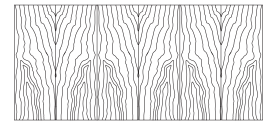


Exterior Wood Materials

Exterior surfaces are made from the finest selected veneers to achieve clarity and consistency in the Collective Conference product line. To attain a pleasing, symmetrical pattern, all veneers in Collective Conference are bookmatched. All exterior solid lumber is matched to coordinate with the veneer.



Book Matched Example

Alternating pieces of veneer are flipped over so they face each other like the pages within a book.

Collective Conference is available in flat cut cherry, makore, maple, and walnut veneer. A wide range of wood stains have been formulated to enhance the beauty of the veneer.

Anegre veneer is a premium veneer choice and is quarter cut to have a figure cut (fiddle back) pattern. There is a 15% upcharge applied to the list for Anegre veneer.

Solid painted finishes on MDF are also offered on bases, drawer and door fronts to provide an accent to the Collective Conference product.

Work Surface Construction

All tops are $1\frac{3}{6}$ " thick with 3-ply construction and trimmed off with matching 1.5mm rims.

Tops are available in wood veneer, applied glass or laminate surfaces. No additional charges for laminate when selecting standard coordinating laminate as listed on the top of the next page.

Chassis Construction

The chassis consists of cherry, makore, maple or walnut book-matched veneer. Mortise and tenon construction. Adjustable leveling glides ensure proper leveling of unit.

Extruded Aluminum Components

Telescopic Feet, Edge Trim Rails, Center Console Components, and Spacers all are made from an alloy aluminum compound, made up of 10% post consumer scrap, 60% post industrial scrap and 30% primary aluminum. The aluminum meets or exceeds the guidelines of USGBC – LEED V2.2. The parts are precisely machined and then processed in a clear anodized finish for a natural aluminum appearance.

Fabricated or Casted Metal Components

Base Trims, Base Pans, Scones and Wire Pans are made up of high grade metals. The metal is laser cut, bent to shape and robotically welded to the exact specifications, polished and powder coated to blend with the anodized aluminum.

Finish - Stain/Colors

We offer a variety of wood stains and paint colors on Collective Conference. Please see the chart below. Samples are available upon request, through our website or by contacting Customer Service.

CH1 Cherry	Flat Cut Veneer	
MK2 Makore	Quarter Cut Venee	r
AUT Autumn	EAR	Earthy
BRL Barley	LGC	Legacy
BBN Bourbon	PRL	Praline
BRG Brighton	SAF	Saffron

MA1 Maple Flat Cut Veneer

ALE Ale FLX Flax
BUT Butterscotch VEN Venetian

CIN Cinnamon

CLA Classic

WA1 Walnut Flat Cut Veneer

AUB Auburn SIE Sienna
ESP Espresso TOF Toffee
MCH Mocha TRF Truffle

NTO Night Owl

PNT Paint MDF Board

BKD Backdrop GRV Greek Villa
BFX Black Fox NET Network Gray
BWH Bright White NWH Nonchalant White

CGP Cargo Pants STM Storm
CHT Chatroom TRC Tricorn Black

FRR French Roast

AN5 Anegre* Figured Quarter Cut

CHM Champagne TPZ Topaz

Protective Top Coat

DuraTex™ offers exceptional hardness along with abrasion and impact resistance, it has been formulated to eliminate hazardous and harmful gases that are normally associated with wood finish.

DuraTex™ Features

Safety - Significantly reduces hazardous formaldehyde emissions which help improve the quality of the of the indoor air we breathe.

Quality - Developed to be tough and durable with special attention to appearance. The DuraTex™ finish preserves the natural beauty of wood. Durability - Designed to meet a wide range of demanding performance and environmental standards to withstand even the highest wear and tear.

^{*} Anegre is a premium veneer, a 15% upcharge to the list of each item will be applied



Product Modification

Laminate Tops

Work surface only, no additional upcharge if coordinating wood grain laminate is specified. Contact Customer Service for any other laminate request.

Cherry Finishes	Maple Finishes	Walnut Finishes
Autumn	Ale	Auburn
Barley	Cinnamon	Mocha
Bourbon	Venetian	Night Owl
Brighton		Sienna
Classic		Toffee
Legacy		Truffle
Praline		
Saffron		

Special Finishes

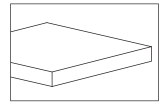
Special finishes can be requested by following the instructions in the general introduction section, page 3. There is a one time charge of \$321 list per order.

Special Top Sizes and Cabinets

Collective Conference offers a large offering of table tops shapes and sizes, along with the Collective Presentation products to create a perfect meeting room. Contact Customer Service if you are having trouble finding the right units to complete the desired configuration. Special sizes and cabinet variations need to be approved by JSI engineering.

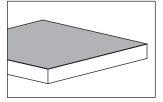
Top Edge Profiles

Collective Conference offer two edges profiles, along with optional details.



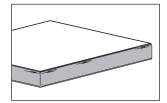
Straight Edge - Veneer

Standard on conference tables and casegoods products.



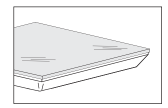
Straight Edge - Laminate

Straight edge with laminate surface available for conference tables and casegood products. See page 119 for standard wood grain laminate.



Aluminum Trim Edge Detail

Aluminum trim edge available only on Veneer rectangular shape conference tops. The trim edge is finished in clear anodized finish.



Thin Profile Edge - Glass

Reverse Bevel edge is available with low iron white back painted glass in glossy or frosted surface. Available only on conference table tops.

Base Types

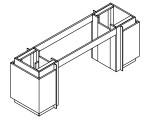
Collective Conference offers five base styles: open cable, closed cable, rectangular, panel and arc end.



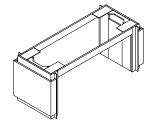
Open Cable Base



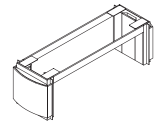
Closed Cable Base



Rectangular Base with Apron Rails



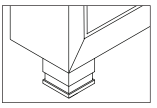
Panel Base with Apron Rails



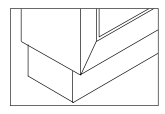
Arc End Base with Apron Rails

Foot/Plinth Style Base

Collective Conference Open Cable Base and Casegoods features an anodized aluminum foot. For a more classic feel, units may be specified with a wood plinth style base. Rectangular, Panel and Arc End Bases are available only with a plinth base.

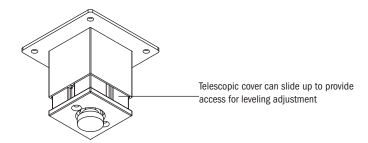


Foot Style Anodized Aluminum Finish



Plinth Base Concealed leveling glide

Foot Leveling Details





Conference Top Shapes and Sizes

Collective Conference offer six top shapes and sizes start at 216" in length. Note size 120" and above are two piece tops.



rectangular

216" x 60"	Seats 18/20
192" x 60"	Seats 16/18
168" x 60"	Seats 14/16
144" x 60"	Seats 10/12
216" x 48"	Seats 16/18
192" x 48"	Seats 14/16
168" x 48"	Seats 12/14
144" x 48"	Seats 8/10
120" x 48"	Seats 6/8
96" x 48"	Seats 6/8
84" x 42"	Seats 4/6
72" x 36"	Seats 4/6



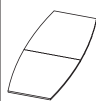
arc end

aic cita	
216" x 60"	Seats 16/18
192" x 60"	Seats 14/16
168" x 60"	Seats 12/14
144" x 60"	Seats 10/12
216" x 48"	Seats 16/18
192" x 48"	Seats 14/16
168" x 48"	Seats 12/14
144" x 48"	Seats 8/10
120" x 48"	Seats 6/8
96" x 48"	Seats 6/8
84" x 42"	Seats 4/6
72" x 36"	Seats 4/6



racetrack

216" x 60"	Seats 18/20
192" x 60"	Seats 16/18
168" x 60"	Seats 14/16
144" x 60"	Seats 10/12
216" x 48"	Seats 16/18
192" x 48"	Seats 14/16
168" x 48"	Seats 12/14
144" x 48"	Seats 8/10
120" x 48"	Seats 6/8
96" x 48"	Seats 6/8
84" x 42"	Seats 4/6
72" x 36"	Seats 4/6



boat

216" x 60"	Seats	16/18
192" x 60"	Seats	14/16
168" x 60"	Seats	12/14
144" x 48"	Seats	8/10
120" x 48"	Seats	6/8
96" x 48"	Seats	6/8



ellipse

144" x 60"	Seats	10/1
120" x 54"	Seats	8/1
96" x 48"	Seats	6/8



view

168" x 60" Seats 12/14 144" x 60" Seats 10/12 120" x 60" Seats 9/10 96" x 60" Seats 7/8

This shape top is only available with bases

Open Cable Bases

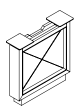


The open cable base features a $^{13}/_{6}$ " X-shaped stainless steel cable accent. Open cable bases provide no wire management compartment. The outer frame is wood with a metal inner frame in silver powder coat. Telescopic feet provide $1\frac{1}{2}$ " leveling adjustment.

Configured tables with cable bases in this price list include support rails for the top.

Cable bases are not for use with 60"d tops. When specifying cable bases and tops separately, support rails may need to be included. Call Customer Service for more information.

Closed Cable Bases



Outside Base side 1 (approach)



side 2

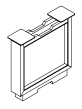
Closed cable bases include a hinged door compartment and plinth base for wire management.

The outside closed cable base features a visible ¹%₆" X-shaped stainless steel cable accent on the side opposite the hinge door. Wires pass through an opening above hinged doors. The base is wood with a sliver powder coated inner frame.

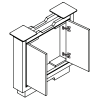
The middle closed cable base features a wood panel on the side opposite the side hinged door. Wires pass through an opening at the top of both sides.

Configured tables with cable bases in this price list include support rails for the top.

Cable bases are not for use with 60"d tops. When specifying cable bases and tops separately, support rails may need to be included. Call Customer Service for more information.



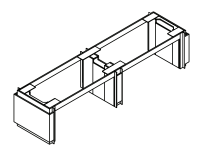
Middle Base side 1



side 2

Collective Conference

Panel Bases

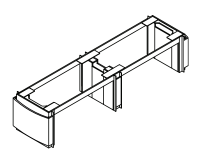


The panel base features slim wood pedestals surrounded by a wood accent. Each pedestal has a hinged door for wire management access and features a silver powder coat metal fin detail.

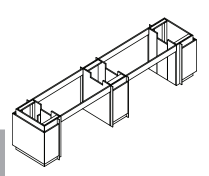
The panel base is standard with rectilinear end bases. Arc end bases may be specified as an option.

Arc End Bases

(an option to the panel base)



Rectangular Bases



The rectangular base features wide wood pedestals surrounded by a wood accent. Each pedestal has a hinged door for wire management access, an ample storage compartment, and features a silver powder coat metal fin detail.



Open Cable Base

The open cable base is available in veneer only.

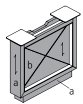


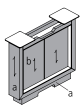


Open Cable Base a. outer frame - veneer only

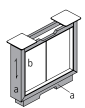
Closed Cable Base

There are two material options for the closed cable base. The outer frame and plinth are always veneer. The inner panel/door can be specified in the matching veneer or in a contrasting paint.









a. outer frame/plinth - veneerb. inner panel/door - veneer

a. outer frame/plinth - veneerb. inner panel/door - paint

photo copy or scan, submit with quote/order **Cable Base Ordering Worksheet Open Cable Base** outer frame (a) - veneer only wood species (choose one) __ cherry _ maple _ makore walnut _ anegre (15% upcharge to list) finish color - outer frame (a) (see page 118 for finish choices) base feet plinth (veneer and finish matches outer frame) metal frame / cable - arctic silver (standard)

Closed Cable Base outer frame (a) - veneer only wood species (choose one) _ cherry maple makore walnut anegre (15% upcharge to list) finish color - outer frame (a) (see page 118 for finish choices) plinth style base only (veneer and finish matches outer frame) inner panel/doors (b) - paint or veneer veneer (veneer and finish matches outer frame) _ paint color - inner panel/doors (b) (see page 118 for paint choices) metal frame / cable - arctic silver (standard)

Panel and Rectangular Base Material Options

There are four finish schemes available for the panel (flat or arc) and rectangular bases.

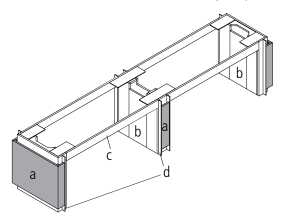


Table Base - Panel Style Parts

- a. accent panel and middle trim
- b. base cabinet
- c. apron
- d. metal trim fin

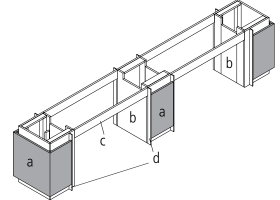


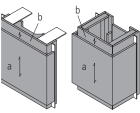
Table Base - Rectangular Style Parts

- a. accent surround and middle trim
- b. base cabinet
- c. apron
- d. metal trim fin

Finish Schemes

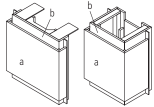
Scheme 1 - all veneer

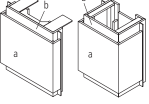
b. base pedestal - veneer

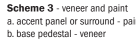


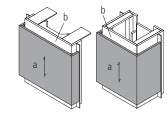
a. accent panel or surround - veneer

c. apron (shown below) - veneer









Scheme 4 - paint and veneer a. accent panel or surround - veneer b. base pedestal - paint

Scheme 2 - all paint

- a. accent panel or surround paint
- b. base pedestal paint
- c. apron (shown below) paint

a. accent panel or surround - paint c. apron (shown below) - veneer

c. apron (shown)	vn below) - pain
------------------------------------	------------------

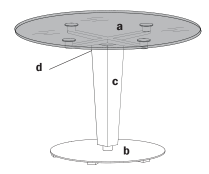
	Base Ordering Worksho	eet	
part a	- veneer or paint choice		
	(choose one)	makoro	anagra (15% unaharga ta liat)
	cherry	makore	anegre (15% upcharge to list)
	maple	walnut	paint (MDF board)
fini	sh or paint color - see page 118 i	for finish and paint choices) (part a)
part b	& c- veneer or paint choice		
	(choose one)		
	cherry	makore	anegre (15% upcharge to list)
	maple	walnut	paint (MDF board)



Round Meeting Tables and Bases

Collective Conference offers three styles of round meeting tables in several diameter sizes.

