table with a mirror-polished base finish. Model # 53501/2 is the same size and shape table with a metallic silver paint base finish. **Aluminum finish for T-Base:** The model number you select for your T-Base base table determines the finish of the base. For example: Model # 50201/2 is a 72" x 36" Boat shape Vox Conference table with a mirror-polished base finish. Model # 53601/2 is the same size and shape table with an anodized base finish. If an anodized finish is selected, choose from the colors below. **Anodized aluminum finishes:** AL-01 Clear AL-02 Champagne AL-03 Light Bronze AL-04 Bronze AL-06 Black SELECT TYPE OF VOX FORUM (pages 206-235 specify model number) **Model Number** Quantity **Forum Finish** (choose from the anodized aluminum finishes listed on page 12) M series / N series Forum / Double Sided SELECT FORUM PLACEMENT LAYOUT **Forum Placement Code FP-X Custom Forum placement** (provide a drawing showing location) Refer to pages 209-211 for options. SELECT CABLE CONDUIT Refer to page 262 Required for tables with Taper bases where wire access is needed. **Model Number** Quantity **Vox Expandable Cable Conduit Vox Linked Cable Conduit** SELECT WIRE MANAGEMENT OPTIONS Model Quantity Refer to pages 218-220 Number 55020 Wire Management Wire Management 55021 "U" clips (pkg. of 10 pcs.) Strips (set of 4) Wire Management 55022 **High Performance** 55023 Wheels (set of 2) **Surge Protector** Power Bridge-48" 55028-48 55028-96 Power Bridge-96" 55033 **Cable Storage Storage Compartment** 55090-91 Vox Grommets, Microphone Jacks, Security Loops **Model Number** Quantity

RECTANGLE SHAPE



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





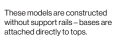




5% upcharge

* Based on a chair width of 25".

2 Tower Bases List Price	Number of Bases-Size	Model Number	Top Sections	Top Finish	Sugg Seat Capacity	D"	x
7,025	2-20	83001/2	1	Wood	4-6	36	
6,135	2-20	83001/5	1	P-Lam	4-6	36	
7,540	2-20	83002/2	1	Wood	4-6	38	
6,530	2-20	83002/5	1	P-Lam	4-6	38	
7,850	2-20	83003/2	1	Wood	6-8	38	
6,765	2-20	83003/5	1	P-Lam	6-8	38	
8,310	2-20	83004/2	1	Wood	6-8	42	
7,115	2-20	83004/5	1	P-Lam	6-8	42	
9,030	2-20	83005/2	1	Wood	6-8	42	
7,675	2-20	83005/5	1	P-Lam	6-8	42	
9,835	2-20	83006/2	1	Wood	6-8	48	
8,310	2-20	83006/5	1	P-Lam	6-8	48	
9,745	2-20	83007/2	2	Wood	8-10	42	В
8,185	2-20	83007/5	2	P-Lam	8-10	42	3
10,645	2-20	83008/2	2	Wood	8-10	48	В
8,905	2-20	83008/5	2	P-Lam	8-10	48	3
11,385	2-20	83009/2	2	Wood	8-10	42	ס
9,675	2-20	83009/5	2	P-Lam	8-10	42)
12,375	2-20	83010/2	2	Wood	8-10	48)
10,450	2-20	83010/5	2	P-Lam	8-10	48)
13,720	2-24	83011/2	2	Wood	8-10	54	0
13,495	2-20	83012/2	2	Wood	8-10	48	2
14,855	2-24	83013/2	2	Wood	8-10	54	2
15,815	2-20	83014/2	2	Wood	10-12	48	1
17,140	2-24	83015/2	2	Wood	10-12	54	4
18,430	2-30	83016/2	2	Wood	10-12	60	1



^{*} Based on a chair width of 25".

Ľ"	x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	3 Tower Bases List Price
156		48	10-12	Wood	2	83017/2	3-20	16,895
156		54	12-14	Wood	2	83018/2	3-24	18,370
156		60	12-14	Wood	2	83019/2	3-30	19,800
156		66	12-14	Wood	3	83020/2	3-30	21,375
168		48	12-14	Wood	2	83021/2	3-20	18,835
168		54	12-14	Wood	2	83022/2	3-24	20,440
168		60	12-14	Wood	2	83023/2	3-30	22,030
168		66	12-14	Wood	3	83024/2	3-30	23,740





