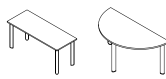


VOX® MEETING TABLES

VOX MEETING TABLES	241-266
Table of Contents	242
How to Order Vox Meeting Tables	243
Veneer/Finishes	244
Wood Grain Plastic Laminate Surfaces	245
Colored Plastic Laminates	246
Painted Metal Finishes	247
Edge Details	248-249
Modesty Panels & Wire Management	250
Specification Checklist	251
Basic element	252
Half Circle element	253
Angle element	254
Round Angle element	255
Boat shape	256
Wave shape	257
Soft Square/Rectangular shape	258
Triangle shape	259
Round shape	260
VOX MEETING TABLE PHOTOGRAPHS	261
VOX MEETING FORUMS AND GROMMETS	262-266
"T" Series Vox Meeting Forums	263-264
Meeting Table Forum Placement	265
Grommets	266

Vox Meeting Room Tables have been specifically designed to address the need for reconfiguration in demanding spaces, and include flexible connections for power, voice and data. Meeting room tables come in a variety of shapes and sizes for applications that require smaller scale tables. Meeting Room table tops are 1" thick and a finished table height is 281/2".

SELECT A SHAPE



Use the index or simply flip through this section of the planning guide to select a table shape that is suitable. A small drawing of each shape is provided in the upper corner of each page.

SELECT A BASE OPTION





Vox Meeting Tables have anodized aluminum legs available on casters or glides. Be sure to select the model number that apply to the base option you want. Each leg has two distinct channels – one for a data cable and one for a power cable to easily manage wires from the table top to the connection point. Meeting Table legs are available in 5 anodized colors. Refer to page 263 for a listing.

SELECT SIZE, TOP STYLE, AND MODEL NUMBER

L" x	D"	Sugg Seat Capacity*	Top Finish	Model
Number	r			
60	24	2	P-lam self edge	24403/5LE
			P-lam wood edge	24403/5WE
			Wood self edge	24403/2SE
			Wood beveled edge	24403/2BE

Each Meeting table shape is available in a variety of sizes. Select the size that is appropriate and then select the top style – wood top or laminate with a choice of edge profiles for both.

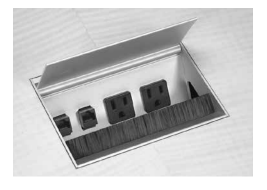
If a veneer top has been selected by model number the standard veneer lay-up is flat-cut book matched. The sample order below describes how to add a veneer/stain code to your model number.

If an alternate veneer pattern is required, an additional veneer pattern code can be added.

If a laminate top has been selected, two options are available for edge profiles: Laminate edging and Wood edging. Selecting the correct model number that defines your choice, Page 251 describes how to add the laminate color code to the model number.

Vox Meeting Forums can be added to your Meeting tables. By specifying one of the options available on pages 282-283, voice, data, power connections can be provided in the table top. Meeting Table Forums are unique as they allow cables to be detached at the table, allowing tables to be easily reconfigured without cabling. Once a configuration is complete, connections can be made to those tables that require them.

SELECT VOX MEETINGS FORUMS



SAMPLE ORDER			
Model number for 60" x 30" table with wood top, Self Edge	Add a Species/Finish Code	Add a Veneer Pattern Code	Add an anodized Finish Code
24400/2SE	24400/2SE F-05	24400/2SE F-05- V3	24400/2SE F-05-V3- AL-03

VENEERS

All wood surfaces are protected with a durable polyurethane clear laquer 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 10 and 35 degree sheen levels are available on request at no additional cost.

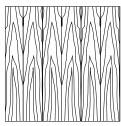
Wood Species	Order Code	Veneer/Stain	Upcharge
Maple	F-01	Natural Maple	No upcharge applies.
	F-02	Natural Curly Maple - Rotary Cut	Add 15%.
	F-03	Natural Bird's Eye Maple - Rotary Cut	Call Customer Service for pricing.
	F-04	Maple Stained Pear	No upcharge applies.
Cherry	F-05	Natural Cherry	No upcharge applies.
Charry	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 Auburn Cherry Stained Burgundy	No upcharge applies.
Mahagany	F-10	Light Mahogany	No upcharge applies.
Mahogany	F-10 F-11	Medium Mahogany	No upcharge applies. No upcharge applies.
-	F-12	<u> </u>	
		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	No upcharge applies.
	F-24	Carbon Grey Walnut	No upcharge applies.
White Oak	F-18	Natural White Oak - Flat Cut Book-Match (10° sheen)	No upcharge applies.
	0	Natural White Oak - Rift Cut Slip-Match (10° sheen)	Add 5%
Sapele – Ribbon Stripe	F-20	Natural Ribbon Strip Sepele - Qtr. Cut Slip-Match	No upcharge applies.
Macha (Charm carbatituta)	F-21	Natural Moabe - Quarter - Qtr. Cut Book-Match	No unabargo applica
Moabe (Cherry substitute)	Γ-21	ı vaturarı iylodde - Quarter - Qtr. Gut book-iylatci i	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.
Ash	F-25	Slate Grey Ash - Qtr. Cut Slip-Match	No upcharge applies.

VENEER GRAIN OPTIONS

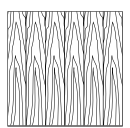
Nienkamper products utilize the best quality veneers available, and, combined with Nienkämper's patented veneering systems, create work environments of incredible quality and beauty.

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.

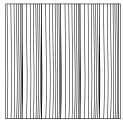
Facet Edge, Taper edge and Flowform edge tops with veneer are manufactured with a solid wood edge. All edges are then veneer wrapped to create a seamless profile top.