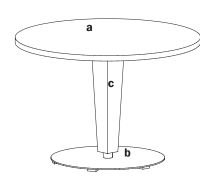
Glass Top with Column Disc Base



Available Tables - 48" dia - 42" dia - 36" dia (seats 3 to 4)

- a Top 1/2" glass frosted glass acid etch underside
- b Base 26" dia cast aluminum arctic silver powder coat
- c Column veneer
 maple, makore, cherry and walnut anegre available with an upcharge (choice of one)
- d Spider Armature glass puck (ultra-violet glue attachment) arctic silver powder coat

Veneer Top with Column Disc Base

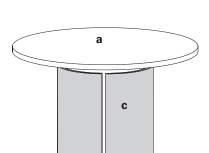


Available Tables - 48" dia - 42" dia - 36" dia - 30" dia (seats 3 to 4)

- a Top 11/2" veneer top (laminate surface available see page 119) -
- b Base 26" dia cast aluminum arctic silver powder coat
- c Column veneer

 maple, makore, cherry and walnut anegre available with an upcharge (choice of one)

Veneer Top with Cylinder Base

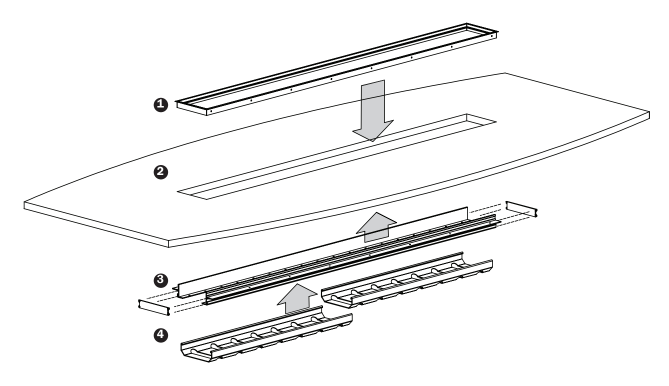


Available Tables - 48" dia - 42" dia (seats 3 to 4)

- a Top 1½" veneer top (laminate surface available see page 119)
- b Cylinder Base 24" dia drum style construction
- c Accent Panel veneer (choice of one)
 maple, makore, cherry and walnut anegre available with an upcharge
 paint (see page 119 for color choices)

Center Console Overview

The continuous center console supports a variety of functional and aesthetic options. A Collective Conference table with center console includes: the center spine assembly which houses 4", 8", 12" and 16" modules, ordered separately, the understructure of the console, and wire management tray as illustrated below.



Center Spine Bezel Assembly

The center spine bezel assembly accepts the 4'', 8'', 12'' and 16'' modules shown on pages 127, 202-203 of the pricing section of this price list.

2 Table Top

Tops are available in several shapes including rectangular, racetrack, ellipse, arc end, boat and view. They come with or without center console.

3 Center Spine Structural Extrusion Assembly

When a table with center console is specified, the center spine structural extrusion assembly is attached to the underside of the table top.

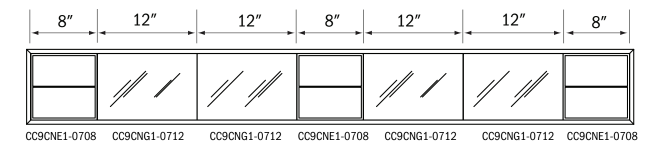
Wire Management Tray

When using power/data and lamp modules, the wire management tray channels the cords to the panel or rectangular bases.

Center Console Components

Collective Conference is available with a center console for storage, power/data and accessories. The center console is offered in lengths of: 48", 72", 96", 120", 144" & 160". The accessories are offered in 4" increments. When designing your center console the accessories selected must equal the length of your console. The center console is factory installed.

You must specify the order in which you want the accessories to appear using the chart on the bottom of the page.



Center Console Accessories

Storage



CC9CNS1-0708



CC9CNS1-0712 12"



CC9CNS1-0716 16"

Glass Panels



CC9CNG1-0708



CC9CNG1-0712 12"



CC9CNG1-0716 16"



4"

Vase



CC9CNV1-0704

Accessory Shelf



CC9CNA1-1516 16"

Coaster



CC9CNC1-0704 4"

Power Data Module





photo copy or scan, submit with quote/order

Center Console Worksheet - Order Sheet

Use the following chart to determine the console length.

Table	Console
Length	Length
216"	160"
192"	144"
168"	120"
144"	96"
120"	72"
96"	48"

B List out the order in which you want the accessories to appear in the console.

Console Length

	-		
Item	Length	Item	Length
1		11	<u> </u>
2		12	
3		13	
4		14	
5		15	
6		16	
7		17	
8		18	
9		19	
10		20	

*Total length of accessory items must equal total length of console.

Finish and Product Reference Codes

Select	Code	Select	Code	Select	Code
Veneer		Walnut Finishes		Laminate Coordinates	
Cherry	CH1	Auburn	AUB	Cherry Wood Grain Pattern	S
Makore	MK2	Espresso	ESP	Autumn	AUT
Maple	MA1	Mocha	MCH	Barley	BRL
Walnut	WA1	Night Owl	NTO	Bourbon	BBN
Anegre (add 15% to list)	AN5	Sienna	SIE	Brighton	BRG
		Toffee	TOF	Classic	CLA
		Truffle	TRF	Legacy	LGC
				Praline	PRL
Finish		Anegre Finishes		Saffron	SAF
Cherry/Makore Finishes		Champagne	СНМ		
Autumn	AUT	Topaz	TPZ	Maple Wood Grain Patterns	5
Barley	BRL			Ale	ALE
Bourbon	BBN			Cinnamon	CIN
Brighton	BRG			Venetian	VEN
Classic	CLA	Paint Finishes			
Earthy	EAR	Backdrop	BKD	Walnut Wood Grain Pattern	S
Legacy	LGC	Black Fox	BFX	Auburn	AUB
Praline	PRL	Bright White	BWH	Mocha	MCH
Saffron	SAF	Cargo Pants	CGP	Night Owl	NTO
		Chatroom	CHT	Sienna	SIE
Maple Finishes		French Roast	FRR	Toffee	TOF
Ale	ALE	Greek Villa	GRV	Truffle	TRF
Butterscotch	BUT	Network Gray	NET		
Cinnamon	CIN	Nonchalant White	NWH	Metal Finish	
Flax	FLX	Storm	STM	Arctic Silver	ASL
Venetian	VEN	Tricorn Black	TRC	Anodized Aluminum	AAL

Order Check List:

Specify:

- 1. Model Number
- 2. Finish Scheme/Color (see pages 123 & 124)
- 3. Wood Species cherry makore maple walnut anegre (15% upcharge to list applies)
- 4. Top Options standard veneer laminate surface (see page 120) back painted white glass (glossy or frosted surface)
- 5. Aluminum Trim (rectangular tops only) if applicable
- 6. Console Insert Accessories if applicable order items separately
- 7. Other Product Options
- 8. Power and Data Accessories (drawing showing location and orientation must accompany order)
 - 9. Side Mark Information (i.e. room number, East Conference Room)
- 10. Shipping Address (contact name and phone number)
- 11. Special Delivery Instructions (i.e. call before delivery, deliver to job site)



п	=	Ē
ľ	=	Ē
П		ī
(7)
d		8
F	7	į
5	8	
Γ	I	1
(î)
()
9	=)
		2
	ī	ī
	ī	ī
-	Ţ	
-	Ţ	
-	ī	
	Ţ	

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with Open	CC8JRX1-48192	48	192	29	14	2	4	561	32	\$23,055	\$33,463

- Cable Base
- · short grain veneer direction base (4) CC8NC01-0427
- telescopic feet are anodized aluminum
- telescopic feet provide 11/2" leveling
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$4,739 list

Rectangular Table with Open **Cable Base**



- CC8JRX1-48168 48 168 29 12 2 3 460 26 \$18,117 \$27,226 CC8JRX1-48144 48 144 29 8 2 3 421 24 \$16,757 \$24,563 \$15,658 \$21,776 CC8JRX1-48120 48 120 29 6 2 3 381 21
- · short grain veneer direction
- · base (3) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- glass worksurface with reverse bevel edge, (see page 120)
- aluminum edge available on veneer and laminate tops, specify and add \$4,121 list for CC8JRX1-48168, \$3,663 list for CC8JRX1-48144 and \$3,205 list for CC8JRX1-48120

Rectangular Table with Open **Cable Base**



- CC8JRX1-4896 96 29 6 2 281 16 \$10,728 \$15,623 48
- · long grain veneer direction
- · base (2) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$2,748 list

Rectangular Table with Open **Cable Base**



CC8JRX1-4284	42	84	29	4	1	2	219	14	\$8,726	\$12,473
CC8JRX1-3672	36	72	29	4	1	2	189	12	\$8.068	\$10.822

- · long grain veneer direction
- · base (2) CC8NC01-0423
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$2,404 list for CC8JRX1-4284, \$2,062 list for CC8JRX1-3672



Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Open Cable	CC8JAX1-48192	48	192	29	14	2	4	561	32	\$23,539	\$33,947

- Base · short grain veneer direction
 - base (4) CC8NC01-0427
 - · telescopic feet are anodized aluminum
 - · telescopic feet provide 11/2" leveling
 - · top is 11/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Open Cable **Base**



- \$27,639 CC8JAX1-48168 48 168 29 12 2 3 460 26 \$18,531 CC8JAX1-48144 48 144 29 8 2 3 421 24 \$17,103 \$24,909 CC8JAX1-48120 48 120 29 6 2 3 381 21 \$15,941 \$22,058
- · short grain veneer direction
- base (3) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Open Cable **Base**



- CC8JAX1-4896 6 2 281 \$10,933 \$15,827 48 96 29 1 16
- · long grain veneer direction
- base (2) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Open Cable Base



- CC8JAX1-4284 84 29 4 1 2 219 14 \$8,874 \$12,622 CC8JAX1-3672 36 72 29 4 1 2 189 12 \$8,175 \$10,928
- · long grain veneer direction
- · base (2) CC8NC01-0423
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Rectangular Table with Open Cable Base

- Model Number
- **2** Wood Species
- Finish Color
- Worksurface Option
 - A. Veneer

 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- 6 Edge Detail
 - A. Straight
 - B. Aluminum Trim
- **6** Power and Data Options (see page 379)
- **7** Other Product Options

Arc End Table with Open Cable Base

- Model Number
- Wood Species
- Finish Color
- Worksurface Option
 - A. Veneer

 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- 6 Power and Data Options (see page 379)
- **7** Other Product Options

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with Open	CC8J0X1-48192	48	192	29	14	2	4	535	42	\$23,700	\$34,108

- Cable Base
- · short grain veneer direction
- · base (4) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with	0pen
Cable Base	



CC8J0X1-48168	48	168	29	12	2	3	453	26	\$18,670	\$27,779
CC8J0X1-48144	48	144	29	8	2	3	405	24	\$17,218	\$25,024
CC8J0X1-48120	48	120	29	6	2	3	365	21	\$16,036	\$22,154

- short grain veneer direction
- · base (3) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Open **Cable Base**



- CC8J0X1-4896 48 96 29 6 2 256 16 \$11,001 \$15,896
- · long grain veneer direction
- · base (2) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 1 1/4" thick
- \cdot laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Open **Cable Base**



CC8J0X1-4284	42	84	29	4	1	2	206	14	\$8,925	\$12,674
CC8J0X1-3672	36	72	29	4	1	2	180	12	\$8.211	\$10.965

- · long grain veneer direction
- · base (2) CC8NC01-0423
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

\$16,758

\$24,651

\$17.159



Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Boat Shape Table with Open	CC8JBX1-48144	48	144	29	8	2	3	393	24	\$18,627	\$26,433
Cable Base	CC8JBX1-48120	48	120	29	6	2	3	358	21	\$17,186	\$23,303
	· short grain veneer dire										



- base (3) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected

96

29

6

8

6

2

1

3

262

354

244

16

23

16

\$11,863

\$17,770

\$12.264

· glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Open Cable Base



- CC8JBX1-4896 48 · long grain veneer direction
- · base (2) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected

120

29

· glass worksurface with reverse bevel edge, (see page 120)

Ellipse Table with Open Cable Base



- CC8JEX1-54120 54 · long grain veneer direction
- · base (3) CC8NC01-0427
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected

96

29

· glass worksurface with reverse bevel edge, (see page 120)

48

Ellipse Table with Open Cable Base



- · long grain veneer direction
- · base (2) CC8NC01-0423
- · telescopic feet are anodized aluminum
- · telescopic feet provide 11/2" leveling
- · top is 11/4" thick

CC8JEX1-4896

- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Racetrack Table with Open Cable Base

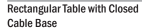
- Model Number
- **2** Wood Species
- Finish Color
- **4** Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

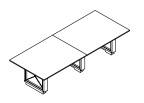
Boat Shape or Ellipse Table with Open Cable Base

- Model Number
- Wood Species
- Finish Color
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with Closed	CC8JRY1-48192	48	192	29	14	2	4	601	32	\$20,014	\$30,422
Cable Base	allegate was to come and although										

- · short grain veneer direction
 - · bases (2) CC8NCC1-0527 outside and (2) CC8NCM1-0527 middle
 - · plinth base
 - top is 1 1/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)
 - · aluminum edge available on veneer and laminate tops, specify and add \$4,739 list





- CC8JRY1-48168 \$26,071 48 168 29 12 3 490 26 \$16,963 CC8JRY1-48144 48 144 29 8 2 3 451 24 \$15,602 \$23,409 CC8JRY1-48120 48 120 29 6 2 3 411 21 \$14,505 \$20,623
- · short grain veneer direction
- · bases (2) CC8NCC1-0527 outside and (1) CC8NCM1-0527 middle
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- $\cdot \ \text{aluminum edge available on veneer and laminate tops, specify and add $4,121 \ list for CC8JRY1-48168, \\$

\$3,663 list for CC8JRY1-48144 and \$3,205 list for CC8JRY1-48120

Rectangular Table with Closed Cable Base



- CC8JRY1-4896 48 96 29 6 1 2 301 16 \$11,461 \$16,356
- · long grain veneer direction
- · bases (2) CC8NCC1-0527
- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$2,748 list