RECTANGLE SHAPE



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









L" x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	3 Tower Bases List Price
180	48	12-14	Wood	3	83025/2	3-20	19,715
180	54	14-16	Wood	3	83026/2	3-24	21,445
180	60	14-16	Wood	3	83027/2	3-30	23,115
180	66	14-16	Wood	3	83028/2	3-30	24,950
180	72	14-16	Wood	3	83029/2	3-36	26,695
192	54	14-16	Wood	4	83030/2	3-24	23,010
192	60	14-16	Wood	4	83031/2	3-30	24,875
192	66	14-16	Wood	4	83032/2	3-30	26,880
192	72	14-16	Wood	4	83033/2	3-36	28,780
204	54	14-16	Wood	4	83034/2	3-24	24,020
204	60	16-18	Wood	4	83035/2	3-30	25,980
204	66	16-18	Wood	4	83036/2	3-30	28,095
204	72	16-18	Wood	4	83037/2	3-36	30,125
204	78	16-18	Wood	4	83038/2	3-36	32,115
216	54	16-18	Wood	4	83039/2	3-24	25,770
216	60	16-18	Wood	4	83040/2	3-30	27,890
216	66	16-18	Wood	4	83041/2	3-30	30,180
216	72	16-18	Wood	4	83042/2	3-36	32,395
216	78	16-18	Wood	4	83043/2	3-36	34,565



^{*} Based on a chair width of 25".

L"	x D	, Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	4 Tower Bases List Price
228	5	16-18	Wood	4	83044/2	4-24	28,480
228	6) 16-18	Wood	4	83045/2	4-30	30,810
228	6	6 18-20	Wood	4	83046/2	4-30	33,970
228	7:	18-20	Wood	4	83047/2	4-36	35,670
228	7	3 18-20	Wood	4	83048/2	4-36	38,030
228	8	18-20	Wood	4	83049/2	4-36	40,300
240	5	16-18	Wood	4	83050/2	4-24	30,080
240	6) 18-20	Wood	4	83051/2	4-30	32,570
240	6	6 18-20	Wood	4	83052/2	4-30	35,165
240	7:	18-20	Wood	4	83053/2	4-36	37,745
240	7	3 18-20	Wood	4	83054/2	4-36	40,310
240	8	18-20	Wood	4	83055/2	4-36	42,720



BOAT SHAPE

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





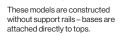




5% upcharge

* Based on a chair width of 25".

2 Tower Bases List Price	Number of Bases-Size	Model Number	ıs	Top Sections	Top Finish	Sugg Seat Capacity	D"	x
7,115	2-20	83101/2		1	Wood	4-6	36	
6,215	2-20	83101/5		1	P-Lam	4-6	36	
7,675	2-20	83102/2		1	Wood	4-6	38	
6,640	2-20	83102/5		1	P-Lam	4-6	38	
7,970	2-20	83103/2		1	Wood	6-8	38	
6,870	2-20	83103/5		1	P-Lam	6-8	38	
8,465	2-20	83104/2		1	Wood	6-8	42	
7,240	2-20	83104/5		1	P-Lam	6-8	42	
9,185	2-20	83105/2		1	Wood	6-8	42	
7,790	2-20	83105/5		1	P-Lam	6-8	42	
10,055	2-20	83106/2		1	Wood	6-8	48	
8,445	2-20	83106/5		1	P-Lam	6-8	48	
9,925	2-20	83107/2		2	Wood	8-10	42	В
8,355	2-20	83107/5		2	P-Lam	8-10	42	3
10,885	2-20	83108/2		2	Wood	8-10	48	3
9,090	2-20	83108/5		2	P-Lam	8-10	48	3
11,600	2-20	83109/2		2	Wood	8-10	42)
9,845	2-20	83109/5		2	P-Lam	8-10	42)
12,625	2-20	83110/2		2	Wood	8-10	48)
10,640	2-20	83110/5		2	P-Lam	8-10	48)
14,005	2-24	83111/2		2	Wood	8-10	54)
13,795	2-20	83112/2		2	Wood	8-10	48	2
15,165	2-24	83113/2		2	Wood	8-10	54	2
16,140	2-20	83114/2		2	Wood	10-12	48	1
17,505	2-24	83115/2		2	Wood	10-12	54	1
18,830	2-30	83116/2		2	Wood	10-12	60	ļ



 $^{^{\}star}\,\textsc{Based}\,$ on a chair width of 25".

Ľ"	x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	3 Tower Bases List Price
156		48	10-12	Wood	2	83117/2	3-20	17,220
156		54	12-14	Wood	2	83118/2	3-24	18,755
156		60	12-14	Wood	2	83119/2	3-30	20,225
156		66	12-14	Wood	3	83120/2	3-30	21,840
168		48	12-14	Wood	2	83121/2	3-20	19,205
168		54	12-14	Wood	2	83122/2	3-24	20,875
168		60	12-14	Wood	2	83123/2	3-30	22,495
168		66	12-14	Wood	3	83124/2	3-30	24,245







BOAT SHAPE

Specify edge type; add the two letter code after the model number. $\label{eq:code}$









* Based on a chair width of 25".