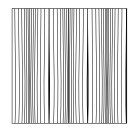
Standard V Flat Cut Book-Match



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 Facet 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. Note: for Facet edge tops the laminate must be a post-forming grade.

Wood Grain Plastic Laminate Surfaces	Order Code	Manufacturer#	Finish
Champagne Sagawood	WL1	Nevamar WM8349T	Textured
Hardrock Maple	WL2	Pionite WM791-SD	Textured/Suede
Amber Curly Maple	WL3	Pionite WM221-SD	Textured/Suede
Anagre	WL4	Pionite WX041-SD	Textured/Suede
Monticello Maple	WL5	Wilsonart 7925-38	Fine Velvet Texture
Millwork Cherry	WL7	Pionite WC431PV	PV-Polished Velvet
Figured Anagre	WL8	Formica7284-58	Matte
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 7040A-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 Grani
River Cherry	WL19	Wilsonart 7937-78	Fine Grain
Montana Walnut	WL20	Wilsonart 7110-78	Fine Grain
Sanara	WL21	Wilsonart 7932-78	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

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 PLASTIC LAMINATE - VOX® MEETING TABLES

COLORED LAMINATE

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

Laminate edging on Taper tops. Edging will match the top surface and is applied <u>prior to the surface laminate</u>. By applying the laminate in this way the seam is positioned horizontally, is much less conspicuous as well as more durable.

Wood edging on Facet and Taper Edge tops is applied prior to the laminate. By applying the wood edge in this way the thickness of the wood edge is concealed, while providing the durability required. Wood species and finishes for edging, can be selected from page 10.

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 time of order. For Facet edge tops, the laminate must be a post-forming grade.

Colored Plastic Laminate samples are available from your local sales representative, or by calling Nienkamper customer service at 1800 668 9318

Coloured Plastic Laminate Surface	Order Code	Manufacturer #	Finish
Grey (Nienkamper - Light Grey/Putty)	CL-01	Wilsonart 1500-60	Matte
Plantinum Grey (Nienkamper - Medium Grey/Clay)	CL-02	Nevamar S6023T	Textured
Slate Grey (Nienkamper - Dark Grey)	CL-03	Wilson D91-60	Matte
Black	CL-04	Wilsonart 1595-60	Matte
Angel White	CL-05	Pionite SW-826SD	Suede/Textured
Frosty White	CL-06	Wilsonart 1573-60	Matte
White (for writable surface)	CL-07	Formica	Gloss





Add the order code behind the edge profile when specifying.

NIENKAMPER COLORED "FINGERPRINT RESISTANCE" PLASTIC LAMINATE

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

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

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

Edgeband with matching color to the Fingerprint Resistance Plastic Laminate is only available on tops with a taper edge. For a 1" or 1-1/4" thick top with self edge, either the same Fingerprint Resistance Plastic Laminate can be specified, or a clear or silver translucent edge.

There is a 10% upcharge on our standard plastic laminate table pricing for Fingerprint Resistance Plastic Laminate.

Colored "Fingerprint Resistance" Plastic Laminate Surface	Order Code	Finish
Black	RL-01	Matte
Gray	RL-02	Matte
Pure White	RL-03	Matte
Sand	RL-04	Matte
Bronze	RL-05	Matte

Edgeband to Match with Colored "Fingerprint Resistance" Plastic Laminate	Order Code
Black	RE-01
Gray	RE-02
Pure White	RE-03
Sand	RE-04
Bronze	RE-05

ALUMINUM / PAINT FINISHES - VOX® MEETING TABLES

ALUMINUM FINISHES

Anodized Aluminum Finishes	Order Code	
Silver	AL-01	
Champagne	AL-02	
Light Bronze	AL-03	
Bronze	AL-04	
Black	AL-05	

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 from Nienkämper's Customer Service department, call **1.800.668.9318**.

PAINT FINISHES

Some Vox components are painted.

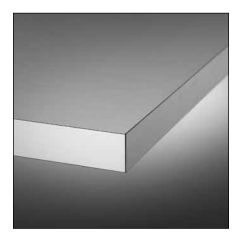
Paint finishes are generally used when anodizing is not an option, (i.e. castings). While color matching is close it is impossible to match exactly the qualities of anodizing with paint finishes.

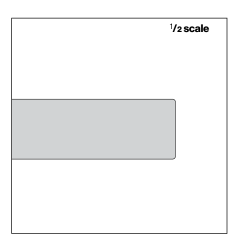
Standard Paint	Order Code
Silver	SP-01
Champagne	SP-02
Light Bronze	SP-03
Angel White	SP-04
Frosty White	SP-05
Black	SP-05

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

EDGE DETAILS - VOX® MEETING TABLES - LAMINATE TOPS

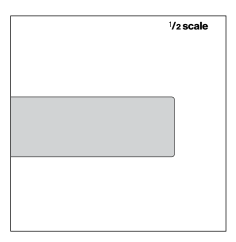
Laminate edging "LE" Laminate edging is applied prior to the surface laminate. By applying the laminate in this way the seam is positioned horizontally, which is much less conspicuous as well as more durable. Corners on laminate edged tops are 90 degrees with the edge slightly eased.





Wood edging "WE" on laminate tops - A 3/16" thick wood edge is applied on top of the laminate exposing the wood edge on the surface of the table. The edge is slightly radiused and mitred at the corners. Corners on these tops are slightly rounded to match the top edge. Wood species for edging as well as finishes for it, can be selected from page 216.

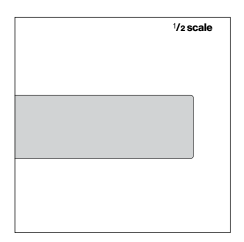




Wood Tops - the model number selects meeting tables with wood tops after the size has been selected. Two standard edge profiles are available.