Rectangular Table with Closed Cable Base



CC8JRY1-4284	42	84	29	4	1	2	245	14	\$9,664	\$13,412
CC8JRY1-3672	36	72	29	4	1	2	213	12	\$9,005	\$11,758

- · long grain veneer direction
- · bases (2) CC8NCC1-0523
- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$2,404 list for CC8JRY1-4284, \$2,062 list for CC8JRY1-3672

COLLECTIVE CONFERENCE

\$16,560



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Closed Cable	CC8JAY1-48192	48	192	29	14	2	4	601	32	\$20,499	\$30,908

- short grain veneer direction
 - bases (2) CC8NCC1-0527 outside and (2) CC8NCM1-0527 middle
 - · plinth base
 - · top is 11/4" thick
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Closed Cable Base



CC8JAY1-48168	48	168	29	12	2	3	490	26	\$17,379	\$26,487
CC8JAY1-48144	48	144	29	8	2	3	451	24	\$15,947	\$23,754
CC8JAY1-48120	48	120	29	6	2	3	411	21	\$14,787	\$20,905

- · short grain veneer direction
- · bases (2) CC8NCC1-0527 outside and (1) CC8NCM1-0527 middle
- · plinth base
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected

96

29

6

· glass worksurface with reverse bevel edge, (see page 120)

48

Arc End Table with Closed Cable Base



- · long grain veneer direction
- · bases (2) CC8NCC1-0527
- · plinth base
- · top is 11/4" thick

CC8JAY1-4896

- \cdot laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Closed Cable Base



CC8JAY1-4284	42	84	29	4	1	2	245	14	\$9,814	\$13,563
CC8JAY1-3672	36	72	29	4	1	2	213	12	\$9,115	\$11,867

2

301

16

\$11,666

- · long grain veneer direction
- · bases (2) CC8NCC1-0523
- · plinth base
- \cdot top is $1\,\%$ thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Rectangular Table with Closed Cable Base

- Model Number
- **2** Wood Species
- Finish Color
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- 6 Edge Detail
 - A. Straight
 - B. Aluminum Trim
- **6** Power and Data Options (see page 379)
- **1** Other Product Options

Arc End Table with Closed Cable Base

- 1 Model Number
- **2** Wood Species
- 3 Finish Color
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **5** Power and Data Options (see page 379)
- **6** Other Product Options



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with Closed	CC8J0Y1-48192	48	192	29	14	2	4	585	32	\$20,660	\$31,068
Cable Base	· short grain veneer dire	ection									

- Cable Base
- · bases (2) CC8NCC1-0527 outside and (2) CC8NCM1-0527 middle
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Closed Cable Base



- CC8J0Y1-48168 2 \$17,518 \$26,626 48 168 29 12 3 483 26 CC8J0Y1-48144 48 144 29 8 2 3 435 24 \$16,064 \$23,871 CC8J0Y1-48120 2 \$14,880 \$20,998 48 120 29 6 3 395 21
- · short grain veneer direction
- · bases (2) CC8NCC1-0527 outside and (1) CC8NCM1-0527 middle
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Closed **Cable Base**



- 2 CC8J0Y1-4896 48 96 29 6 1 276 16 \$11,734 \$16,627
- · long grain veneer direction
- · bases (2) CC8NCC1-0527
- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Closed **Cable Base**



- CC8J0Y1-4284 42 84 29 4 2 232 14 \$9,863 \$13,610 CC8J0Y1-3672 36 72 29 4 1 2 213 12 \$9,150 \$11,903
- · long grain veneer direction
- bases (2) CC8NCC1-0523
- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)



Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Boat Shape Table with Closed Cable Base	CC8JBY1-48144	48	144	29	8	2	3	423	24	\$17,472	\$25,278
	CC8JBY1-48120	48	120	29	6	2	3	388	21	\$16,030	\$22,147
	· short grain veneer dire		toida aı	nd (1)	CCONICM1	0527 m	iddlo				



- bases (2) CC8NCC1-0527 outside and (1) CC8NCM1-0527 middle
- · plinth base
- · top is 11/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape	Table witl	n Closed
Cable Base		



- · long grain veneer direction
- · bases (2) CC8NCC1-0527
- · plinth base
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

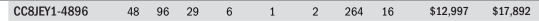
Ellipse Table with Closed Cable Base





- · bases (2) CC8NCC1-0527 outside and (1) CC8NCM1-0527 middle
- · plinth base
- \cdot top is 1 $1\!\!\!/ 4\!\!\!/''$ thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Ellipse Table with Closed Cable Base





- · long grain veneer direction
- · base (2) CC8NCC1-0527
- · plinth base
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- **3** Finish Color
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with Panel Base	CC8JRP2-60216	60	216	29	18	2	4	813	47	\$25,285	\$39,922
	· short grain veneer dire	ection									

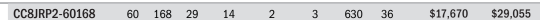
- Base
 - base CC8NPC2-32174

 - plinth base
 - top is 1 1/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · base front arc panel, add \$514 to list, arc is only outside bases
 - · glass worksurface with reverse bevel edge, (see page 120)
 - · aluminum edge available on veneer and laminate tops, specify and add \$5,263 list

Rectangular Table with Panel Base

- CC8JRP2-60192 192 682 \$19,679 \$32,689 16 39
- · short grain veneer direction
- base CC8NPC2-32156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$4,807 list

Rectangular Table with Panel Base



- · short grain veneer direction
- · base CC8NPC2-32132
- plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$4,350 list

Rectangular Table with Panel Base

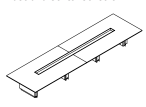
CC8JRP2-60144 60 144 29 10 3 578 \$16,069 \$25,827 33



- · base CC8NPC2-32108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$3,891 list

Rectangular Table with Panel Base and Center Console

- CC8JRPM-60216 216 29 18 814 \$31,085 \$45,722
- · short grain veneer direction
- base CC8NPC2-32174
- plinth base
- top is 1¼" thick and in two sections
- · anodized aluminum center console 160" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$5,263 list





Seat Top Bases CTN CU Model Description Н Capacity **Pieces** Required Veneer **Glass Top** FT WT Rectangular Table with Panel CC8JRPM-60192 60 192 29 16 2 3 692 46 \$24,687 \$37,697

- **Base and Center Console**
 - base CC8NPC2-32156
 - · plinth base
 - · top is 1 1/4" thick and in two sections

· short grain veneer direction

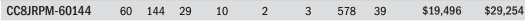
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$4,807 list

Rectangular Table with Panel Base and Center Console



- · short grain veneer direction
- · base CC8NPC2-32132
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$4,350 list

Rectangular Table with Panel **Base and Center Console**



- · short grain veneer direction
- · base CC8NPC2-32108
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$3,891 list

To Order, Specify:

Rectangular Table

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
- D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Rectangular Table with Center Console

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Option
- Center Console Accessories (see pages 202-203 order separately)

L		J
Ē	=	=
H	=	=
ш		
 -	ш	ш
1	8	٦
۱		í
		4
<	-	-
٦	8	-
г	ш	7
	_	
1		٦
`~	=	
=	Ę	ź
2	=	Ź
2		-
_		
=		_
=	т	_
=	т	_
=	т	_
=	т	_
=	т	_
=	т	_
=		_
=	т	_

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with Panel	CC8JRP2-48216	48	216	29	16	2	4	702	38	\$21,473	\$33,183

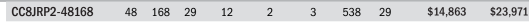
- Base
- · short grain veneer direction · base CC8NPC2-27174
- plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$5,035 list

Rectangular Table with Panel Base



- · short grain veneer direction
- · base CC8NPC2-27156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$4,739 list

Rectangular Table with Panel Base





- base CC8NPC2-27132
- · plinth base
- · top is 11/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- \cdot aluminum edge available on veneer and laminate tops, specify and add \$4,121 list

Rectangular Table with Panel Base





- · base CC8NPC2-27108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available on veneer and laminate tops, specify and add \$3,663 list

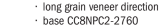




Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with Panel	CC8JRP2-48120	48	120	29	6	2	2	375	20	\$8,849	\$14,966
Base	 short grain veneer direct base CC8NPC2-2784 plinth base top is 1¼" thick and in laminate worksurface, n base front arc panel, ad glass worksurface with r aluminum edge available 	two s o cha d \$51 everse	rge if sta 14 to lis e bevel e	t, arc edge,	is only outs (see page 1	ide base 120)					

Rectangular	Table	with Panel
Base		





- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- \cdot base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$2,748 list

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- 3 Finish Scheme
 - A. Accent Surround Veneer or Paint
 - B. Base Pedestal Veneer or Paint

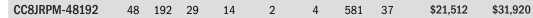
(see page 124 - apron follows base pedestal)

- 4 Edge Detail
 - A. Straight
 - B. Aluminum Trim
- **6** Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **7** Other Product Options

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with Panel	CC8JRPM-48216	48	216	29	16	2	4	702	44	\$27,271	\$38,981
Base and Center Console	· short grain veneer dire	ection									

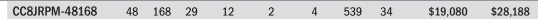
- **Base and Center Console**
- base CC8NPC2-27174
- plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 160" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$5,035 list

Rectangular Table with Panel Base and Center Console



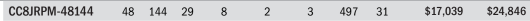
- · short grain veneer direction
- · base CC8NPC2-27156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,739 list

Rectangular Table with Panel Base and Center Console



- · short grain veneer direction
- · base CC8NPC2-27132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,121 list

Rectangular Table with Panel Base and Center Console

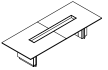




- · short grain veneer direction
- base CC8NPC2-27108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$3,663 list



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with Panel	CC8JRPM-48120	48	120	29	6	2	2	376	24	\$11,488	\$17,605
Base and Center Console	 short grain veneer dire base CC8NPC2-2784 plinth base top is 1 1/4" thick and in 		ections								



- · anodized aluminum center console 72" long · laminate worksurface, no charge if standard laminate is selected

96

29

6

1

2

334

21

\$9,299

\$14,192

- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$3,205 list

Rectangular Table with Panel **Base and Center Console**



CC8JRPM-4896 · long grain veneer direction

- · base CC8NPC2-2760
- · plinth base
- · top is 1 1/4" thick
- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$2,748 list

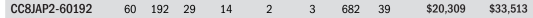
To Order, Specify:

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme
 - A. Accent Surround Veneer or Paint
 - B. Base Pedestal Veneer or Paint
 - (see page 124 apron follows base pedestal)
- 4 Edge Detail
 - A. Straight
 - B. Aluminum Trim
- **6** Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **7** Other Product Options
- **3** Center Console Accessories (see pages 202–203 order separately)

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Panel Base	CC8JAP2-60216	60	216	29	16	2	4	813	47	\$26,010	\$40,647

- · short grain veneer direction
 - · base CC8NPC2-32174
 - · plinth base
 - · top is 1 1/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · base front arc panel, add \$514 to list, arc is only outside bases
 - · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Panel Base





- · short grain veneer direction
- base CC8NPC2-32156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Panel Base

CC8JAP2-60168 168 29 14 2 3 630 36 \$18,208 \$29,592



- · short grain veneer direction
- · base CC8NPC2-32132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Panel Base

CC8JAP2-60144 60 144 29 12 3 578 33 \$16,522 \$26,279



- · short grain veneer direction
- · base CC8NPC2-32108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

144



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Panel Base	CC8JAPM-60216	60	216	29	18	2	4	814	55	\$31,808	\$46,445
and Center Console	 short grain veneer dire base CC8NPC2-32174 plinth base top is 1 ¼" thick and i anodized aluminum ce laminate worksurface, base front arc panel, a glass worksurface with 	n two s enter co no cha idd \$51	nsole 1 rge if st l4 to lis	andaro t, arc i	d laminate is only outs	ide base					
Arc End Table with Panel Base	CC8JAPM-60192	60	192	29	16	2	3	682	46	\$25,317	\$38,327
and Center Console	short grain veneer dire base CC8NPC2-32156 plinth base top is 11/4" thick and i anodized aluminum ce laminate worksurface, base front arc panel, a glass worksurface with	n two s enter co no cha idd \$51	nsole 1 rge if st L4 to lis	andaro t, arc i	d laminate is only outs	ide base					
Arc End Table with Panel Base	CC8JAPM-60168	60	168	29	14	2	3	631	42	\$22,427	\$33,813
and Center Console	 short grain veneer dire base CC8NPC2-32132 plinth base top is 11/4" thick and i anodized aluminum ce laminate worksurface, base front arc panel, a glass worksurface with 	n two s enter co no cha idd \$51	nsole 1 rge if st l4 to lis	andaro t, arc i	d laminate is only outs	ide base					
Arc End Table with Panel Base	CC8JAPM-60144	60	144	29	10	2	3	578	39	\$19,946	\$29,704
and Center Console	short grain veneer dire base CC8NPC2-32108 plinth base top is 11/4" thick and i anodized aluminum ce laminate worksurface,	3 n two s enter co no cha	nsole 9 rge if st	andard	d laminate						

- \cdot base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Arc End Table

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

Worksurface Option

- A. Veneer
- B. Laminate
- C. Glossy Low Iron White Back Painted Glass
- D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Arc End Table with Center Console

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

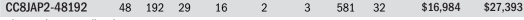
(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass
 - (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Panel Base	CC8JAP2-48216	48	216	29	16	2	4	702	38	\$22,029	\$33,739
	· short grain veneer dire	ection									

- - · base CC8NPC2-27174
 - · plinth base
 - · top is 1 1/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · base front arc panel, add \$514 to list, arc is only outside bases
 - · glass worksurface with reverse bevel edge, (see page 120)

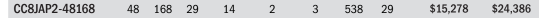
Arc End Table with Panel Base





- · short grain veneer direction
- · base CC8NPC2-27156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

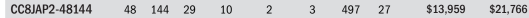
Arc End Table with Panel Base





- · short grain veneer direction
- · base CC8NPC2-27132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- \cdot base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Panel Base





- · short grain veneer direction
- · base CC8NPC2-27108
- · plinth base
- \cdot top is 1 $1\!\!\!/ \!\!\!/''$ thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Panel Base	CC8JAP2-48120	48	120	29	6	2	2	375	20	\$9,133	\$15,251
	short grain veneer direcbase CC8NPC2-2784	tion									



- · plinth base
- · top is 1 1/4" thick and in two sections
- \cdot laminate worksurface, no charge if standard laminate is selected
- \cdot base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Panel Base





- · long grain veneer direction
- · base CC8NPC2-2760
- · plinth base
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