L"	x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	3 Tower Bases List Price
180		48	12-14	Wood	3	83125/2	3-20	20,120
180		54	14-16	Wood	3	83126/2	3-24	21,875
180		60	14-16	Wood	3	83127/2	3-30	23,610
180		66	14-16	Wood	3	83128/2	3-30	25,490
180		72	14-16	Wood	3	83129/2	3-36	27,280
192		54	14-16	Wood	4	83130/2	3-24	23,530
192		60	14-16	Wood	4	83131/2	3-30	25,435
192		66	14-16	Wood	4	83132/2	3-30	27,490
192		72	14-16	Wood	4	83133/2	3-36	29,440
204		54	14-16	Wood	4	83134/2	3-24	24,545
204		60	16-18	Wood	4	83135/2	3-30	26,565
204		66	16-18	Wood	4	83136/2	3-30	28,745
204		72	16-18	Wood	4	83137/2	3-36	30,820
204		78	16-18	Wood	4	83138/2	3-36	32,880
216		54	16-18	Wood	4	83139/2	3-24	26,345
216		60	16-18	Wood	4	83140/2	3-30	28,540
216		66	16-18	Wood	4	83141/2	3-30	30,905
216		72	16-18	Wood	4	83142/2	3-36	33,150
216		78	16-18	Wood	4	83143/2	3-36	35,420



^{*} Based on a chair width of 25".

x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	4 Tower Bases List Price
	54	16-18	Wood	4	83144/2	4-24	29,085
	60	16-18	Wood	4	83145/2	4-30	31,485
	66	18-20	Wood	4	83146/2	4-30	34,725
	72	18-20	Wood	4	83147/2	4-36	36,495
	78	18-20	Wood	4	83148/2	4-36	38,935
	84	18-20	Wood	4	83149/2	4-36	41,250
	54	16-18	Wood	4	83150/2	4-24	30,750
	60	18-20	Wood	4	83151/2	4-30	33,300
	66	18-20	Wood	4	83152/2	4-30	35,970
	72	18-20	Wood	4	83153/2	4-36	38,650
	78	18-20	Wood	4	83154/2	4-36	41,285
	84	18-20	Wood	4	83155/2	4-36	43,755
	x	54 60 66 72 78 84 54 60 66 72	X D" Capacity 54 16-18 60 16-18 66 18-20 72 18-20 84 18-20 54 16-18 60 18-20 66 18-20 72 18-20 73 18-20 74 18-20 75 18-20 78 18-20	X D Capacity Finish 54 16-18 Wood 60 16-18 Wood 66 18-20 Wood 72 18-20 Wood 84 18-20 Wood 54 16-18 Wood 60 18-20 Wood 72 18-20 Wood 72 18-20 Wood 72 18-20 Wood 78 18-20 Wood	X D Capacity Finish Sections 54 16-18 Wood 4 60 16-18 Wood 4 66 18-20 Wood 4 72 18-20 Wood 4 84 18-20 Wood 4 54 16-18 Wood 4 60 18-20 Wood 4 72 18-20 Wood 4 72 18-20 Wood 4 78 18-20 Wood 4	X D" Capacity Finish Sections Number 54 16-18 Wood 4 83144/2 60 16-18 Wood 4 83145/2 66 18-20 Wood 4 83146/2 72 18-20 Wood 4 83148/2 84 18-20 Wood 4 83150/2 54 16-18 Wood 4 83150/2 60 18-20 Wood 4 83151/2 66 18-20 Wood 4 83152/2 72 18-20 Wood 4 83153/2 78 18-20 Wood 4 83153/2	X D" Capacity Finish Sections Number Bases-Size 54 16-18 Wood 4 83144/2 4-24 60 16-18 Wood 4 83145/2 4-30 66 18-20 Wood 4 83147/2 4-36 78 18-20 Wood 4 83148/2 4-36 84 18-20 Wood 4 83150/2 4-24 60 18-20 Wood 4 83150/2 4-30 66 18-20 Wood 4 83152/2 4-30 66 18-20 Wood 4 83152/2 4-30 72 18-20 Wood 4 83153/2 4-36 72 18-20 Wood 4 83153/2 4-36 78 18-20 Wood 4 83154/2 4-36



RECTANGLE WAVE SHAPE

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





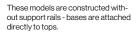




5% upcharge

* Based on a chair width of 25".