``Self Edged'' ``SE'' - 1'' plywood core with a 1/16'' veneer edging, all corners are eased slightly, referred to as ``self edged''.

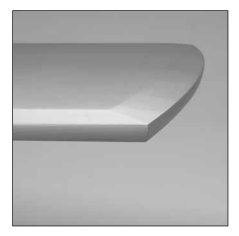


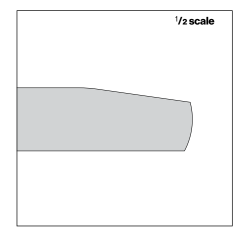


Wood top with Self Edge "SE"

Self Edge "SE"

"Beveled Edge" - "BE" - Vox meeting tables with a beveled edge have a 3/8" solid wood edge, applied to a 1" plywood core that is veneer wrapped to create a seamless profile top.





Wood top with Beveled Edge "BE"

Beveled Edge "BE"

MODESTY PANEL & WIRE MANAGEMENT - VOX® MEETING TABLES

Vox Meeting table modesty panels can be incorporated on any Basic Element, flat sides of the Half Circle Element, flat sides on the Angle Element, and on the straight sides of Boat and Wave shape tables. The aluminum modesty panels on Meeting tables do not curve and are mounted on the flat or straight sides only.

The 6" high aluminum modesty panel is hinged and mounted to the underside of the top with a pair of integral hinges that allow all panels to flip open for managing wiring and accessing connections below the table. Simply pulling outwards from the top edge opens the panel. All aluminum modesty panels come with a plastic wire management trough that attaches to the hinge on the panel. The modesty panel is closed by pivoting the panel back into position and pressing to secure it in place. In its closed position a 3/4" gap between the top of the panel and the underside of the top provides an area for wires to pass and a finger hold for opening.

 $Modesty\ panels\ are\ mounted\ in\ front\ of\ the\ vertical\ table\ legs\ allowing\ a\ 1/2"\ gap\ between\ panels\ as\ tables\ are\ pushed\ together.$





Two Basic Element tops ganged together with closed modesty panels.

Open modesty panel showing wire management trough.

SPECIFICATION CHECKLIST VOX® MEETING TABLES

SELECT TOP SHAPE, TOP EDGE DETAIL, BASE V GLIDES OR CASTERS, WITH OR WITHOUT MODE		Model Number		
SELECT PLASTIC LAMINATE FINISH OPTION (specifier to page 261-262 for available options. Note: for laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge, edge is the same laminate top with P-Lam edge is the	,	Laminate Color/Code		
SELECT WOOD FINISH OPTION (specify finish code) Refer to page 260 for available options.	Wood Species/Code		Veneer Grain/Code	
SELECT ANODIZED ALUMINUM FINISH OPTION I AL-01 Clear	FOR LEGS. REFER TO PA		☐ AL-06 Black	
SELECT VOX FORUM (specify model number) Refer to page 279-281 for available options.		Model Number	Quantity	Forum Finish
SELECT FORUM PLACEMENT LAYOUT	Forum Placement Code	□ FP-X Custom Forum	placement	
Refer to page 282 for options.	FP-	211 / (040101111 014111)	(provide a drawing showing	location)
VOX GROMMETS, MICROPHONE JACKS, SECUR Refer to pages 283 to select model and quantity. Submit details for placement required.	RITYLOOPS		Model Number	Quantity

BASIC ELEMENT



P-Lam Top with P-Lam Edge "LE"

P-Lam Top with Wood Edge "WE"

Wood Top with Self Edge "SE"

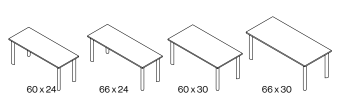
Wood Top With Beveled Edge "BE"

D I		-11		- 405"
Basea	on a	cnair	wiatr	of 25".

*Base	d on a chai	r width of 25".			Legs With Glides		Legs With Glides
L"	x D"	Sugg Se Capacit		Model Number	No Modesty Panel	Model Number	Partial Aluminum Modesty Panel
60	24	2	P-Lam Top With P-Lam Edging	24403/5LE	1,750	24405/5LE	2,440
			P-Lam Top With Wood Edging	24403/5WE	1,900	24405/5WE	2,590
			Wood/Self Edge	24403/2SE	2,340	24405/2SE	2,505
			Wood/Beveled Edge	24403/2BE	2,495	24405/2BE	3,170
66	24	2	P-Lam Top With P-Lam Edging	24404/5LE	1,795	24406/5LE	2,475
			P-Lam Top With Wood Edging	24404/5WE	1,940	24406/5WE	2,620
			Wood/Self Edge	24404/2SE	2,380	24406/2SE	3,100
			Wood/Beveled Edge	24404/2BE	2,520	24406/2BE	3,240
60	30	2	P-Lam Top With P-Lam Edging	24400/5LE	1,815	24407/5LE	2,505
			P-Lam Top With Wood Edging	24400/5WE	1,965	24407/5WE	2,640
			Wood/Self Edge	24400/2SE	2,420	24407/2SE	3,115
			Wood/Beveled Edge	24400/2BE	2,575	24407/2BE	3,245
66	30	2	P-Lam Top With P-Lam Edging	24401/5LE	1,875	24408/5LE	2,575
			P-Lam Top With Wood Edging	24401/5WE	2,035	24408/5WE	2,710
			Wood/Self Edge	24401/2SE	2,510	24408/2SE	3,230
			Wood/Beveled Edge	24401/2BE	2,575	24408/2BE	3,375

*Based on a chair width of 2	5"