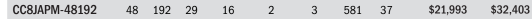
To Order, Specify

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme
 - A. Accent Surround Veneer or Paint
 - B. Base Pedestal Veneer or Paint
 - (see page 124 apron follows base pedestal)
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Panel Base	CC8JAPM-48216	48	216	29	16	2	4	702	44	\$27,826	\$39,537
and Center Console	· short grain veneer dire	ction									

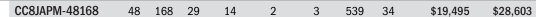
- and Center Console
 - · base CC8NPC2-27174
 - · plinth base
 - · top is 11/4" thick and in two sections
 - · anodized aluminum center console 160" long
 - · laminate worksurface, no charge if standard laminate is selected
 - · base front arc panel, add \$514 to list, arc is only outside bases
 - · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Panel Base and Center Console



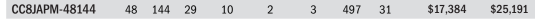
- · short grain veneer direction
- · base CC8NPC2-27156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

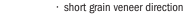
Arc End Table with Panel Base and Center Console



- · short grain veneer direction
- · base CC8NPC2-27132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Panel Base and Center Console





- · base CC8NPC2-27108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)



\$14,394



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Panel Base	CC8JAPM-48120	48	120	29	6	2	2	376	24	\$11,768	\$17,885
and Center Console	short grain veneer directbase CC8NPC2-2784	ion									

2

334

21

\$9,499



- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 72" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases

96

29

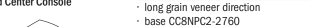
6

1

· glass worksurface with reverse bevel edge, (see page 120)

48

Arc End Table with Panel Base and Center Console





- · plinth base
- · top is 11/4" thick

CC8JAPM-4896

- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - veneer or paint

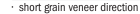
B. Base Pedestal - veneer or paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with Panel	CC8J0P2-60216	60	216	29	18	2	4	788	47	\$26,252	\$40,889
Base	· short grain veneer direc	tion									

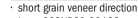
- Base
- · base CC8NPC2-32174
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- **Racetrack Table with Panel** Base
- CC8J0P2-60192 29 14 3 \$20,518 \$33,528 192 657 39



- · base CC8NPC2-32156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- **Racetrack Table with Panel** Base



- · short grain veneer direction
- · base CC8NPC2-32132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- **Racetrack Table with Panel** Base
- CC8J0P2-60144 60 144 29 8 2 3 553 33 \$16,669 \$26,427



- · base CC8NPC2-32108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)



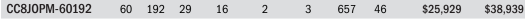
Collective



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with Panel	CC8J0PM-60216	60	216	29	18	2	4	789	55	\$32,049	\$46,686

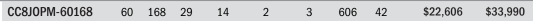
- · short grain veneer direction
 - · base CC8NPC2-32174
 - plinth base
 - · top is 11/4" thick and in two sections
 - · anodized aluminum center console 160" long
 - · laminate worksurface, no charge if standard laminate is selected
 - · base front arc panel, add \$514 to list, arc is only outside bases
 - · glass worksurface with reverse bevel edge, (see page 120)

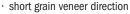
Racetrack Table with Panel **Base and Center Console**



- · short grain veneer direction
- · base CC8NPC2-32156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Panel **Base and Center Console**

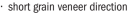




- · base CC8NPC2-32132
- · plinth base
- \cdot top is 1 1/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Panel **Base and Center Console**

CC8JOPM-60144 2 29 3 \$20,098 \$29,856 144 10 553 39



- · base CC8NPC2-32108
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Racetrack Table

- 1 Model Number
- Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Racetrack Table with Center Console

- 1 Model Number
- Wood Species
- 3 Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

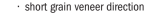
(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass
 - (see page 120)
- **5** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

(Ì
Į		
IJ	Щ	
(١
=	=	i
=	=	
<	<	
(١
•		ì
ľ	_	ı
2	Ħ	
2	ž	
-	<u> </u>	
-		
7-1-		
7-1		
7121 [17]		
	() <u> </u>	

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with Panel	CC8J0P2-48216	48	216	29	16	2	4	694	38	\$22,214	\$33,924
Base	· short grain veneer dire	ection									

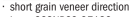
- Base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- **Racetrack Table with Panel** Base
- CC8J0P2-48192 \$20,919 \$31,328 192 29 14 565 32



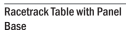
· base CC8NPC2-27174

· plinth base

- · base CC8NPC2-27156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)
- Racetrack Table with Panel Base
- CC8J0P2-48168 \$24,525 48 168 29 12 2 3 531 29 \$15,417



- · base CC8NPC2-27132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)



CC8J0P2-48144 \$14,073 \$21,880 48 144 29 8 2 3 481 27



- · base CC8NPC2-27108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- glass worksurface with reverse bevel edge, (see page 120)



\$12,619

\$7,724



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with Panel	CC8J0P2-48120	48	120	29	6	2	2	359	20	\$9,227	\$15,345
Base	 short grain veneer direct base CC8NPC2-2784 plinth base top is 1 ¼" thick and in 		ections								

2

309

18



- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases

96

29

6

1

· glass worksurface with reverse bevel edge, (see page 120)

48

Racetrack Table with Panel Base



- · long grain veneer direction
- · base CC8NPC2-2760

CC8J0P2-4896

- · plinth base
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- 3 Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with Panel	CC8J0PM-48216	48	216	29	16	2	4	694	44	\$28,013	\$39,722
Base and Center Console	· short grain veneer dire	ction									

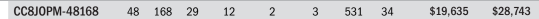
- · base CC8NPC2-27174
- plinth base
- top is 11/4" thick and in two sections
- anodized aluminum center console 160" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Panel Base and Center Console



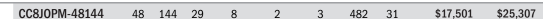
- · short grain veneer direction
- · base CC8NPC2-27156
- · plinth base
- \cdot top is 1 1/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Panel Base and Center Console



- · short grain veneer direction
- · base CC8NPC2-27132
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Panel Base and Center Console





- · base CC8NPC2-27108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)





Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with Panel	CC8J0PM-48120	48	120	29	6	2	2	360	24	\$11,862	\$17,980
Base and Center Console	short grain veneer direcbase CC8NPC2-2784plinth base	tion									



- · top is 11/4" thick and in two sections
- · anodized aluminum center console 72" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Pane
Base and Center Console





- · long grain veneer direction
- · base CC8NPC2-2760
- · plinth base
- · top is 11/4" thick
- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected
- \cdot base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

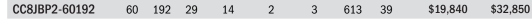
B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Boat Shape Table with Panel	CC8JBP2-60216	60	216	29	16	2	4	736	47	\$25,358	\$39,995
Base	· short grain veneer direc	tion									

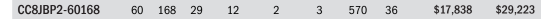
- Base
 - · base CC8NPC2-32174
 - · plinth base
 - · top is 1 1/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · base front arc panel, add \$514 to list, arc is only outside bases
 - · glass worksurface with reverse bevel edge, (see page 120)

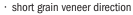
Boat Shape Table with Panel Base



- · short grain veneer direction
- · base CC8NPC2-32156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- \cdot base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Panel Base



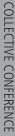




· plinth base

· top is 1 1/4" thick and in two sections

- · laminate worksurface, no charge if standard laminate is selected
- \cdot base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

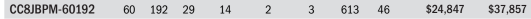




Description	Model	D	L	Н	Capacity	Pieces	Required	CTN WT	FT	Veneer	Glass Top
Boat Shape Table with Panel C	C8JBPM-60216	60	216	29	16	2	4	737	55	\$31,159	\$45,796

- **Base and Center Console** · short grain veneer direction
 - · base CC8NPC2-32174
 - plinth base
 - · top is 1 1/4" thick and in two sections
 - · anodized aluminum center console 160" long
 - · laminate worksurface, no charge if standard laminate is selected
 - · base front arc panel, add \$514 to list, arc is only outside bases
 - · glass worksurface with reverse bevel edge, (see page 120)

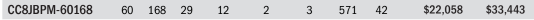
Boat Shape Table with Panel Base and Center Console

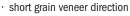




- · base CC8NPC2-32156
- · plinth base
- · top is $1 \frac{1}{4}$ " thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Panel Base and Center Console





- · base CC8NPC2-32132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Boat Shape Table

- Model Number
- **2** Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Boat Shape Table with Center Console

- 1 Model Number
- **2** Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate

C. Glossy Low Iron White Back Painted Glass

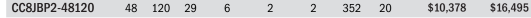
D. Frosted Low Iron White Back Painted Glass (see page 120)

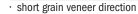
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Boat Shape Table with Panel	CC8JBP2-48144	48	144	29	8	2	3	469	27	\$16,236	\$24,042
Base	short drain vancar dira	otion									

- · short grain veneer direction
 - · base CC8NPC2-27108
 - · plinth base
 - · top is 1 1/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · base front arc panel, add \$514 to list, arc is only outside bases
 - · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table w	ith Panel
Rase	





- · base CC8NPC2-2784
- · plinth base
- \cdot top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)



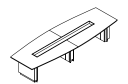


- · long grain veneer direction
- · base CC8NPC2-2760
- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)



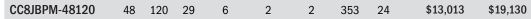
Seat Top Bases CU Model Description D Н Capacity **Pieces** Required Veneer **Glass Top** WT FT **Boat Shape Table with Panel** CC8JBPM-48144 48 144 29 8 2 3 470 31 \$19,663 \$27,470

Base and Center Console



- · short grain veneer direction
- base CC8NPC2-27108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Panel Base and Center Console



- · short grain veneer direction
- · base CC8NPC2-2784
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 72" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Panel Base and Center Console



- · long grain veneer direction
- · base CC8NPC2-2760
- · plinth base
- · top is 11/4" thick
- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Boat Shape Table

- Model Number
- **2** Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Boat Shape Table with Center Console

- Model Number
- **2** Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass
 - (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202-203 order separately)

Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Ellipse Table with Panel Base	CC8JEP2-60144	60	144	29	10	2	3	508	33	\$19,440	\$29,198
	· short grain veneer dire	ection									

- · base CC8NPC2-32108
- · plinth base
- \cdot top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- \cdot base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Ellipse Table with Panel Base





- · short grain veneer direction
- · base CC8NPC2-2784
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Ellipse Table with Panel Base





- · long grain veneer direction
- · base CC8NPC2-2760
- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)



Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Ellipse Table with Panel Base	CC8JEPM-60144	60	144	29	10	2	3	508	39	\$22,868	\$32,626

- and Center Console
- · top is 1 1/4" thick and in two sections

· short grain veneer direction · base CC8NPC2-32108

- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Ellipse Table with Panel Base and Center Console





- · base CC8NPC2-2784
- · plinth base

· plinth base

- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 72" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

Ellipse Table with Panel Base and Center Console

CC8JEPM-4896 48 96 29 6 1 2 298 21 \$10,692 \$15,586

- · long grain veneer direction
- · base CC8NPC2-2760
- plinth base
- · top is 11/4" thick
- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected
- · base front arc panel, add \$514 to list, arc is only outside bases
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Ellipse Tables

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Ellipse Table with Center Console

- 1 Model Number
- Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass
 - (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202-203 order separately)

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
View Table with Panel Base	CC8JVP2-60168	60	168	29	11	2	3	560	34	\$18,504	\$29,889

- · short grain veneer direction
 - · base CC8NPC9-32168
 - · plinth base
 - · top is 11/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)
 - · top size: 168"w x 40/60"d

View Table with Panel Base





- · short grain veneer direction
- · base CC8NPC9-32144
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 144"w x 40/60"d

View Table with Panel Base

CC8JVP2-60120	60	120	29	9	2	2	394	24	\$10,743	\$18,389
---------------	----	-----	----	---	---	---	-----	----	----------	----------



- · short grain veneer direction
- · base CC8NPC9-32120
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 120"w x 40/60"d

View Table with Panel Base

CC8JVP2-6096 \$8,928 \$15,046 60 96 29 7 1 2 350 21



- · long grain veneer direction
- · base CC8NPC9-3296
- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 96"w x 40/60"d

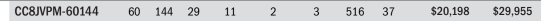


Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
View Table with Panel Base and	CC8JVPM-60168	60	168	29	11	2	3	561	40	\$22,722	\$34,106
Center Console	 short grain veneer dire base CC8NPC9-32168 plinth base top is 11/4" thick and it 	3	ections								



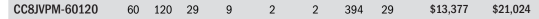
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 168"w x 40/60"d

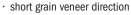
View Table with Panel Base and **Center Console**



- · short grain veneer direction
- · base CC8NPC9-32144
- · plinth base
- · top is 1 1/4" thick and in two sections
- anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 144"w x 40/60"d

View Table with Panel Base and **Center Console**

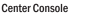




- · base CC8NPC9-32120
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 72" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 120"w x 40/60"d

View Table with Panel Base and

CC8JVPM-6096 7 2 \$10,774 \$16,891 60 96 29 1 350 25



- · long grain veneer direction
- · base CC8NPC9-3296
- · plinth base
- · top is 11/4" thick
- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 96"w x 40/60"d

To Order, Specify:

- Model Number
- **2** Wood Species
- Finish Scheme
 - A. Accent Surround Veneer or Paint
 - B. Base Pedestal Veneer or Paint
 - (see page 124 apron follows base pedestal)
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with	CC8JRR2-60216	60	216	29	18	2	3	787	42	\$27,710	\$42,347

- **Rectangular Base** · short grain veneer direction
 - · base CC8NRC2-27174
 - · plinth base
 - top is 1 1/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)
 - · aluminum edge available, specify and add \$5,263 list



- CC8JRR2-60192 737 \$21,499 \$34,509 192 29 16 39
- · short grain veneer direction
- · base CC8NRC2-27156
- · plinth base
- \cdot top is 1 $1\!\!\!/ 4\!\!\!/'$ thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,807 list

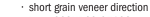
Rectangular Table with Rectangular Base



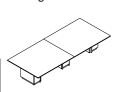
- short grain veneer direction
- · base CC8NRC2-27132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,350 list

Rectangular Table with Rectangular Base

CC8JRR2-60144 3 \$17,890 \$27,648 60 144 29 10 2 632 33



- · base CC8NRC2-27108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$3,891 list



Collective



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with	CC8JRRM-60216	60	216	29	18	2	3	788	50	\$33,509	\$48,146
Rectangular Base and Center	· short grain veneer dire	ction									

- Console
- plinth base

· base CC8NRC2-27174

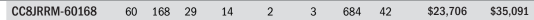
- · top is $1 \frac{1}{4}$ " thick and in two sections
- · anodized aluminum center console 160" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$5,263 list