2 Tower Bases List Price	Number of Bases-Size	Model Number	Top Sections	Top Finish	Sugg Seat Capacity	D"	x	L"
7,240	2-20	83401/2	1	Wood	4-6	36		72
6,300	2-20	83401/5	1	P-Lam	4-6	36		72
7,785	2-20	83402/2	1	Wood	4-6	38		78
6,710	2-20	83402/5	1	P-Lam	4-6	38		78
8,110	2-20	83403/2	1	Wood	6-8	38		84
6,975	2-20	83403/5	1	P-Lam	6-8	38		84
8,625	2-20	83404/2	1	Wood	6-8	42		84
7,340	2-20	83404/5	1	P-Lam	6-8	42		84
9,365	2-20	83405/2	1	Wood	6-8	42		96
7,915	2-20	83405/5	1	P-Lam	6-8	42		96
10,250	2-20	83406/2	1	Wood	6-8	48		96
8,610	2-20	83406/5	1	P-Lam	6-8	48		96
10,115	2-20	83407/2	2	Wood	8-10	42		108
8,515	2-20	83407/5	2	P-Lam	8-10	42		108
11,105	2-20	83408/2	2	Wood	8-10	48		108
9,265	2-20	83408/5	2	P-Lam	8-10	48		108
11,830	2-20	83409/2	2	Wood	8-10	42		120
10,020	2-20	83409/5	2	P-Lam	8-10	42		120
12,890	2-20	83410/2	2	Wood	8-10	48		120
10,840	2-20	83410/5	2	P-Lam	8-10	48		120
14,280	2-24	83411/2	2	Wood	8-10	54		120
14,060	2-20	83412/2	2	Wood	8-10	48		132
15,480	2-24	83413/2	2	Wood	8-10	54		132
16,425	2-20	83414/2	2	Wood	10-12	48		144
17,850	2-24	83415/2	2	Wood	10-12	54		144
19,205	2-30	83416/2	2	Wood	10-12	60		144



^{*} Based on a chair width of 25".

L"	x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	3 Tower Bases List Price
156		48	10-12	Wood	2	83417/2	3-20	17,580
156		54	12-14	Wood	2	83418/2	3-24	19,130
156		60	12-14	Wood	2	83419/2	3-30	20,655
156		66	12-14	Wood	3	83420/2	3-30	22,310
168		48	12-14	Wood	2	83421/2	3-20	19,585
168		54	12-14	Wood	2	83422/2	3-24	21,280
168		60	12-14	Wood	2	83423/2	3-30	22,970
168		66	12-14	Wood	3	83424/2	3-30	24,755







RECTANGLE WAVE SHAPE

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









L"	x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	3 Tower Bases List Price
180		48	12-14	Wood	3	83425/2	3-20	20,520
180		54	14-16	Wood	3	83426/2	3-24	22,320
180		60	14-16	Wood	3	83427/2	3-30	24,110
180		66	14-16	Wood	3	83428/2	3-30	26,055
180		72	14-16	Wood	3	83429/2	3-36	27,885
192		54	14-16	Wood	4	83430/2	3-24	24,020
192		60	14-16	Wood	4	83431/2	3-30	25,975
192		66	14-16	Wood	4	83432/2	3-30	28,085
192		72	14-16	Wood	4	83433/2	3-36	30,090
204		54	14-16	Wood	4	83434/2	3-24	25,110
204		60	16-18	Wood	4	83435/2	3-30	27,170
204		66	16-18	Wood	4	83436/2	3-30	29,395
204		72	16-18	Wood	4	83437/2	3-36	31,525
204		78	16-18	Wood	4	83438/2	3-36	33,680
216		54	16-18	Wood	4	83439/2	3-24	26,930
216		60	16-18	Wood	4	83440/2	3-30	29,190
216		66	16-18	Wood	4	83441/2	3-30	31,620
216		72	16-18	Wood	4	83442/2	3-36	33,940
216		78	16-18	Wood	4	83443/2	3-36	36,235



^{*} Based on a chair width of 25".

Ľ"	x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	4 Tower Bases List Price
228		54	16-18	Wood	4	83444/2	4-24	29,705
228		60	16-18	Wood	4	83445/2	4-30	32,170
228		66	18-20	Wood	4	83446/2	4-30	35,515
228		72	18-20	Wood	4	83447/2	4-36	37,305
228		78	18-20	Wood	4	83448/2	4-36	39,815
228		84	18-20	Wood	4	83449/2	4-36	42,200
240		54	16-18	Wood	4	83450/2	4-24	31,415
240		60	18-20	Wood	4	83451/2	4-30	34,055
240		66	18-20	Wood	4	83452/2	4-30	36,790
240		72	18-20	Wood	4	83453/2	4-36	39,535
240		78	18-20	Wood	4	83454/2	4-36	42,245
240		84	18-20	Wood	4	83455/2	4-36	44,800



RACETRACK SHAPE

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









* Based on a chair width of 25".