*Base	d on a cha	ir width of 25".			Legs With Casters		Legs With Casters
L"	x D"	Sugg Se Capacit	-	Model Number	No Modesty Panel	Model Number	Partial Aluminum Modesty Panel
60	24	2	P-Lam Top With P-Lam Edging	24446/5LE	1,880	24412/5LE	2,585
			P-Lam Top With Wood Edging	24446/5WE	2,045	24412/5WE	2,730
			Wood/Self Edge	24446/2SE	2,475	24412/2SE	3,155
			Wood/Beveled Edge	24446/2BE	2,620	24412/2BE	3,315
66	24	2	P-Lam Top With P-Lam Edging	24447/5LE	1,920	24413/5LE	2,625
			P-Lam Top With Wood Edging	24447/5WE	2,080	24413/5WE	2,785
			Wood/Self Edge	24447/2SE	2,515	24413/2SE	3,235
			Wood/Beveled Edge	24447/2BE	2,670	24413/2BE	3,380
60	30	2	P-Lam Top With P-Lam Edging	24448/5LE	1,955	24414/5LE	2,625
			P-Lam Top With Wood Edging	24448/5WE	2,105	24414/5WE	2,785
			Wood/Self Edge	24448/2SE	2,545	24414/2SE	3,240
			Wood/Beveled Edge	24448/2BE	2,700	24414/2BE	3,385
66	30	2	P-Lam Top With P-Lam Edging	24449/5LE	2,020	24415/5LE	2,730
			P-Lam Top With Wood Edging	24449/5WE	2,180	24415/5WE	2,890
			Wood/Self Edge	24449/2SE	2,655	24415/2SE	3,370
			Wood/Beveled Edge	24449/2BE	2,790	24415/2BE	3,510





HALF CIRCLE ELEMENT



P-Lam Top with
P-Lam Edge "LE"

P-Lam Top with Wood Edge "WE" Wood Top with Self Edge "SE"

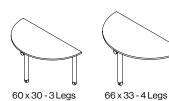
Wood Top With Beveled Edge "BE"

Rased	on a	chair	width	of 25"

L" x	D"	Sugg Se Capacit	-	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Glides Partial Aluminum Modesty Panel
3 Legs							
60	30	2	P-Lam Top With P-Lam Edging	24410/5LE	1,715	24439/5LE	2,395
			P-Lam Top With Wood Edging	24410/5WE	1,845	24439/5WE	2,530
			Wood/Self Edge	24410/2SE	2,285	24439/2SE	2,970
			Wood/Beveled Edge	24410/2BE	2,430	24439/2BE	3,120
4 Legs							
66	33	3	P-Lam Top With P-Lam Edging	24411/5LE	1,920	24440/5LE	2,625
			P-Lam Top With Wood Edging	24411/5WE	2,080	24440/5WE	2,790
			Wood/Self Edge	24411/2SE	2,575	24440/2SE	3,280
			Wood/Beveled Edge	24411/2BE	2,710	24440/2BE	3,440

*Based on a chair width of 25".

Daoca c	nra onan	vidaror 20 .			Legs With Casters		Legs With Casters
		Sugg Se	at Top	Model	No Modesty Panel	Model	Partial Aluminum
L" x	D"	Capacit	y* Finish	Number		Number	Modesty Panel
3 Legs							
60	30	2	P-Lam Top With P-Lam Edging	24441/5LE	1,840	24443/5LE	2,520
			P-Lam Top With Wood Edging	24441/5WE	1,990	24443/5WE	2,680
			Wood/Self Edge	24441/2SE	2,430	24443/2SE	3,120
			Wood/Beveled Edge	24441/2BE	2,575	24443/2BE	3,245
4 Legs							
66	33	3	P-Lam Top With P-Lam Edging	24442/5LE	2,055	24444/5LE	2,775
			P-Lam Top With Wood Edging	24442/5WE	2,225	24444/5WE	2,940
			Wood/Self Edge	24442/2SE	2,700	24444/2SE	3,415
			Wood/Beveled Edge	24442/2BE	2,860	24444/2BE	3,565





 $\label{thm:condition} Two \ Vox \ Meeting \ table \ Half \ Circle \ Elements \ ganged \ together \ to create \ a \ larger \ round \ Meeting \ table.$



Angle Element







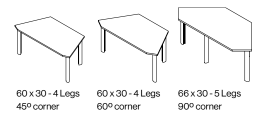
Wood Top with Self Edge "SE"



*	Based	ona	chair	width	of 25"

*Based		a chair v	vidth of 25". Sugg Sea Capacity		Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Glides Partial Aluminum Modesty Panel
45 deg	gree	corne	r					
60	;	30	2	P-Lam Top With P-Lam Edging	24420/5LE	1,975	24423/5LE	2,590
				P-Lam Top With Wood Edging	24420/5WE	2,145	24423/5WE	2,755
				Wood/Self Edge	24420/2SE	2,625	24423/2SE	3,240
				Wood/Beveled Edge	24420/2BE	2,785	24423/2BE	3,395
60 deg	gree	corne	er					
60	;	30	2	P-Lam Top With P-Lam Edging	24421/5LE	2,115	24424/5LE	2,700
				P-Lam Top With Wood Edging	24421/5WE	2,295	24424/5WE	2,870
				Wood/Self Edge	24421/2SE	2,845	24424/2SE	3,415
				Wood/Beveled Edge	24421/2BE	3,020	24424/2BE	3,580
90 deg	gree	corne	er					
66	;	30	2	P-Lam Top With P-Lam Edging	24422/5LE	2,155	24425/5LE	2,745
				P-Lam Top With Wood Edging	24422/5WE	2,340	24425/5WE	2,930
				Wood/Self Edge	24422/2SE	2,880	24425/2SE	3,465
				Wood/Beveled Edge	24422/2BE	3,055	24425/2BE	3,645
*Based	d on a	a chair v	vidth of 25".			Legs With Casters		Legs With Casters
L" x	k l	D"	Sugg Sea		Model Number	No Modesty Panel	Model Number	Partial Aluminum Modesty Panel