Rectangular Table with **Rectangular Base and Center** Console



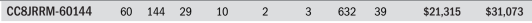
- · short grain veneer direction
- base CC8NRC2-27156
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,807 list

Rectangular Table with **Rectangular Base and Center** Console



- · short grain veneer direction
- base CC8NRC2-27132
- plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,350 list

Rectangular Table with **Rectangular Base and Center** Console



- · short grain veneer direction
- base CC8NRC2-27108
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- aluminum edge available, specify and add \$3,891 list

To Order, Specify:

Rectangular Table

- 1 Model Number
- Wood Species
- Finish Scheme
 - A. Accent Surround Veneer or Paint
 - B. Base Pedestal Veneer or Paint
 - (see page 124 apron follows base pedestal)
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

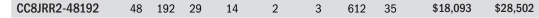
Rectangular Table with Center Console

- Model Number
- Wood Species
- Finish Scheme
- A. Accent Surround Veneer or Paint
- B. Base Pedestal Veneer or Paint
- (see page 124 apron follows base pedestal)
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with	CC8JRR2-48216	48	216	29	16	2	3	654	37	\$23,593	\$35,304

- Rectangular Base · short grain veneer direction
 - · base CC8NRC2-21174
 - plinth base
 - · top is 1 1/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - glass worksurface with reverse bevel edge, (see page 120)
 - · aluminum edge available, specify and add \$5,035 list

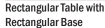




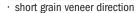
- · short grain veneer direction
- · base CC8NRC2-21156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,739 list

Rectangular Table with Rectangular Base

- CC8JRR2-48168 48 168 29 12 2 3 567 32 \$16,456 \$25,564
- · short grain veneer direction
- · base CC8NRC2-21132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,121 list



CC8JRR2-48144 144 29 525 30 \$15,205 \$23,012



- · base CC8NRC2-21108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$3,663 list





Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with	CC8JRR2-48120	48	120	29	6	2	2	393	22	\$9,913	\$16,030
Rectangular Base	 short grain veneer dire base CC8NRC2-2184 plinth base top is 1¼" thick and laminate worksurface. 	in two s			d laminate	is selecte	ed				





CC8JRR2-4896 48 96 29 6 1 2 355 20 \$8,511 \$13,405

- · long grain veneer direction
- · base CC8NRC2-2160
- · plinth base
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

• glass worksurface with reverse bevel edge, (see page 120) • aluminum edge available, specify and add \$3,205 list

· aluminum edge available, specify and add \$2,748 list

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- 3 Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **5** Power and Data Options (see page 379)
- **6** Other Product Options

	ption	Glass Top
Rectangular Table with CC8JRRM-48216 48 216 29 18 2 3 654 43 \$29,396	O .	\$41,105

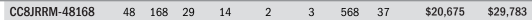
- Rectangular Base and Center
 Console

 short grain veneer direction
 - · base CC8NRC2-21174
 - · plinth base
 - · top is 11/4" thick and in two sections
 - · anodized aluminum center console 120" long
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)
 - · aluminum edge available, specify and add \$5,035 list

Rectangular Table with
Rectangular Base and Center
Console

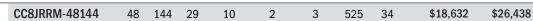
- CC8JRRM-48192 48 192 29 16 2 3 612 40 \$23,103 \$33,512
- · short grain veneer direction
- · base CC8NRC2-21156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,739 list

Rectangular Table with
Rectangular Base and Center
Console

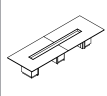


- · short grain veneer direction
- · base CC8NRC2-21132
- · plinth base
- · top is 1 1/4" thick and in two sections
- \cdot anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- \cdot glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$4,121 list

Rectangular Table with
Rectangular Base and Center
Console



- · short grain veneer direction
- · base CC8NRC2-21108
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$3,663 list



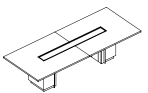
\$15,252

23

\$10,357



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Rectangular Table with	CC8JRRM-48120	48	120	29	6	2	2	394	26	\$12,550	\$18,667
Rectangular Base and Center Console	short grain veneer direbase CC8NRC2-2184plinth base										
	 ton is 1 ¼" thick and i 	n two s	ections								



anodized aluminum center console 72" long
laminate worksurface, no charge if standard laminate is selected
glass worksurface with reverse bevel edge, (see page 120)

· aluminum edge available, specify and add \$3,205 list

Rectangular Table with Rectangular Base and Center Console



CC8JRRM-4896 48 96 29 6 1 2 355

- · long grain veneer direction
- · base CC8NRC2-2160
- · plinth base
- · top is 11/4" thick
- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$2,748 list

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

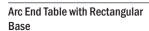
B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

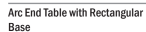
(L
		١
2	=	4
μ	_	
Щ		
П	^	L
1	1	١
ù		ľ
E		<u> </u>
4	9	í
e	2	1
ш	ш	ı
,	=	ı
(L
-	8	١
2		4
2	_	4
8	т	7
Ē	÷	
쁜	÷	
-	ų	2
Г	T	ī
٥	=	Z
ŕ		ĺ
(() TTTT T	١
Ē	Ť	í
۰	۲	ì

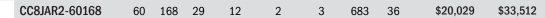
Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Rectangular	CC8JAR2-60216	60	216	29	16	2	3	787	42	\$28,436	\$43,073
Base	- abort grain vanger dire	otion									

- · short grain veneer direction
 - · base CC8NRC2-27174
 - · plinth base
 - · top is 1 1/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)

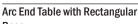


- CC8JAR2-60192 60 192 29 14 2 3 737 39 \$22,127 \$35,138
- · short grain veneer direction
- · base CC8NRC2-27156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)





- $\boldsymbol{\cdot}$ short grain veneer direction
- · base CC8NRC2-27132
- · plinth base
- \cdot top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)







- $\cdot \text{ base CC8NRC2-27108}$
- · plinth base
- \cdot top is 1 $1\!\!\!/\!\!4''$ thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)





Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Rectangular	CC8JARM-60216	60	216	29	16	2	3	788	50	\$34,233	\$48,870
Base and Center Console	· short grain veneer dire	ction									

- base CC8NRC2-27174
 - plinth base
 - · top is $1 \frac{1}{4}$ " thick and in two sections
 - · anodized aluminum center console 160" long
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Rectangular **Base and Center Console**

- CC8JARM-60192 192 29 14 2 3 737 46 \$27,137 \$40,148
- · short grain veneer direction
- · base CC8NRC2-27156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Rectangular **Base and Center Console**



- · short grain veneer direction
- · base CC8NRC2-27132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 120" long
- \cdot laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Rectangular **Base and Center Console**

- CC8JARM-60144 60 144 29 10 2 3 632 39 \$21,764 \$31,522
- · short grain veneer direction
- · base CC8NRC2-27108
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Arc End Table

- Model Number
- **2** Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

Worksurface Option

- A. Veneer
- B. Laminate
- C. Glossy Low Iron White Back Painted Glass
- D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Arc End Table with Center Console

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

- **4** Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass
 - (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202-203 order separately)

Description	Model	D	L	Н	Capacity	Pieces	Required	WT	FT	Veneer	Glass Top
Arc End Table with Rectangular	CC8JAR2-48216	48	216	29	16	2	3	654	37	\$24,152	\$35,862
Base	· short grain veneer dire	ction									

- Base
- · base CC8NRC2-21174
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)



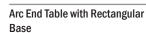
CC8JAR2-48192 2 3 \$18,578 \$28,986 48 192 29 14 612 35

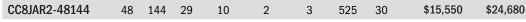
- · short grain veneer direction
- · base CC8NRC2-21156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)





- · short grain veneer direction
- · base CC8NRC2-21132
- · plinth base
- \cdot top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)







- · short grain veneer direction
- · base CC8NRC2-21108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Collective



Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Rectangular	CC8JAR2-48120	48	120	29	6	2	2	393	22	\$10,194	\$16,311
Base	 short grain veneer direct base CC8NRC2-2184 plinth base top is 1 ¼" thick and in laminate worksurface, r glass worksurface with 	two s	rge if st				ed				

Arc End Table with Rectangular Base



- CC8JAR2-4896 48 96 29 6 1 2 355 20 \$8,718 \$13,611
- · long grain veneer direction
- · base CC8NRC2-2160
- · plinth base
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- \cdot glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme
 - A. Accent Surround Veneer or Paint
 - B. Base Pedestal Veneer or Paint
 - (see page 124 apron follows base pedestal)
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Rectangular	CC8JARM-48216	48	216	29	16	2	3	654	43	\$29,952	\$41,661
Base and Center Console	· short grain veneer dire	ction									

- Base and Center Console
- · base CC8NRC2-21174
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 160" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Rectangular **Base and Center Console**

- CC8JARM-48192 48 192 29 14 2 3 612 40 \$23,588 \$40,360
- · short grain veneer direction
- · base CC8NRC2-21156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

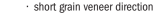
Arc End Table with Rectangular **Base and Center Console**



- · short grain veneer direction
- · base CC8NRC2-21132
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Arc End Table with Rectangular **Base and Center Console**

CC8JARM-48144 144 10 525 \$18,977 \$26,784



- · base CC8NRC2-21108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)





Description	• Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Arc End Table with Rectangular	CC8JARM-48120	48	120	29	6	2	2	394	26	\$12,830	\$18,947
Base and Center Console	 short grain veneer direct base CC8NRC2-2184 plinth base top is 1 ¼" thick and in anodized aluminum cen laminate worksurface, n glass worksurface with r 	two s ter co o cha	nsole 7 rge if sta	2" Ion andar	d laminate		ed				

Arc End Table with Rectangular
Base and Center Console





- $\boldsymbol{\cdot}$ long grain veneer direction
- · base CC8NRC2-2160
- · plinth base
- · top is 11/4" thick
- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

\$35,349

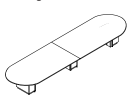
\$28,244

\$22,339

\$18,487

Description	
Racetrack Table with	
Rectangular Base	

Description



1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top	
CC8JOR2-60216	60	216	29	18	2	3	762	42	\$28,676	\$43,313	

- $\boldsymbol{\cdot}$ short grain veneer direction
- · base CC8NRC2-27174
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Rectangular Base



CC8JOR2-60192 60 192 29 16 2 3 712 39

- · short grain veneer direction
- base CC8NRC2-27156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Rectangular Base



CC8JOR2-60168 60 168 29 14 2 3 658 36 \$20,207 \$31,591

2

3

607

33

- · short grain veneer direction
- · base CC8NRC2-27132
- · plinth base
- \cdot top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Rectangular Base



- · short grain veneer direction
- · base CC8NRC2-27108

CC8JOR2-60144

- · plinth base
- \cdot top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected

144

29

10

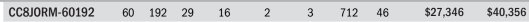
· glass worksurface with reverse bevel edge, (see page 120)



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with	CC8JORM-60216	60	216	29	18	2	3	763	50	\$34,476	\$49,113
Rectangular Base and Center	· short grain veneer dire	ection									

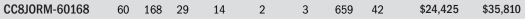
- Console
 - · base CC8NRC2-27174
 - · plinth base
 - · top is 1 1/4" thick and in two sections
 - · anodized aluminum center console 160" long
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with **Rectangular Base and Center** Console



- · short grain veneer direction
- · base CC8NRC2-27156
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with **Rectangular Base and Center** Console



- · short grain veneer direction
- base CC8NRC2-27132
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with **Rectangular Base and Center** Console

- CC8JORM-60144 144 29 2 3 607 39 \$21,915 \$31,672 10
- · short grain veneer direction
- · base CC8NRC2-27108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)



- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Racetrack Table with Center Console

- Model Number
- Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

\$29,149

\$18,740

Description
Racetrack Table with
Rectangular Base



1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	0111	CU FT	Veneer	Glass Top
CC8JOR2-48216	48	216	29	16	2	3	646	37	\$24,338	\$36,047

- short grain veneer direction
- · base CC8NRC2-21174
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Rectangular Base



- CC8JOR2-48192 48 192 29
- · short grain veneer direction · base CC8NRC2-21156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Rectangular Base



CC8JOR2-48168 12 \$17,009 \$26,117 168 29 560 32

2

14

3

596

35

- · short grain veneer direction
- · base CC8NRC2-21132
- · plinth base
- \cdot top is 1 $1\!\!\!/ 4\!\!\!/'$ thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Table with Rectangular Base



- CC8JOR2-48144 48 144 29 8 2 3 509 30 \$15,667 \$23,474
- · short grain veneer direction
- · base CC8NRC2-21108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

\$13,680



Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with	CC8JOR2-48120	48	120	29	6	2	2	377	22	\$10,287	\$16,404
Rectangular Base	 short grain veneer dire base CC8NRC2-2184 plinth base top is 1 ¼" thick and laminate worksurface, glass worksurface with 	in two s no cha	rge if st	andar			ed				

29

6

2

330

20

\$8,786

Racetrack Table with Rectangular Base



- CC8JOR2-4896 48 · long grain veneer direction
- · base CC8NRC2-2160
- · plinth base
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected

96

· glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme
 - A. Accent Surround Veneer or Paint
 - B. Base Pedestal Veneer or Paint
 - (see page 124 apron follows base pedestal)
- **4** Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

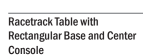
Console

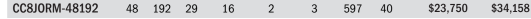
Glass Top

\$41,846

Description	Model	D	L	Н	Seat Capacity
Racetrack Table with	CC8JORM-48216	48	216	29	18
Rectangular Base and Center	. chart grain vanger dire	otion			

- · short grain veneer direction
- base CC8NRC2-21174
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 160" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)





Top

Pieces

2

Bases

Required

CTN

646

CU

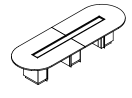
FT

43

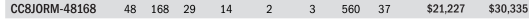
Veneer

\$30,137

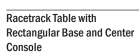
- · short grain veneer direction
- · base CC8NRC2-21156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)



Racetrack Table with Rectangular Base and Center Console



- · short grain veneer direction
- · base CC8NRC2-21132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)





- · short grain veneer direction
- · base CC8NRC2-21108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 96" long
- \cdot laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)



Collective

\$15,524



Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Racetrack Table with	CC8JORM-48120	48	120	29	6	2	2	378	26	\$12,926	\$19,043
Rectangular Base and Center Console	 short grain veneer direct base CC8NRC2-2184 plinth base top is 1 ¼" thick and ir anodized aluminum ce laminate worksurface, r glass worksurface with 	n two s nter co no cha	nsole 7 rge if sta	2" lor andar	d laminate		ed				