2 Tower Bases List Price	Number of Bases-Size	Model Number		Top Sections	Top Finish	Sugg Seat Capacity	D"	x	L"
7,300	2-20	83301/2	1	1	Wood	4-6	36		72
6,360	2-20	83301/5		1	P-Lam	4-6	36		72
7,890	2-20	83302/2		1	Wood	4-6	38		78
6,795	2-20	83302/5		1	P-Lam	4-6	38		78
8,185	2-20	83303/2		1	Wood	6-8	38		84
7,045	2-20	83303/5		1	P-Lam	6-8	38		84
8,710	2-20	83304/2		1	Wood	6-8	42		84
7,440	2-20	83304/5		1	P-Lam	6-8	42		84
9,485	2-20	83305/2		1	Wood	6-8	42		96
8,015	2-20	83305/5		1	P-Lam	6-8	42		96
10,385	2-20	83306/2		1	Wood	6-8	48		96
8,695	2-20	83306/5		1	P-Lam	6-8	48		96
10,255	2-20	83307/2		2	Wood	8-10	42		108
8,610	2-20	83307/5		2	P-Lam	8-10	42		108
11,260	2-20	83308/2		2	Wood	8-10	48		108
9,365	2-20	83308/5		2	P-Lam	8-10	48		108
11,845	2-20	83309/2		2	Wood	8-10	42		120
10,120	2-20	83309/5		2	P-Lam	8-10	42		120
13,060	2-20	83310/2		2	Wood	8-10	48		120
10,965	2-20	83310/5		2	P-Lam	8-10	48		120
14,485	2-24	83311/2		2	Wood	8-10	54		120
14,265	2-20	83312/2		2	Wood	8-10	48		132
15,690	2-24	83313/2		2	Wood	8-10	54		132
16,630	2-20	83314/2		2	Wood	10-12	48		144
18,075	2-24	83315/2		2	Wood	10-12	54		144
19,465	2-30	83316/2		2	Wood	10-12	60		144



^{*} Based on a chair width of 25".

x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	3 Tower Bases List Price
	48	10-12	Wood	2	83317/2	3-20	17,810
	54	12-14	Wood	2	83318/2	3-24	19,390
	60	12-14	Wood	2	83319/2	3-30	20,935
	66	12-14	Wood	3	83320/2	3-30	22,630
	48	12-14	Wood	2	83321/2	3-20	19,840
	54	12-14	Wood	2	83322/2	3-24	21,585
	60	12-14	Wood	2	83323/2	3-30	23,295
	66	12-14	Wood	3	83324/2	3-30	25,120
	x	48 54 60 66 48 54	X Capacity 48 10-12 54 12-14 60 12-14 48 12-14 54 12-14 50 12-14	X Capacity Finish 48 10-12 Wood 54 12-14 Wood 60 12-14 Wood 66 12-14 Wood 48 12-14 Wood 54 12-14 Wood 54 12-14 Wood 54 12-14 Wood 60 12-14 Wood	X D Capacity Finish Sections 48 10-12 Wood 2 54 12-14 Wood 2 60 12-14 Wood 2 66 12-14 Wood 3 48 12-14 Wood 2 54 12-14 Wood 2 60 12-14 Wood 2	X D" Capacity Finish Sections Number 48 10-12 Wood 2 83317/2 54 12-14 Wood 2 83318/2 60 12-14 Wood 2 83319/2 66 12-14 Wood 3 83320/2 48 12-14 Wood 2 83321/2 54 12-14 Wood 2 83322/2 60 12-14 Wood 2 83323/2	X D" Capacity Finish Sections Number Bases-Size 48 10-12 Wood 2 83317/2 3-20 54 12-14 Wood 2 83318/2 3-24 60 12-14 Wood 2 83319/2 3-30 48 12-14 Wood 2 83321/2 3-20 54 12-14 Wood 2 83322/2 3-24 60 12-14 Wood 2 83322/2 3-24 60 12-14 Wood 2 83323/2 3-30