Daooo	Common Control of the			Legs With Casters		Legs With Casters		
L" x	ĸ	D"	Sugg Se Capacity		Model Number	No Modesty Panel	Model Number	Partial Aluminum Modesty Panel
45 deg	gree	e corne	r					
60		30	2	P-Lam Top With P-Lam Edging	24433/5LE	2,110	24436/5LE	2,710
				P-Lam Top With Wood Edging	24433/5WE	2,280	24436/5WE	2,880
				Wood/Self Edge	24433/2SE	2,775	24436/2SE	3,380
				Wood/Beveled Edge	24433/2BE	2,935	24436/2BE	3,545
60 deg	gre	e corne	er					
60		30	2	P-Lam Top With P-Lam Edging	24434/5LE	2,255	24437/5LE	2,850
				P-Lam Top With Wood Edging	24434/5WE	2,440	24437/5WE	3,030
				Wood/Self Edge	24434/2SE	2,970	24437/2SE	3,555
				Wood/Beveled Edge	24434/2BE	3,145	24437/2BE	3,730
90 deg	gre	e corne	er					
66		30	2	P-Lam Top With P-Lam Edging	24435/5LE	2,295	24438/5LE	2,870
				P-Lam Top With Wood Edging	24435/5WE	2,475	24438/5WE	3,055
				Wood/Self Edge	24435/2SE	3,030	24438/2SE	3,605
				Wood/Beveled Edge	24435/2BE	3,210	24438/2BE	3,785





Vox Meeting table Angle Element shown with Basic Element to create a large U-shape table.





P-Lam Top with
P-Lam Edge "LE"

P-Lam Top with Wood Edge "WE"

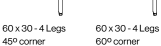
Wood Top with Self Edge "SE"

Wood Top With Beveled Edge "BE"

*Rased	on a	chair	width	of 25"

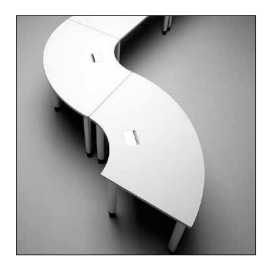
*Based	dona	a chair v	vidth of 25".			Legs With Glides		Legs With Casters
L" >	(I	D"	Sugg Se Capacity		Model Number	No Modesty Panel	Model Number	No Modesty Panel
45 deg	gree i	radius	i					
60	:	30	2	P-Lam Top With P-Lam Edging	24430/5LE	1,980	24416/5LE	2,110
				P-Lam Top With Wood Edging	24430/5WE	2,115	24416/5WE	2,295
				Wood/Self Edge	24430/2SE	2,640	24416/2SE	2,780
				Wood/Beveled Edge	24430/2BE	2,805	24416/2BE	2,945
60 de	gree	radius	S					
60	:	30	2	P-Lam Top With P-Lam Edging	24431/5LE	2,155	24417/5LE	2,295
				P-Lam Top With Wood Edging	24431/5WE	2,340	24417/5WE	2,475
				Wood/Self Edge	24431/2SE	2,880	24417/2SE	3,030
				Wood/Beveled Edge	24431/2BE	3,050	24417/2BE	3,180
90 de	gree	radius	S					
66	:	30	2	P-Lam Top With P-Lam Edging	24432/5LE	2,260	24418/5LE	2,395
				P-Lam Top With Wood Edging	24432/5WE	2,445	24418/5WE	2,600
				Wood/Self Edge	24432/2SE	3,030	24418/2SE	3,155
				Wood/Beveled Edge	24432/2BE	3,220	24418/2BE	3,360











Two Vox Meeting table round angle elements joined to create unique shapes for meeting spaces.

BOAT SHAPE



P-Lam Top with P-Lam Edge "LE" P-Lam Top with Wood Edge "WE" Wood Top with Self Edge "SE"

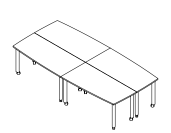
Wood Top With Beveled Edge "BE"

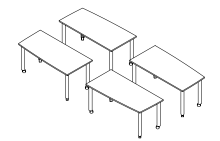
*Based on a chair width of 25".

				Top Model No Model		Model	Legs With Glides Partial Aluminum
L" x	D"	Capacit	y* Finish	Number		Number	Modesty Panel
120	60	8	P-Lam Top With P-Lam Edging	24920/5LE	7,240	24934/5LE	9,980
			P-Lam Top With Wood Edging	24920/5WE	7,820	24934/5WE	10,575
			Wood/Self Edge	24920/2SE	10,080	24934/2SE	12,830
			Wood/Beveled Edge	24920/2BE	10,885	24934/2BE	13,640

*Based on a chair width of 25".

*Based	,		eat Top	Model Number	Legs With Casters No Modesty Panel		
120			P-Lam Top With P-Lam Edging	24935/5LE	7,765	24936/5LE	10,430
			P-Lam Top With Wood Edging	24935/5WE	8,420	24936/5WE	11,300
			Wood/Self Edge	24935/2SE	10,635	24936/2SE	13,385
			Wood/Beveled Edge	24935/2BE	11,445	24936/2BE	14,195





When the boardroom is not being used for large meetings, it can be reconfigured for a training session. The Vox Boat-shape meeting table is composed of 4 smaller tables and is designed specifically for this $purpose. \ These \ tables \ can \ be \ specified \ with \ one \ Vox \ Meeting \ Forum \ per \ table, and \ with \ an \ aluminum$ modesty panel. Simply ungang the tables for four individual tables.