Racetrack Table with **Rectangular Base and Center** Console



CC8JORM-4896 · long grain veneer direction

- · base CC8NRC2-2160
- · plinth base
- · top is 11/4" thick
- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected

96

29

6

2

331

23

\$10,630

· glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- 3 Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- **7** Center Console Accessories (see pages 202–203 order separately)

Description

	Description
Ī	Boat Shape Table with
	Rectangular Base



1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	0	CU FT	Veneer	Glass Top
CC8JBR2-60216	60	216	29	16	2	3	710	42	\$27,784	\$41,347

- $\boldsymbol{\cdot}$ short grain veneer direction
- · base CC8NRC2-27174
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Rectangular Base



- CC8JBR2-60192 60 192 29 14 2 3 668 39 \$21,306 \$34,316
- · short grain veneer direction
- · base CC8NRC2-27156
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Rectangular Base



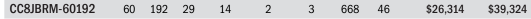
- CC8JBR2-60168 60 168 29 12 2 3 623 36 \$19,659 \$31,044
- · short grain veneer direction
- · base CC8NRC2-27132
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)



Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Boat Shape Table with	CC8JBRM-60216	60	216	29	16	2	3	711	50	\$33,583	\$48,220
Rectangular Base and Center	· short grain veneer dire	ction									

- Console
- base CC8NRC2-27174
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 160" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Rectangular Base and Center



- · short grain veneer direction
- · base CC8NRC2-27156
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 144" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Rectangular Base and Center Console



- · short grain veneer direction
- · base CC8NRC2-27132
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Boat Shape Table

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme
 - A. Accent Surround Veneer or Paint
 - B. Base Pedestal Veneer or Paint
 - (see page 124 apron follows base pedestal)
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Boat Shape Table with Center Console

- 1 Model Number
- **2** Wood Species
- Finish Scheme
 - A. Accent Surround Veneer or Paint
 - B. Base Pedestal Veneer or Paint
- (see page 124 apron follows base pedestal)
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass
 - (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

Description

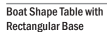
184

Collective

Description	
Boat Shape Table with	
Rectangular Base	

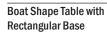


- · short grain veneer direction
- · base CC8NRC2-21108
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)



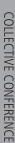


- · short grain veneer direction
- · base CC8NRC2-2184
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)





- · long grain veneer direction
- · base CC8NRC2-2160
- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)





Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
Boat Shape Table with	CC8JBRM-48144	48	144	29	8	2	3	498	34	\$21,480	\$29,286
Rectangular Base and Center Console	short grain veneer directbase CC8NRC2-21108plinth base										



- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Rectangular Base and Center Console



- · short grain veneer direction
- · base CC8NRC2-2184
- · plinth base
- · top is 11/4" thick and in two sections
- · anodized aluminum center console 72" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Boat Shape Table with Rectangular Base and Center Console



- · long grain veneer direction
- · base CC8NRC2-2160
- · plinth base
- · top is 11/4" thick
- · anodized aluminum center console 48" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Boat Shape Table

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Boat Shape Table with Center Console

- 1 Model Number
- **2** Wood Species
- Finish Scheme

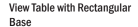
A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

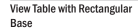
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass
 - (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202–203 order separately)

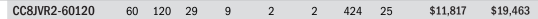
Description	Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
View Table with Rectangular	CC8JVR2-60168	60	168	29	12	2	3	629	36	\$22,019	\$33,404

- Base · short grain veneer direction
 - · base CC8NRC9-27168
 - · plinth base
 - · top is 11/4" thick and in two sections
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)
 - · top size: 168"w x 40/60"d



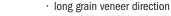
- CC8JVR2-60144 60 144 29 10 2 3 585 33 \$18,561 \$28,320
- · short grain veneer direction
- · base CC8NRC9-27144
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 144"w x 40/60"d





- · short grain veneer direction
- · base CC8NRC9-27120
- · plinth base
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 120"w x 40/60"d

View Table with Rectangular Base CC8JVR2-6096 60 96 29 7 1 2 380 22 \$9,821 \$15,939



- · base CC8NRC9-2796
- · plinth base
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 96"w x 40/60"d





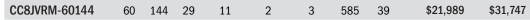
Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	Veneer	Glass Top
View Table with Rectangular Base and Center Console	CC8JVRM-60168	60	168	29	11	2	3	630	42	\$26,237	\$37,621
	· short grain veneer direct · base CC8NRC9-27168	ion									



- · plinth base

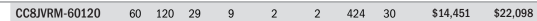
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 120" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 168"w x 40/60"d

View Table with Rectangular **Base and Center Console**



- · short grain veneer direction
- base CC8NRC9-27144
- · plinth base
- · top is 1 1/4" thick and in two sections
- · anodized aluminum center console 96" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 144"w x 40/60"d

View Table with Rectangular **Base and Center Console**



- · short grain veneer direction
- · base CC8NRC9-27120
- · plinth base
- \cdot top is 1 1/4" thick and in two sections
- · anodized aluminum center console 72" long
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- · top size: 120"w x 40/60"d

View Table with Rectangular **Base and Center Console**

CC8JVRM-6096 380 26 \$11,668 60 96 29 \$17,785

- · long grain veneer direction
 - · base CC8NRC9-2796
 - · plinth base
 - · top is 11/4" thick
 - · anodized aluminum center console 48" long
 - · laminate worksurface, no charge if standard laminate is selected
 - · glass worksurface with reverse bevel edge, (see page 120)
 - · top size: 96"w x 40/60"d

To Order, Specify:

View Table

- Model Number
- Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint B. Base Pedestal - Veneer or Paint

(see page 124 - apron follows base pedestal)

Worksurface Option

- A. Veneer
- B. Laminate
- C. Glossy Low Iron White Back Painted Glass
- D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

View Table with Center Console

- Model Number
- Wood Species
- Finish Scheme

A. Accent Surround - Veneer or Paint

B. Base Pedestal - Veneer or Paint

- Worksurface Option
 - A. Veneer

 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass
 - (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options
- Center Console Accessories (see pages 202-203 order separately)

COLLECTIVE CONFERENCE

Meeting Tables

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	List Price
Solid Glass Meeting Table with	CC8JDDG-0048	48	48	29	3 to 4	1	1	175	20	\$6,955
Column/Disc Base	CC8JDDG-0042	42	42	29	3 to 4	1	1	154	19	\$6,327
	CC8JDDG-0036	36	36	29	3 to 4	1	1	136	18	\$5,747

- \cdot top is solid $\,1\!\!/2''$ tempered frosted glass underside, see page 125 for additional information
- $\cdot\,\,26^{\prime\prime}$ dia. disk base is Arctic Silver powder coated aluminum with veneer column

Veneer Meeting Table with
Column/Disc Base



CC8JDD1-0048	48	48	29	3 to 4	1	1	150	5	\$5,843
CC8JDD1-0042	42	42	29	3 to 4	1	1	135	4	\$5,287
CC8JDD1-0036	36	36	29	3 to 4	1	1	122	3	\$4,711
CC8JDD1-0030	30	30	29	3 to 4	1	1	110	3	\$4,244

- \cdot 26" dia. disk base is Arctic Silver powder coated aluminum with veneer column
- · laminate worksurface, no charge if standard laminate is selected
- · see page 125 for additional information



Meeting Tables

Description	1 Model	D	L	Н	Seat Capacity	Top Pieces	Bases Required	CTN WT	CU FT	List Price
Veneer Meeting Table with	CC8JDC1-0048	48	48	29	4	1	1	141	17	\$4,148
Cylinder Base	CC8JDC1-0042	42	42	29	4	1	1	126	16	\$3,889
	· 24" dia. base has 4 a	accent pa	anels							





- · laminate worksurface, no charge if standard laminate is selected
- · drum style construction
- · see page 125 for additional information

To Order, Specify:

Round Table with Column/Disc Base

- 1 Model Number
- **2** Wood Species
- 3 Finish Color

Round Table with Cylinder Disc

- 1 Model Number
- **2** Wood Species
- 3 Finish Scheme

A. Cylinder Base - Veneer or Paint

B. Accent Panel - Veneer or Paint

(see page 125 - apron follows base pedestal)

Description	1 Model	W	L	Н	Seat Capacity	Top Pieces	CTN WT	CU FT	Veneer	Glass Top
Rectangular Top	CC8CTR1-60216	60	216	1 1/4	18	2	460	25	\$12,306	\$26,943
	CC8CTR1-60192	60	192	1 1/4	16	2	409	23	\$10,714	\$23,724
	CC8CTR1-60168	60	168	1 1/4	14	2	358	20	\$9,168	\$20,552
	CC8CTR1-60144	60	144	1 1/4	10	2	308	17	\$7,678	\$17,436

- · short grain veneer direction
- \cdot top is 1 $1\!\!\!/ \!\!\!/''$ thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- aluminum edge available, specify and add \$5,263 list for CC8CTR1-60216, \$4,807 list for CC8CTR1-60192, \$4,350 list for CC8CTR1-60168 and \$3,891 list for CC8CTR1-60144

Rectangular Top	CC8CTR1-48216	48	216	1 1/4	16	2	370	21	\$9,470	\$21,180
	CC8CTR1-48192	48	192	1 1/4	14	2	330	18	\$8,235	\$18,643
	CC8CTR1-48168	48	168	1 1/4	13	2	289	16	\$7,059	\$16,166
	CC8CTR1-48144	48	144	1 1/4	8	2	248	14	\$5,915	\$13,722
	CC8CTR1-48120	48	120	1 1/4	6	2	207	11	\$4,805	\$10,922

- · short grain veneer direction
- · top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)
- aluminum edge available, specify and add \$\$5,035 list for CC8CTR1-48216, \$4,739 list for CC8CTR1-48192, \$4,121 list for CC8CTR1-48168, \$3,663 list for CC8CTR1-48144 and \$3,205 list for CC8CTR1-48120

· long grain veneer direction	6 1	160	9	\$3,517	\$8,412
· top is 11/4" thick					

- · laminate worksurface, no charge if standard laminate is selected · glass worksurface with reverse bevel edge, (see page 120)
- · aluminum edge available, specify and add \$2,748 list for CC8CTR1-4896

Rectangular Top	CC8CTR1-4284	42	84	1 1/4	4	1	123	7	\$2,557	\$6,304
	CC8CTR1-3672	36	72	1 1/4	4	1	91	5	\$1,884	\$4,637
	 long grain veneer dire top is 1 ¼" thick laminate worksurface glass worksurface wit aluminum edge availa \$2,062 list for CC8CT 	, no chai h reverse able, spe	bevel cify an	edge, (s	ee page	120)		84 and		



Description	Model	W	L	Н	Seat Capacity	Top Pieces	CTN WT	CU FT	Veneer	Glass Top
Arc End Top	CC8CTA1-60216	60	216	1 1/4	16	2	460	25	\$13,029	\$27,666
	CC8CTA1-60192	60	192	1 1/4	14	2	409	23	\$11,342	\$24,354
	CC8CTA1-60168	60	168	1 1/4	12	2	358	20	\$9,706	\$21,091
	CC8CTA1-60144	60	144	1 1/4	10	2	308	17	\$8,125	\$17,883
	 short grain veneer directop is 1 ¼" thick and ir laminate worksurface, r glass worksurface with 	n two so no chai	rge if st				d			
Arc End Top	CC8CTA1-48216	48	216	1 1/4	16	2	370	21	\$9,999	\$21,709
	CC8CTA1-48192	48	192	1 1/4	14	2	330	18	\$8,719	\$19,127
	CC8CTA1-48168	48	168	1 1/4	12	2	289	16	\$7,473	\$16,581
	CC8CTA1-48144	48	144	1 1/4	8	2	248	14	\$6,264	\$14,070
	CC8CTA1-48120	48	120	1 1/4	6	2	207	11	\$5,085	\$11,203
	 short grain veneer direction top is 1 ¼" thick and in laminate worksurface, reglass worksurface with 	n two so no chai	rge if st				d			
Arc End Top	CC8CTA1-4896	48	96	1 1/4	6	1	160	9	\$3,722	\$8,616
	long grain veneer direct top is 1 ¼" thick laminate worksurface, r glass worksurface with	no chai					d			
Arc End Top	CC8CTA1-4284	42	84	1 1/4	4	1	123	7	\$2,705	\$6,453
	CC8CTA1-3672	36	72	1 1/4	6	1	91	5	\$1,990	\$4,744

- · long grain veneer direction
- · top is 11/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

Rectangular Top

- 1 Model Number
- **2** Wood Species
- 3 Finish Color
- 4 Edge Detail
 - A. Straight
 - B. Aluminum Trim
- 6 Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **7** Other Product Options

Arc Top

- 1 Model Number
- **2** Wood Species
- 3 Finish Color
- Worksurface Option
 - A. Veneer
 - B. Laminate
- C. Glossy Low Iron White Back Painted Glass
- D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

Description	• Model	W	L	Н	Seat Capacity	Top Pieces	CTN WT	CU FT	Veneer	Glass Top
Racetrack Top	CC8CT01-60216	60	216	1 1/4	18	2	435	25	\$13,272	\$27,909
	CC8CT01-60192	60	192	11⁄4	16	2	384	23	\$11,553	\$24,563
	CC8CT01-60168	60	168	1 1/4	14	2	333	20	\$9,887	\$21,271
	CC8CT01-60144	60	144	11⁄4	10	2	283	17	\$8,276	\$18,033

- · short grain veneer direction
- \cdot top is 1 $1\!\!\!/ 4\!\!\!/''$ thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Top	CC8CT01-48216	48	216	1 1/4	16	2	363	21	\$10,184	\$21,894
	CC8CT01-48192	48	192	1 1/4	14	2	314	18	\$8,879	\$19,288
	CC8CT01-48168	48	168	1 1/4	12	2	281	16	\$7,613	\$16,720
	CC8CT01-48144	48	144	1 1/4	8	2	232	14	\$6,377	\$14,184
	CC8CT01-48120	48	120	1 1/4	6	2	191	11	\$5,180	\$11,298

- · short grain veneer direction
- \cdot top is 1 1/4" thick and in two sections
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Racetrack Top	CC8CT01-4896	48	96	1 1/4	6	1	135	9	\$3,787	\$8,681
	 long grain veneer dire top is 1¼" thick laminate worksurface, glass worksurface with 	no char	_				d			
Racetrack Top	CC8CT01-4284	42	84	1 1/4	4	1	110	7	\$2,753	\$6,500
	CC8CT01-3672	36	72	1 1/4	4	1	82	5	\$2,027	\$4,779