RACETRACK SHAPE

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









3 Tower Bases List Price	Number of Bases-Size	Model Number	Top Sections	Top Finish	Sugg Seat Capacity	D"	x	Ľ"
20,780	3-20	83325/2	3	Wood	12-14	48)	180
22,640	3-24	83326/2	3	Wood	14-16	54		180
24,465	3-30	83327/2	3	Wood	14-16	60	1	180
26,425	3-30	83328/2	3	Wood	14-16	66		180
28,305	3-36	83329/2	3	Wood	14-16	72	,	180
24,350	3-24	83330/2	4	Wood	14-16	54		192
26,345	3-30	83331/2	4	Wood	14-16	60		192
28,500	3-30	83332/2	4	Wood	14-16	66		192
30,540	3-36	83333/2	4	Wood	14-16	72		192
25,440	3-24	83334/2	4	Wood	14-16	54		204
27,555	3-30	83335/2	4	Wood	16-18	60	ŀ	204
29,815	3-30	83336/2	4	Wood	16-18	66		204
31,995	3-36	83337/2	4	Wood	16-18	72	ı	204
34,175	3-36	83338/2	4	Wood	16-18	78		204
27,320	3-24	83339/2	4	Wood	16-18	54		216
29,630	3-30	83340/2	4	Wood	16-18	60		216
32,080	3-30	83341/2	4	Wood	16-18	66		216
34,460	3-36	83342/2	4	Wood	16-18	72		216
36,795	3-36	83343/2	4	Wood	16-18	78		216



^{*} Based on a chair width of 25".

Ľ"	X	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	4 Tower Bases List Price
228		54	16-18	Wood	4	83344/2	4-24	30,125
228		60	16-18	Wood	4	83345/2	4-30	32,630
228		66	18-20	Wood	4	83346/2	4-30	36,050
228		72	18-20	Wood	4	83347/2	4-36	37,855
228		78	18-20	Wood	4	83348/2	4-36	40,400
228		84	18-20	Wood	4	83349/2	4-36	42,830
240		54	16-18	Wood	4	83350/2	4-24	31,850
240		60	18-20	Wood	4	83351/2	4-30	34,535
240		66	18-20	Wood	4	83352/2	4-30	37,325
240		72	18-20	Wood	4	83353/2	4-36	40,105
240		78	18-20	Wood	4	83354/2	4-36	42,870
240		84	18-20	Wood	4	83355/2	4-36	45,490



SUPER ELLIPSE SHAPE



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



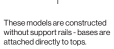






 $^{\star}\,\textsc{Based}\,$ on a chair width of 25".

2 Tower Bases List Price	Number of Bases-Size	Model Number	ons	Top Sections	Top Finish	Sugg Seat Capacity	D"	x	L"
7,470	2-20	83201/2		1	Wood	4-6	36		72
6,465	2-20	83201/5		1	P-Lam	4-6	36		72
8,045	2-20	83202/2		1	Wood	4-6	38		78
6,910	2-20	83202/5		1	P-Lam	4-6	38		78
8,380	2-20	83203/2		1	Wood	6-8	38		84
7,205	2-20	83203/5		1	P-Lam	6-8	38		84
8,910	2-20	83204/2		1	Wood	6-8	42		84
7,580	2-20	83204/5		1	P-Lam	6-8	42		84
9,740	2-20	83205/2		1	Wood	6-8	42		96
8,180	2-20	83205/5		1	P-Lam	6-8	42		96
10,645	2-20	83206/2		1	Wood	6-8	48		96
8,905	2-20	83206/5		1	P-Lam	6-8	48		96
10,515	2-20	83207/2		2	Wood	8-10	42		108
8,800	2-20	83207/5		2	P-Lam	8-10	42		108
11,550	2-20	83208/2		2	Wood	8-10	48		108
9,595	2-20	83208/5		2	P-Lam	8-10	48		108
12,260	2-20	83209/2		2	Wood	8-10	42		120
10,355	2-20	83209/5		2	P-Lam	8-10	42		120
13,385	2-20	83210/2		2	Wood	8-10	48		120
11,210	2-20	83210/5		2	P-Lam	8-10	48		120
14,860	2-24	83211/2		2	Wood	8-10	54		120
14,640	2-20	83212/2		2	Wood	8-10	48		132
16,120	2-24	83213/2		2	Wood	8-10	54		132
17,050	2-20	83214/2		2	Wood	10-12	48		144
18,545	2-24	83215/2		2	Wood	10-12	54		144
19,980	2-30	83216/2		2	Wood	10-12	60		144



^{*} Based on a chair width of 25".