4 Vox Meeting tables ganged together to create one large Boat Shape Meeting table.



WAVE SHAPE



P-Lam Top with P-Lam Edge "LE" P-Lam Top with Wood Edge "WE" Wood Top with Self Edge "SE"

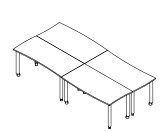
Wood Top With Beveled Edge "BE"

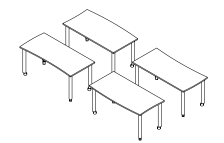
* Based on a chair width of 25".

L"	x	n a cnair D "	Sugg Se Capacit	•	Top Model No M		Legs With Glides o Modesty Panel Model Number		
120		60	8	P-Lam Top With P-Lam Edging	24925/5LE	7,360	24931/5LE	10,105	
				P-Lam Top With Wood Edging	24925/5WE	7,960	24931/5WE	10,710	
				Wood/Self Edge	24925/2SE	9,965	24931/2SE	12,700	
				Wood/Beveled Edge	24925/2BE	10,885	24931/2BE	13,640	

*Based on a chair width of 25".

*Based o			-	Model Number	Legs With Casters No Modesty Panel	Model Number	Legs With Casters Partial Aluminum Modesty Panel 10,565
120			P-Lam Top With P-Lam Edging	24932/5LE	7,905	24933/5LE	
			P-Lam Top With Wood Edging	24932/5WE	8,545	24933/5WE	11,440
			Wood/Self Edge	24932/2SE	10,510	24933/2SE	13,260
			Wood/Beveled Edge	24932/2BE	11,445	24933/2BE	14,195



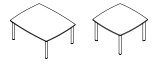


When the boardroom is not being used for large meetings, it can be reconfigured for a training session. The Vox Wave-shape meeting table is composed of 4 smaller tables and is designed specifically for this purpose. These tables can be specified with one Meeting Forum per table, and with an aluminum modesty panel. Simply ungang the tables for four individual tables.



4 Vox wave-shape Meeting tables ganged together to create one large Wave Shape Meeting table.

SOFT SQUARE AND SOFT RECTANGLE SHAPE



P-Lam Top with P-Lam Edge "LE" P-Lam Top with Wood Edge "WE" Wood Top with Self Edge "SE"

Wood Top With Beveled Edge "BE"

*Based o	n a chair	width of 25".
----------	-----------	---------------

*Base	d on a chai	r width of 25".		Legs With Caste			
L" >	k D"	Sugg Se Capaci	•	Model Number	Legs With Glides No Modesty Panel	Model Number	No Modesty Panel
42	42	42 2 P-Lam Top With P-L		24911/5LE	1,840	24927/5LE	1,980
			P-Lam Top With Wood Edging	24911/5WE	1,990	24927/5WE	2,145
			Wood/Self Edge	24911/2SE	2,460	24927/2SE	2,600
			Wood/Beveled Edge	24911/2BE	2,675	24927/2BE	2,815
48	48	2	P-Lam Top With P-Lam Edging	24912/5LE	1,920	24928/5LE	2,055
			P-Lam Top With Wood Edging	24912/5WE	2,080	24928/5WE	2,225
			Wood/Self Edge	24912/2SE	2,665	24928/2SE	2,790
			Wood/Beveled Edge	24912/2BE	2,860	24928/2BE	3,005
54	54	4	P-Lam Top With P-Lam Edging	24913/5LE	2,200	24929/5LE	2,340
			P-Lam Top With Wood Edging	24913/5WE	2,380	24929/5WE	2,520
			Wood/Self Edge	24913/2SE	3,020	24929/2SE	3,145
			Wood/Beveled Edge	24913/2BE	3,295	24929/2BE	3,440
60	60	8	P-Lam Top With P-Lam Edging	24914/5LE	2,545	24930/5LE	2,695
			P-Lam Top With Wood Edging	24914/5WE	2,765	24930/5WE	2,915
			Wood/Self Edge	24914/2SE	2,890	24930/2SE	3,555
			Wood/Beveled Edge	24914/2BE	3,580	24930/2BE	3,730

*Based on a chair width of 25".

*Ba	ised o	on a chair	width of 25".			Legs With Glides	Legs With Casters		
L"	x	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Model Number			No Modesty Panel		
64		52	6	P-Lam Top With P-Lam Edging	24915/5LE	2,520	24926/5LE	2,665	
				P-Lam Top With Wood Edging	24915/5WE	2,745	24926/5WE	2,880	
				Wood/Self Edge	24915/2SE	3,315	24926/2SE	3,455	
				Wood/Beveled Edge	24915/2BE	3,480	24926/2BE	3,635	

The tables above are also available as "true square" or "true rectangle" shape. Simply specify clearly and put "-T" behind the model #. No upcharge applies.













Model # 24912/2BE Vox Meeting table, Soft Square Shape, shown in wood with beveled edge.