- · long grain veneer direction
- · top is 1 1/4" thick
- · laminate worksurface, no charge if standard laminate is selected
- · glass worksurface with reverse bevel edge, (see page 120)

Round Top	CC8CTD1-0048	48	48	1 1/4	4	1	81	5	
	CC8CTD1-0042	42	42	1 1/4	4	1	62	4	
	· short grain veneer dire	ction							
	top is 1 1/4" thick								
	 laminate worksurface, 	no char	ge it st	andard I	amınate	is selecte	ed		

- · glass worksurface with reverse bevel edge, (see page 120)

\$3,521

\$3,236

\$5,968

\$5,110



Description	1 Model	W	L	Н	Seat Capacity	Top Pieces	CTN WT	CU FT	Veneer	Glass Top
Boat Shape Top	CC8CTB1-60216	38/60	216	1 1/4	18	2	460	25	\$12,339	\$26,977
	CC8CTB1-60192	38/60	192	1 1/4	16	2	409	23	\$10,830	\$23,841
	CC8CTB1-60168	36/60	168	1 1/4	14	2	358	20	\$9,280	\$20,664
	short grain veneer direction is 11/4" thick and in laminate worksurface, glass worksurface with	n two secti no charge	if stand							
Boat Shape Top	CC8CTB1-48144	36/48	144	1 1/4	8	2	248	14	\$7,787	\$15,594
	CC8CTB1-48120	36/48	120	1 1/4	6	2	207	11	\$6,330	\$12,447
	 short grain veneer directop is 1¼" thick and it laminate worksurface, glass worksurface with 	n two secti no charge	if stand							
Boat Shape Top	CC8CTB1-4896	34/48	96	1 1/4	6	1	160	9	\$4,651	\$9,545
	 long grain veneer direc top is 1¼" thick laminate worksurface, glass worksurface with 	no charge								
Ellipse Shape Top	CC8CTE1-60144	60	144	1 1/4	10	2	238	17	\$11,047	\$20,804
	CC8CTE1-54120	54	120	1 1/4	8	2	181	13	\$7,098	\$14,076
	short grain veneer directory is 11/4" thick and in laminate worksurface, glass worksurface with	n two secti no charge	if stand							
Ellipse Shape Top	CC8CTE1-4896	48	96	1 1/4	6	2	123	9	\$5,236	\$10,131
	· long grain veneer direc · top is 1 ¼" thick	tion								

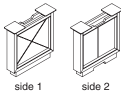
 \cdot laminate worksurface, no charge if standard laminate is selected \cdot glass worksurface with reverse bevel edge, (see page 120)

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- **3** Finish Color
- Worksurface Option
 - A. Veneer
 - B. Laminate
 - C. Glossy Low Iron White Back Painted Glass
 - D. Frosted Low Iron White Back Painted Glass (see page 120)
- **6** Power and Data Options (see page 379)
- **6** Other Product Options

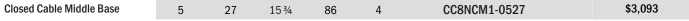
Description	D	W	Н	CTN WT	CU FT	Model	List Price
Open Cable Base	31/2	27	27%	67	3	CC8NC01-0427	\$3,518
	· wood surr	ound der coated feet are a	27% steel cable ad d inner metal nodized alur	frame	57	CC8NC01-0423	\$3,129

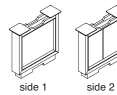
Closed	Cable	Base



5 27 27% 77 4 CC8NCC1-0527 \$4,165 5 23 27% 67 3 CC8NCC1-0523 \$3,883

- · X-shaped stainless steel cable accent
- · wood surround
- · Silver powder coated inner metal frame
- · wood panel one side; hinged doors with 3" opening on top for wire management and touch latch
- · not for use with 60"d tops





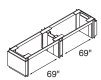
- · wood surround
- · Silver powder coated inner metal frame
- \cdot wood panel one side; hinged doors with 3" opening on top for wire management and touch latch
- · plinth base with cut-out in bottom 2" x 6"
- · not for use with 60"d tops



Description	D	W	Н	CTN WT	CU FT	• Model	List Price
32" Panel Base with Apron Rails	321/4	174	27¾	398	20	CC8NPC2-32174	\$13,208

- and Center Bases
- · use with 216" x 60" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle bases have 3" opening on top both sides for wire management
- · adjustable glides
- · arc or flat panel front add \$514 for arc end panel front, arc only on outside panels

32" Panel Base with Apron Rails and Center Base



- 32 1/4 156 273/4 301 15 CC8NPC2-32156 \$8.968
- · use with 192" x 60" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle bases have 3" opening on top both sides for wire management
- · adjustable glides
- · arc or flat panel front add \$514 for arc end panel front, arc only on outside panels

32" Panel Base with Apron Rails and Center Base



- CC8NPC2-32132 \$8,703 32 1/4 132 273/4 298 15
- · use with 168" x 60" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle bases have 3" opening on top both sides for wire management
- · adjustable glides
- · arc or flat panel front add \$514 for arc end panel front, arc only on outside panels

295

32" Panel Base with Apron Rails and Center Base



- 108 · use with 144" x 60" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle bases have 3" opening on top both sides for wire management

CC8NPC2-32108

15

· adjustable glides

32 1/4

· arc or flat panel front - add \$514 for arc end panel front, arc only on outside panels

To Order, Specify:

Open Cable Base

- Model Number
- **2** Wood Species
- **3** Finish Color
- **4** Other Product Options

Closed Cable Base

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme
 - A. Outer Frame & Plinth Veneer only B. Inner Panel/Door - Veneer or Paint (see page 123)
- **4** Other Product Options

Panel Base with Apron Rails and Center Bases

1 Model Number

273/4

- Wood Species
- 3 Base Front Panel
 - A. Arc
 - B. Flat

(see page 122)

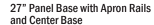
- Finish Scheme
 - A. Outer Frame & Plinth Veneer only B. Inner Panel/Door - Veneer or Paint (see page 124)
- 4 Other Product Options

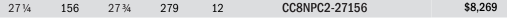
\$8,298

Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
27" Panel Base with Apron Rails	271/4	174	27¾	365	16	CC8NPC2-27174	\$8,196

and Center Bases

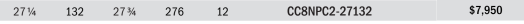
- · use with 216" x 48" table top
- anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle bases have 3" opening on top both sides for wire management
- adjustable glides
- · arc or flat panel front add \$514 for arc end panel front, arc only on outside panels





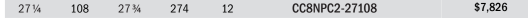
- · use with 192" x 48" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management
- adjustable glides
- · arc or flat panel front add \$514 for arc end panel front, arc only on outside panels

27" Panel Base with Apron Rails and Center Base

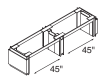


- · use with 168" x 48" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management
- · adjustable glides
- · arc or flat panel front add \$514 for arc end panel front, arc only on outside panels

27" Panel Base with Apron Rails and Center Base



- · use with 144" x 48" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management
- adjustable glides
- · arc or flat panel front add \$514 for arc end panel front, arc only on outside panels



\$4,036



Description	D	W	Н	CTN WT	CU FT	Model	List Price
27" Panel Base with Apron Rails	271⁄4	84	27¾	187	8	CC8NPC2-2784	\$4,162



- · use with 120" x 48" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; 3" opening on top of hinged door side for wire management
- · adjustable glides
- · arc or flat panel front add \$514 for arc end panel front, arc only on outside panels

184

60

273/4



- · use with 96" x 48" table top · anodized aluminum trim
- · hinged doors one side with touch latch; 3" opening on top of hinged door side for wire management

8

CC8NPC2-2760

· adjustable glides

271/4

· arc or flat panel front - add \$514 for arc end panel front, arc only on outside panels

To Order, Specify:

- 1 Model Number
- **2** Wood Species
- **3** Base Front Panel
 - A. Arc
 - B. Flat
 - (see page 122)
- 4 Finish Scheme
 - A. Outer Frame & Plinth veneer only B. Inner Panel/Door - Veneer or Paint (see page 124)
- **4** Other Product Options

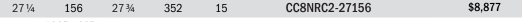
ч		u
(_)
בר	Ε	Ξ
Г	ī	7
()
=	Ē	н
2	2	2
P	-	ì
(1	1
2	=	я
2	=	۶
2	=	2
2	_	
)
		ノフニマファファン ・
)
) ? ! ヿ ヿ ヿ ヿ ? !) ヿ
)

Description	D	W	Н	CTN WT	CU FT	Model	List Price
27" Rectangular Base with Apron	271/4	174	27¾	354	15	CC8NRC2-27174	\$11,627

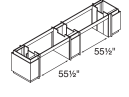
- **Rails and Center Base** · use with 216" x 60" table top
 - · anodized aluminum trim

 - · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management
 - adjustable glides





- · use with 192" x 60" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management
- · adjustable glides

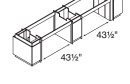


641/21

27" Rectangular Base with Apron Rails and Center Base

\$8,753 271/4 132 273/4 350 15 CC8NRC2-27132

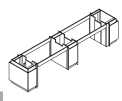
- · use with 168" x 60" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management
- · adjustable glides



27" Rectangular Base with Apron Rails and Center Base

\$8,628 271/4 108 273/4 347 15 CC8NRC2-27108

- · use with 144" x 60" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management
- · adjustable glides



Collective

\$7,787

\$7,650



Description	D	W	Н	CTN WT	CU FT	1 Model	List Price		
21" Rectangular Base with Apron	211/4	174	27¾	308	15	CC8NRC2-21174	\$10,318		
Rails and Center Base	· use with 216" x 48" table ton								

- · use with 216" x 48" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management
- · adjustable glides

21" Rectangular Base with	Apron
Rails and Center Base	



- \$7,895 211/4 156 273/4 306 15 CC8NRC2-21156
- · use with 192" x 48" table top
- · anodized aluminum trim · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire

304

302

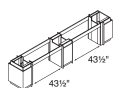
273/4

273/4

- management; middle base has 3" opening on top both sides for wire management
- · adjustable glides

211/4

21" Rectangular Base with Apron Rails and Center Base



- 132 · use with 168" x 48" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management

CC8NRC2-21132

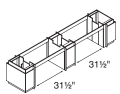
CC8NRC2-21108

15

· adjustable glides

211/4

21" Rectangular Base with Apron Rails and Center Base



- 108 · use with 144" x 48" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; outside bases have 3" opening on top of hinged door side for wire management; middle base has 3" opening on top both sides for wire management

15

· adjustable glides

To Order, Specify:

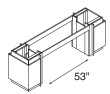
- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Outer Frame & Plinth - veneer only B. Inner Panel/Door - veneer or paint (see page 124)

4 Other Product Options

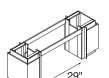
Description	D	W	Н	CTN WT	CU FT	Model	List Price
21" Rectangular Base with Apron	211/4	84	27¾	212	10	CC8NRC2-2184	\$5,223

Rails



- \cdot use with 120" x 48" table top
- $\cdot \text{ anodized aluminum trim}$
- · hinged doors one side with touch latch; 3" opening on top of hinged door side for wire management
- · adjustable glides

21" Rectangular Base with Apron
Rails



- 21 1/4 60 27 3/4 208 10 **CC8NRC2-2160** \$5,098
- · use with 96" x 48" table top
- · anodized aluminum trim
- · hinged doors one side with touch latch; 3" opening on top of hinged door side for wire management
- · adjustable glides

COLLECTIVE CONFERENCE

Description	D	W	Н	CTN WT	CU FT	Model	List Price
26" Dia. Base	26	26	27¾	93	13	CC8NCD1-0026	\$2,900



 \cdot 26" dia. disk base is Silver powder coated aluminum with veneer column

Cylinder Base 24 24 27 ¾ 89 11 CC8NCY9-0024 \$2,938

· 24" dia. base has 4 accent panels



To Order, Specify:

21" Rectangular Base with Apron Rails

- 1 Model Number
- **2** Wood Species
- **3** Finish Scheme

A. Outer Frame & Plinth - veneer only B. Inner Panel/Door - Veneer or Paint (see page 124)

4 Other Product Options

26" Dia. Base

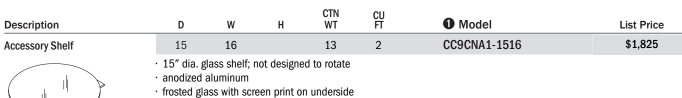
- 1 Model Number
- **2** Wood Species
- **3** Finish Color
- **4** Other Product Options

Cylinder Base

- **1** Model Number
- **2** Wood Species
- 3 Finish Scheme

A. Chassis Frame - veneer only B. Accent Panel - Veneer or Paint (see page 123)

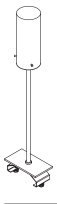
4 Other Product Options



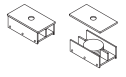


· anodized aluminum

\$1,238 Lamp 63/4 4 30 10 1 CC9CNL1-0704



Coaster CC9CNC1-0704 \$1,331 63/4



 \cdot includes (5) anodized aluminum coasters; finger lift lid



- \$727 7 CC9CNS1-0712

1

1

· storage - use for pens, notepads, and etc.

12

1 3/4

· storage - use for pens, notepads, and etc.

· anodized aluminum

63/4

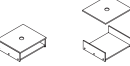
· anodized aluminum



Storage







CC9CNS1-0708

\$643

\$657

\$632

\$706

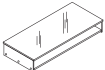


Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
Glass Panel	63/4	16	1 3/4	7	1	CC9CNG1-0716	\$701

6

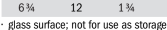
6

5



- · anodized aluminum
- · frosted glass with screen print on underside

Glass Panel





- · anodized aluminum

63/4

· frosted glass with screen print on underside

1 3/4

Glass Panel

- 63/4 8 13/4 · glass surface; not for use as storage
- · anodized aluminum
- · frosted glass with screen print on underside

Vase 63/4 4



- · 7" vase (6" visible); clear glass
- · anodized aluminum

Power Data Module



1

CC9CNE1-0708

CC9CNG1-0712

CC9CNG1-0708

CC9CNV1-0704

\$1,281

- · anodized aluminum; one touch accessibility; (4) electrical one side; (4) voice/data ports opposite side; voice/data adapter kit; voice/data jacks & couples sold separately; 10 ft., 15 amp cord with plug; UL listed
- · accepts up to four type 3 telecom jacks (see page 389)
- · NOTE: Use for consoles only



electrical side



voice/data side

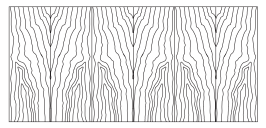
To Order, Specify:

1 Model Number



Exterior Wood Materials

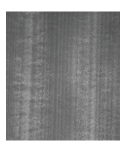
Exterior surfaces are made from the finest selected veneers to achieve clarity and consistency in the Collective Presentation product line. To attain a pleasing, symmetrical pattern, all veneers in Collective Presentation are book-matched. All exterior solid lumber is matched to coordinate with the veneer.