Ľ"	x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	3 Tower Bases List Price
156		48	10-12	Wood	2	83217/2	3-20	18,250
156		54	12-14	Wood	2	83218/2	3-24	19,905
156		60	12-14	Wood	2	83219/2	3-30	21,495
156		66	12-14	Wood	3	83220/2	3-30	23,235
168		48	12-14	Wood	2	83221/2	3-20	20,340
168		54	12-14	Wood	2	83222/2	3-24	22,135
168		60	12-14	Wood	2	83223/2	3-30	23,915
168		66	12-14	Wood	3	83224/2	3-30	25,785





SUPER ELLIPSE SHAPE



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









3 Tower Bases List Price	Number of Bases-Size	Model Number	Top Sections	Top Finish	Sugg Seat Capacity	D"	x	Ľ"
21,350	3-20	83225/2	3	Wood	12-14	48)	180
23,230	3-24	83226/2	3	Wood	14-16	54)	180
25,125	3-30	83227/2	3	Wood	14-16	60)	180
27,155	3-30	83228/2	3	Wood	14-16	66)	180
29,095	3-36	83229/2	3	Wood	14-16	72)	180
25,010	3-24	83230/2	4	Wood	14-16	54		192
27,080	3-30	83231/2	4	Wood	14-16	60	2	192
29,305	3-30	83232/2	4	Wood	14-16	66	!	192
31,425	3-36	83233/2	4	Wood	14-16	72	2	192
26,140	3-24	83234/2	4	Wood	14-16	54	4	204
28,330	3-30	83235/2	4	Wood	16-18	60	4	204
30,695	3-30	83236/2	4	Wood	16-18	66	4	204
32,940	3-36	83237/2	4	Wood	16-18	72	4	204
35,170	3-36	83238/2	4	Wood	16-18	78	4	204
28,085	3-24	83239/2	4	Wood	16-18	54	6	216
30,485	3-30	83240/2	4	Wood	16-18	60	i	216
33,035	3-30	83241/2	4	Wood	16-18	66	6	216
35,480	3-36	83242/2	4	Wood	16-18	72	,	216
37,915	3-36	83243/2	4	Wood	16-18	78	6	216



^{*} Based on a chair width of 25".

L" >	ĸ I	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	4 Tower Bases List Price
228	į	54	16-18	Wood	4	83244/2	4-24	30,935
228	(60	16-18	Wood	4	83245/2	4-30	33,555
228	(66	18-20	Wood	4	83246/2	4-30	37,080
228	7	72	18-20	Wood	4	83247/2	4-36	38,955
228	7	78	18-20	Wood	4	83248/2	4-36	41,605
228	8	84	18-20	Wood	4	83249/2	4-36	44,150
240	į	54	16-18	Wood	4	83250/2	4-24	32,745
240	(60	18-20	Wood	4	83251/2	4-30	35,520
240	(66	18-20	Wood	4	83252/2	4-30	38,405
240	7	72	18-20	Wood	4	83253/2	4-36	41,310
240	-	78	18-20	Wood	4	83254/2	4-36	44,155
240	8	84	18-20	Wood	4	83255/2	4-36	46,870



VISTA™ SHAPE (CLOSED) DESIGN-NIENKAMPER

TOWER BASE

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

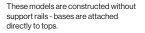








L" x	D"	Sugg Seat Capacity	Top Finish	Top Sections		Model Number	Number of Bases-Size	2 Tower Bases List Price
84	33-48	5-7	Wood	1		83501/2	2-20	8,800
84	33-48	5-7	P-Lam	1		83501/5	2-20	7,545
84	38-54	5-7	Wood	1		83502/2	2-24	9,570
84	38-54	5-7	P-Lam	1		83502/5	2-24	8,170
96	33-48	5-7	Wood	1		83503/2	2-20	9,570
96	33-48	5-7	P-Lam	1		83503/5	2-20	8,135
96	38-54	5-7	Wood	1		83504/2	2-24	10,515
96	38-54	5-7	P-Lam	1		83504/5	2-24	8,890
96	43-60	5-7	Wood	1	\neg	83505/2	2-30	11,370
96	43-60	5-7	P-Lam	1		83505/5	2-30	9,535
108	38-54	7-9	Wood	2		83506/2	2-24	11,500
108	38-54	7-9	P-Lam	2		83506/5	2-24	9,640
108	43-60	7-9	Wood	2		83507/2	2-30	12,430
108	43-60	7-9	P-Lam	2		83507/5	2-30	10,385
120	38-54	7-9	Wood	2		83508/2	2-24	13,335
120	38-54	7-9	P-Lam	2		83508/5	2-24	11,280
120	43-60	7-9	Wood	2		83509/2	2-30	14,490
120	43-60	7-9	P-Lam	2		83509/5	2-30	12,195
132	38-54	7-9	Wood	2		83510/2	2-24	14,425
132	38-54	7-9	P-Lam	2		83510/5	2-24	12,150
132	43-60	7-9	Wood	2		83511/2	2-30	15,715
132	43-60	7-9	P-Lam	2		83511/5	2-30	13,150
132	48-66	7-9	Wood	3		83512/2	2-30	16,830
132	48-66	7-9	P-Lam	3		83512/5	2-30	14,015
144	38-54	10-12	Wood	2		83513/2	2-24	17,045
144	38 -54	10-12	P-Lam	2		83513/5	2-24	14,525
144	43-60	10-12	Wood	2		83514/2	2-30	18,460
144	43-60	10-12	P-Lam	2		83514/5	2-30	15,610
144	48-66	12-14	Wood	2		83515/2	2-30	19,695
144	48-66	12-14	P-Lam	2		83515/5	2-30	16,590



^{*} Based on a chair width of 25".