TRIANGLE SHAPE



P-Lam Top with
P-Lam Edge "LE"

P-Lam Top with Wood Edge "WE"

Wood Top with Self Edge "SE"

Wood Top With Beveled Edge "BE"

* Rased	ono	chair	width	of 25"

*Based	l on a chair	r width of 25".		Legs With Ca			
L" x	d D"	Sugg Se Capacit	•	Model Number	Legs With Glides No Modesty Panel	Model Number	No Modesty Panel
42	42	2	P-Lam Top With P-Lam Edging	24921/5LE	1,770	24916/5LE	1,870
			P-Lam Top With Wood Edging	24921/5WE	1,910	24916/5WE	2,030
			Wood/Self Edge	24921/2SE	2,285	24916/2SE	2,390
			Wood/Beveled Edge	24921/2BE	2,415	24916/2BE	2,510
48	48	3	P-Lam Top With P-Lam Edging	24924/5LE	1,920	24917/5LE	2,030
			P-Lam Top With Wood Edging	24924/5WE	2,080	24917/5WE	2,190
			Wood/Self Edge	24924/2SE	2,415	24917/2SE	2,510
			Wood/Beveled Edge	24924/2BE	2,495	24917/2BE	2,595
54	54	3	P-Lam Top With P-Lam Edging	24922/5LE	2,080	24918/5LE	2,175
			P-Lam Top With Wood Edging	24922/5WE	2,240	24918/5WE	2,355
			Wood/Self Edge	24922/2SE	2,670	24918/2SE	2,775
			Wood/Beveled Edge	24922/2BE	2,855	24918/2BE	2,950
60	60	6	P-Lam Top With P-Lam Edging	24923/5LE	2,240	24919/5LE	2,350
			P-Lam Top With Wood Edging	24923/5WE	2,430	24919/5WE	2,530
			Wood/Self Edge	24923/2SE	2,930	24919/2SE	3,030
			Wood/Beveled Edge	24923/2BE	3,130	24919/2BE	3,230











Model # 24924/5ST Vox Meeting table, Triangle shape with plastic laminate (P-Lam) top and matching P-Lam edge detail.

ROUND SHAPE



P-Lam Top with
P-Lam Edge "LE"

P-Lam Top with Wood Edge "WE"

Wood Top with Self Edge "SE" Wood Top With Beveled Edge "BE"

*Based on a	chair width of 2	25".		Legs With Glides		Legs With Casters No Modesty Panel
Dia"	Sugg Capa		Model Number	No Modesty Panel	Model Number	
4 Legs						
42	3	P-Lam Top With P-Lam Edging	24901/5LE	1,665	24905/5LE	1,765
		P-Lam Top With Wood Edging	24901/5WE	1,800	24905/5WE	1,905
		Wood/Self Edge	24901/2SE	2,280	24905/2SE	2,380
		Wood/Beveled Edge	24901/2BE	2,445	24905/2BE	2,545
4 Legs						
48	4	P-Lam Top With P-Lam Edging	24902/5LE	1,880	24906/5LE	2,030
		P-Lam Top With Wood Edging	24902/5WE	2,045	24906/5WE	2,190
		Wood/Self Edge	24902/2SE	2,670	24906/2SE	2,805
		Wood/Beveled Edge	24902/2BE	2,845	24906/2BE	2,970
4 Legs						
54	4	P-Lam Top With P-Lam Edging	24903/5LE	2,200	24907/5LE	2,340
		P-Lam Top With Wood Edging	24903/5WE	2,380	24907/5WE	2,520
		Wood/Self Edge	24903/2SE	3,050	24907/2SE	3,180
		Wood/Beveled Edge	24903/2BE	3,270	24907/2BE	3,410
5 Legs						
60	5	P-Lam Top With P-Lam Edging	24904/5LE	2,655	24908/5LE	2,815
		P-Lam Top With Wood Edging	24904/5WE	2,860	24908/5WE	3,045
		Wood/Self Edge	24904/2SE	3,525	24908/2SE	3,695
		Wood/Beveled Edge	24904/2BE	3,635	24908/2BE	3,795



42", 48", 52" dia. 4 legs



60" dia 5 legs



Model # 24903/2BE Vox Meeting table, Round shape with Beveled edge detail.



VOX® MEETING TABLES Four 90 degree Elements can be brought together to form a round conference table.



VOX* MEETING TABLES When two Basic Elements are added to four Round Angle Elements, a large racetrack table is created for larger meetings.



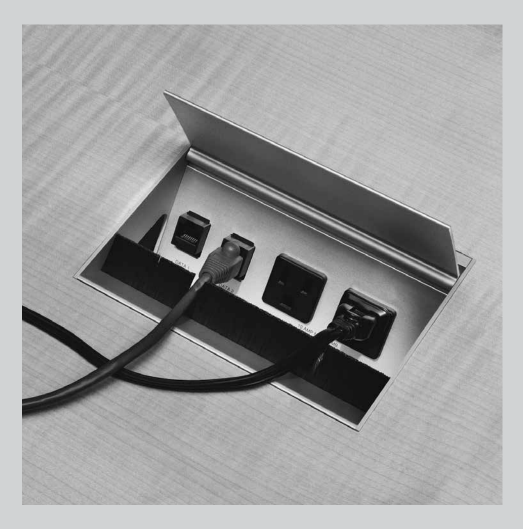
VOX® MEETING TABLES
Basic Elements can be ganged together in rows, or pulled apart and used separately as training tables. Power and data connectivity can be spcified for each user.



VOX® MEETING TABLES
Two Half Circle Elements
combined with two Basic
Elements come together
to create a racetrack
shape boardroom table
with additional wire access
through the centre.



VOX® MEETING TABLES
The two Half Circle Elements,
with Beveled Edge, can be
ganged together to make a
round table for use in
a smaller room.



VOX® MEETING FORUMS & GROMMETS

"T" SERIES VOX® MEETING FORUMS

FACEPLATE OPTIONS





STANDARD FEATURES

- Voice Voice jack with 6 positions and 6 loaded contacts will accommodate any telephone requirement.
- Data Data jack complies with all category 5e or optional category 6 wiring requirements. The standard data jack wiring configuration is T568A.
- Power Providing one -12.5 AMP, 110 volt, grounded receptacle, wired to a single grounded power cord.
- All connections are pass through and ready to plug in.

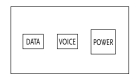
	Forum W"	x	D"	Model Number	Description	List Price	Product Description
TR-A	41/2"	X	41/2"	TR-A TR-A1	AMP CAT-5E AMP CAT-6	\$1,160 \$1,565	2 data jacks with 2 individual supply cords 1 power receptacle grounded with 1 supply cord Faceplate 41/2" W x 21/2" H DATA DATA POWER
				TR-B	AMP CAT-5E	\$1,160	





- 1 data jack with 1 supply cord
- 1 voice jack with 1 supply cord
- 1 power receptacle grounded with 1 supply cord

Faceplate 41/2" W x 21/2" H



Pair 2 Pair 3 Pair 4 Pair 4 CAT 5E System T568A

TR-B1

AMP CAT-6

DATA/VOICE WIRING

Nienkämper is a recognized installer for AMP CAT 5E systems in Vox Forum products. Our fully wired Vox Forums have been tested by the independent laboratory for AMP, and have met all connectivity standards set for this system.

Nienkämper recommends the use of this pre-wired system as it offers the best value, quality and safety.

DATA WIRING CONFIGURATION

The standard wiring configuration is **T568A**.

Alternate configurations can be specified at time of order.





STANDARD FEATURES

- Voice Voice jack with 6 positions and 6 loaded contacts will accommodate any telephone requirement.
- Data Data jack complies with all category 5e or optional category 6 wiring requirements. The standard data jack wiring configuration is T568A.
- Power Providing two -12.5 AMP, 110 volt, grounded receptacles, wired to a single grounded power cord.
- All connections are pass through and ready to plug in.

	Forum W"	x	D"	Model Number	Description	List Price	Product Description
TR-C	6"	х	41/2"				
	Ci		41/4"	TR-C1	AMP CAT-5E AMP CAT-6	\$1,300 \$1,685	2 data jacks with 2 individual supply cords 2 power receptacles grounded with 1 supply cord Faceplate 6" W x 21/2" H DATA DATA POWER POWER
TR-D	6"	Х	41/2"				

AMP CAT-5E

AMP CAT-6

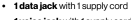
\$1,300

\$1,685

TR-D

TR-D1

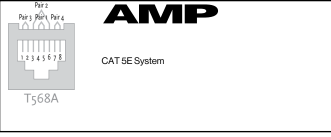




- 1 voice jack with 1 supply cord
- 2 power receptacles grounded with 1 supply cord

Faceplate 6"W x 21/2"H





DATA/VOICE WIRING

Nienkämper is a recognized installer for AMP CAT 5E systems in Vox Forum products. Our fully wired Vox Forums have been tested by the independent laboratory for AMP, and have met all connectivity standards set for this system.

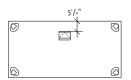
Nienkämper recommends the use of this pre-wired system as it offers the best value, quality and safety.

DATA WIRING CONFIGURATION T568A

MEETING TABLES - FORUM PLACEMENT



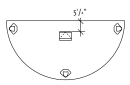




Basic element

60" x 30"

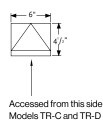
FP1 - 6" Forum at the top of the element

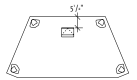


Half Circle element

60" x 30", and 66" x 33"

FP1 - 6" Forum at the top of the element

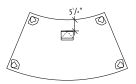




Angle element

60" x 30" and 66" x 30"

FP1 - 6" Forum at the top of the element



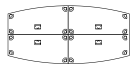
Round Angle element

60" x 30" and 66" x 30"

FP1 - 6" Forum at the top of the element



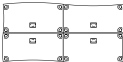
Accessed from this side Models TR-A and TR-B



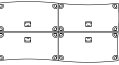
Boat shape

120" x 60" (overall dimension)

FP4 - 6" Forum at the top of each element



120" x 60" (overall dimension)



Wave shape

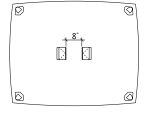
FP4 - 6" Forum at the top of each element



Soft Square shape

42" x 42" - 64" x 64"

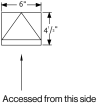
FP1 - 6" Forum in the center of the table top Note: 54" x 54" and 64" x 64" tables accommodate 2 Forums



Soft Rectangle shape

64" x 52"

FP2 - two 6" Forums in the center of the table top

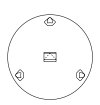


Models TR-C and TR-D



Triangle shape

FP1



Round shape

42" Dia. - 60" Dia.

FP1 - 6" Forum in the center of the table top



Accessed from this side Models TR-A and TR-B

STANDARD FEATURES

All Vox* Grommets and accessories that are integrated directly into table tops are manufactured from high quality aluminum. These components are standard with a clear anodized finish and are site installed to prevent damage while shipping. Suitable holes are provided for installation.

Note: Grommets are supplied with a spacer ring for mounting into the 1" thick meeting table tops.

Model

List Price

Product Description

GROMMET FOR VOICE/DATA CABLE

23415-S

Number



- Flush aluminum grommet accommodates four data or voice cables and plugs.
- Finished outside diameter is 11/8", inside diameter is 3/4".
- · This grommet is for telephone, data and teleconferencing access to table top.
- Also accommodates videoconferencing microphones, i.e.: Picturetel "power mic"
- · With spacer ring

23416-S

\$270

Flush aluminum grommet accommodates two 16-gauge power cables and plugs, or 6 data/voice cables and plugs.

- Finished outside diameter 15/8", inside diameter is 11/4".
- With spacer ring









23418-S

\$365

- Flush aluminum grommet accommodates three 16-gauge power cables and plugs, or 10 data/voice cables and plugs.
- Finished outside diameter 25/8", inside diameter is 21/4".
- Suitable for international power plugs.
- · With spacer ring

GROMMET FOR LARGE POWER CABLES