Ľ"	x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	3 Tower Bases List Price
156		43-60	12-14	Wood	2	83516/2	3-30	19,645
156		43-60	12-14	Wood	2	83516/5	3-30	16,555
156		48-66	12-14	Wood	2	83517/2	3-30	20,980
156		48-66	12-14	Wood	2	83517/5	3-30	17,590
168		43-60	12-14	Wood	2	83518/2	3-30	22,200
168		43-60	12-14	Wood	2	83518/5	3-30	18,155
168		48-66	12-14	Wood	2	83519/2	3-30	23,125





VISTA™ SHAPE (CLOSED) DESIGN-NIENKAMPER

TOWER BASE

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









3 Tower Bases List Price	Number of Bases-Size	Model Number	Top Sections	Top Finish	Sugg Seat Capacity	D"	x	Ľ"
21,070	3-24	83520/2	3	Wood	12-14	38-54)	180
22,705	3-30	83521/2	3	Wood	14-16	43-60)	180
24,495	3-30	83522/2	3	Wood	14-16	48-66)	180
26,315	3-36	83523/2	3	Wood	14-16	53-72)	180
27,960	3-36	83524/2	3	Wood	14-16	58-78)	180
29,680	3-36	83525/2	4	Wood	14-16	63-84)	180
22,290	3-24	83526/2	4	Wood	14-16	38-54	2	192
24,215	3-30	83527/2	4	Wood	14-16	43-60	!	192
25,935	3-30	83528/2	4	Wood	14-16	48-66	2	192
27,890	3-36	83529/2	4	Wood	14-16	53-72	!	192
30,030	3-36	83530/2	4	Wood	16-18	58-78	2	192
31,520	3-36	83531/2	4	Wood	16-18	63-84		192
23,415	3-24	83532/2	4	Wood	16-18	38-54	4	204
25,280	3-30	83533/2	4	Wood	16-18	43-60	1	204
27,335	3-30	83534/2	4	Wood	16-18	48-66	4	204
29,430	3-36	83535/2	4	Wood	16-18	53-72	1	204
31,310	3-36	83536/2	4	Wood	16-18	58-78	4	204
33,275	3-36	83537/2	4	Wood	16-18	63-84	1	204
24,715	3-24	83538/2	4	Wood	16-18	38-54	6	216
26,920	3-30	83539/2	4	Wood	16-18	43-60	5	216
28,900	3-30	83540/2	4	Wood	16-18	48-66	5	216
31,080	3-36	83541/2	4	Wood	16-18	53-72	5	216
33,320	3-36	83542/2	4	Wood	16-18	58-78	6	216
34,670	3-36	83543/2	4	Wood	16-18	63-84	;	216



^{*} Based on a chair width of 25".

L" x	D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	Number of Bases-Size	4 Tower Bases List Price
228	38-54	16-18	Wood	4	83544/2	4-24	27,195
228	43-60	16-18	Wood	4	83545/2	4-30	29,715
228	48-66	18-20	Wood	4	83546/2	4-30	31,830
228	53-72	18-20	Wood	4	83547/2	4-36	34,175
228	58-78	18-20	Wood	4	83548/2	4-36	36,435
228	63-84	18-20	Wood	4	83549/2	4-36	38,715
240	38-54	16-18	Wood	4	83550/2	4-24	28,745
240	43-60	18-20	Wood	4	83551/2	4-30	31,180
240	48-66	18-20	Wood	4	83552/2	4-30	33,445
240	53-72	18-20	Wood	4	83553/2	4-36	35,930
240	58-78	18-20	Wood	4	83554/2	4-36	38,315
240	63-84	18-20	Wood	4	83555/2	4-36	40,715



TERMS AND CONDITIONS OF SALE

PRICES

All prices are list prices, freight included, blanket-wrapped, dock delivered, from the manufacturing source to any location In the contiguous United States

Brokerage is paid by Nienkämper for product shipped to the United States.

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 cancelled 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

Prices include freight charges, blanket-wrapped, dock delivered, from the manufacturing source to any location in the contiguous United States. 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, incliental, 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.