Book Matched Example

Alternating pieces of veneer are flipped over so they face each other like the pages within a book

Collective Presentation is available in flat cut cherry, maple, and walnut veneer.



Makore veneer is also available on Collective Presentation at no upcharge. Makore is also known as African Cherry veneer. When makore veneer is quarter cut it has a nice straight grain pattern with a pinkish brown cast and is a good alternative for cherry veneer for Collective Presentation.



Anegre veneer is a premium veneer choice and is quarter cut to have a figure cut (fiddle back) pattern. There is a 15% upcharge applied to the list for Anegre veneer

A wide range of wood stains have been formulated to enhance the beauty of the veneer.

Solid painted finishes on MDF are also offered on drawer and door fronts to provide an accent to the Collective Presentation product.

Work Surface Construction

Tops are 3-ply balanced construction, $1\frac{1}{2}$ " thick with solid matching hardwood 1.5mm rims.

Matching or coordinating high pressure laminate in a veneer grain can be applied to the top surface and is available at no additional charge for some finishes.

Case Construction

Outside panels are ¹³/₁₆" and joined together by mortise and tenon construction. In addition to mortise and tenon joint construction, pedestal joints are reinforced with screws, cleats, brackets and glue. Tops are secured to the chassis with top fastening cleats screwed to the inside of the panels.

Cabinet doors have 110° swing hinges to allow adequate access into the interior of the cabinet.

Leveling glides are provided in both plinth base or telescopic foot.

Extruded Aluminum Components

Telescopic Feet, Valance Rails, Tool Rails, and Spacers all are made from an alloy aluminum compound, made up of 10% post consumer scrap, 60% post industrial scrap and 30% primary aluminum. The aluminum meets or exceeds the guidelines of USGBC – LEED V2.2. The parts are precisely machined and then processed in a clear anodized finish for a natural aluminum appearance.

Fabricated or Casted Metal Components

The metal is laser cut, bended and robotically welded to the exact specifications, polished and powder coated to blend with the anodized aluminum.

Access Kneespace Panel

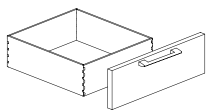
Wall stud construction style frame is made from 16-gauge steel, stamped and laser cut. Pop-rivets are used to combine frames and create various widths. Frames are coated with silver powder coat. The back is open and is designed to sit up against a wall, to allow for wiring access.

Aluminum Glass Doors

Aluminum glass doors and modesty panels have extruded aluminum frames with 4mm thick with three glass options: frosted with acid etch front, frosted low iron white back painted glass (matte) and glossy low iron white back painted glass (shiny).

Drawer Box Construction

The 9ply unidirectional hardwood sides of the drawer box are %6'' thick assembled with English dovetail construction at each corner of the box. The drawer bottom panel is %6'' thick fitting into a groove machined into the side of the box. Interiors are sanded and coated with a clear U.V. finish to protect against shrinking, swelling or warping, and to provide a clean, smooth feel and appearance.



Drawer Suspension

The high quality black drawer suspensions carry a lifetime warranty. Slides feature steel ball bearings for longer life with cushioned in/out stops. File and box drawers have 100% full extension with over travel.



Locking

Credenzas feature door locking option to provide maximum security and flexibility.

Units are shipped randomly keyed as standard (units tagged in the grouping are keyed alike). Keyed alike units are available if requested at no upcharge. Removable cores for in-field re-keying are standard.

Finish - Stain/Colors

We offer a wide variety of wood stains and paint colors on the Collective Presentation. Please see the chart below. Samples are available upon request, through our website or by contacting Customer Service.

CH1 Cherry	Flat Cut Veneer	
MK2 Makore	Quarter Cut Venee	r
AUT Autumn	EAR	Earthy
BRL Barley	LGC	Legacy
BBN Bourbon	PRL	Praline
BRG Brighton	SAF	Saffron

CLA Classic

MA1 Maple	Flat Cut Veneer	
ALE Ale	FLX	Flax
BUT Butterscotch	VEN	Venetian

CIN Cinnamon

WA1 Walnut Flat Cut Veneer

AUB Auburn SIE Sienna
ESP Espresso TOF Toffee
MCH Mocha TRF Truffle

NTO Night Owl

PNT	Paint	MDF Board
	I allic	MIDI Doard

BKD Backdrop GRV Greek Villa
BFX Black Fox NET Network Gray
BWH Bright White NWH Nonchalant White

CGP Cargo Pants STM Storm
CHT Chatroom TRC Tricorn Black

FRR French Roast

AN5 Anegre* Figured Quarter Cut
CHM Champagne TPZ Topaz

Protective Top Coat

DuraTex™ offers exceptional hardness along with abrasion and impact resistance, it has been formulated to eliminate hazardous and harmful gases that are normally associated with wood finish.

DuraTex™ Features

Safety - Significantly reduces hazardous formaldehyde emissions which help improve the quality of the of the indoor air we breathe.

Quality - Developed to be tough and durable with special attention to appearance. The DuraTex™ finish preserves the natural beauty of wood.

Durability - Designed to meet a wide range of demanding performance and environmental standards to withstand even the highest wear and tear.

Product Modification

Laminate Tops

Work surface only, no additional upcharge if Collective's coordinating wood grain laminate is specified. Contact Customer Service for any other laminate request.

Cherry Finishes	Maple Finishes	Walnut Finishes
Autumn	Ale	Auburn
Barley	Cinnamon	Mocha
Brighton	Venetian	Night Owl
Classic		Sienna
Legacy		Toffee
Praline		Truffle
Saffron		

Special Finishes

Special finishes can be requested by following the instruction in the general introduction section, page 3. There is a one time charge of \$321 list per order.

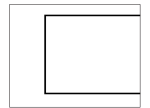
Species Change

For species changes contact customer service for a quote.

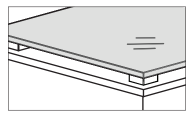
 ^{*} Anegre is a premium veneer, a 15% upcharge to the list of each item will be applied

Edge Profile Hardware

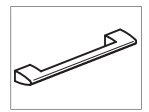
Collective Presentation utilizes a clean cut straight edge profile with a 1.5mm veneer rim. The Elite hardware is made of anodized aluminum. Longer versions of pull are available for other applications



Straight Edge Profile



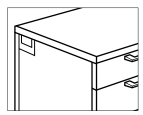
Floating Frosted Glass Top - screen print film (wood sub-top with aluminum spacers)



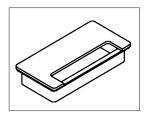
Elite Pull (PK) Anodized Aluminum Finish

End Panel Grommet

Collective Presentation credenzas feature a brushed stainless steel 4" x 2" end panel grommet to allow for wire management. The end panel grommet is optional on other items; see pricing pages for more information.



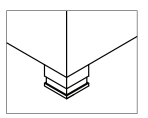
Grommet Location



Grommet (G7C)
Brush Stainless Steel

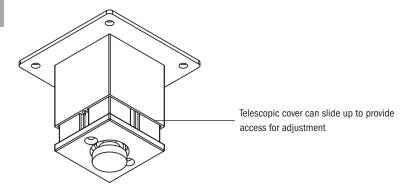
Foot/Plinth Style Base

The Collective Presentation features an anodized aluminum foot. Plinth base feature is not available on presentation product, so adequate ventilation can be achieved for technology.



Foot Style Anodized Aluminum Finish

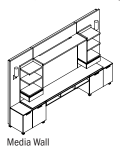
Foot Leveling Details





Wall Options

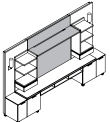
Collective Presentation addresses today's information and presentation environments. Technology integration and collaborative solutions benefit reception areas, private offices, open plan spaces, conference or casual meeting rooms. Collective Presentation consists of two separate groupings: Media Walls and Interactive Walls. Due to different heights and width variations the two are not interchangeable. Walls require specification of left and right end panels or towers, and a center wall panel.



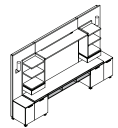


Media Wall

The Media Wall supports various technology applications including plasma display, laptop, receiver/DVD, projector, speakers and video conferencing. The Media Wall creates 86" and 71" heights and includes a center wall panel, technology niche storage with back panel, technology credenza, end towers, glass and wood tops. Panels and towers are always wall mounted.



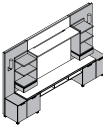




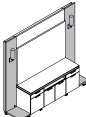
Technology Console



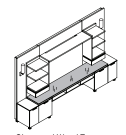
Technology Credenza



End Towers





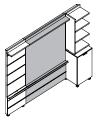


Glass and Wood Tops

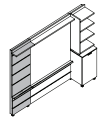


Interactive Wall

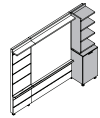
The Interactive Wall features marker board for meetings and presentations. Tackable panels are used for collateral materials and more. The Interactive Wall is available in 86" and 74" heights and has a center wall with marker board, tackable panel on one or both sides, or end tower on one or both sides. Interactive wall towers and center walls are always wall mounted.



Center Wall with Marker Board



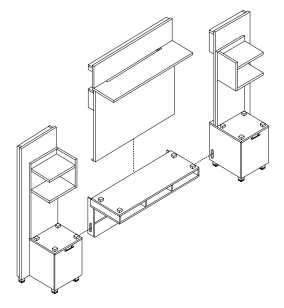
Tackable Panel



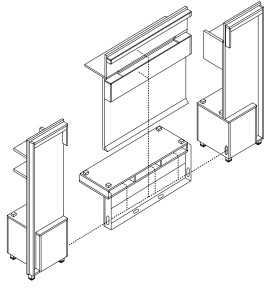
End Tower

Center Access Panel

The Media Wall below shows how wires feed down the center wall panel into the technology niche storage with access panel and out to the end towers.



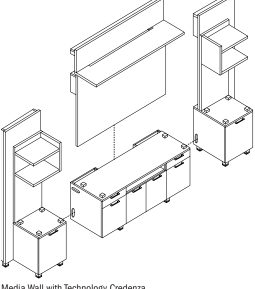




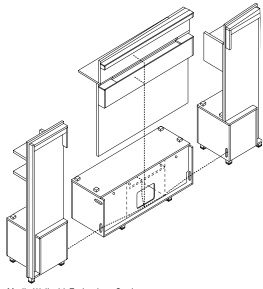
Media Wall with Technology Cubby (Back View)

Center Technology Credenza

The diagram below shows the Media Wall with wire management routed down the center wall panel into the technology credenza and out to the end towers.



Media Wall with Technology Credenza (Front View)

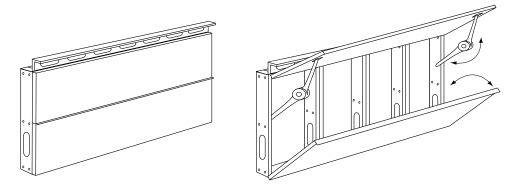


Media Wall with Technology Credenza (Front View)



Access Panel Wiring

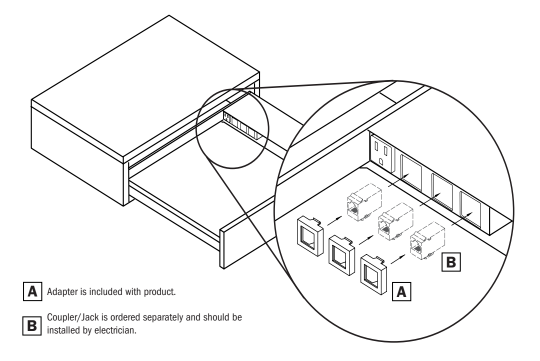
The access panel consist of two hinged panels with a lid stay mechanism on upper panel. The panel allows access to building power and communication and features concealed lay-in cable channel, and optional modular power distribution system.



Installation of the Data Adapter Kit & Base Plate

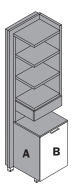
- 1. Select the appropriate adapter.
- 2. Snap jack into adapter following the instructions provided with the jack.
- 3. Once assembled, snap adapter into the notched, square holes in the orientation shown.
- 4. If provided, snap adapter into any 1% x 2% opening.

Note: Verify fit of jack in adapter before ordering large quantities as manufacturer designs may change without notice.

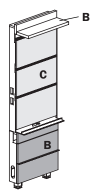


Material Options and Finish Schemes

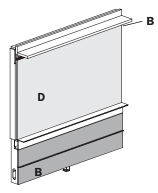
Collective Presentation uses a modern mix of materials: paint, veneer, and aluminum. Veneer choices are maple, cherry, makore and walnut. Anegre wood species requires an upcharge; see page 207. Eleven paint colors are available; see page 207. Wood worksurface tops or rims on laminate worksurface top, are available in veneer finishes only.



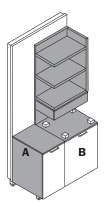
Interactive Wall End Tower



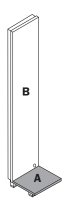
Interactive Wall End Display



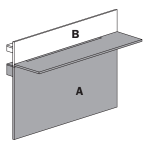
Interactive Wall Center



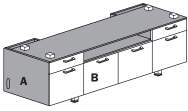
Media Wall End Tower



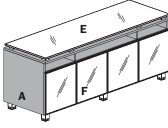
Media Wall Speaker Tower



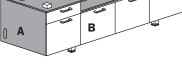
Media Wall Center Wall Panel



Media Wall Technology Credenza

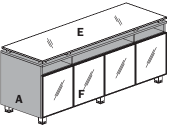


Freestanding Media Credenza



Material Key

- A veneer finish only
- B veneer or paint
- fabric tackable surface (aluminum tool rail between panels)
- dry erase marker board (marker/eraser tray)
- frosted glass top screen print film
- aluminum frame glass doors



Aluminum Frame Door with

Frosted Tempered Glass Frosted Bright White Back Painted Glass (matte) Glossy Frosted Bright White Back Painted Glass (shiny)

(clear anodized aluminum frame)



Finish and Product Reference Codes

Select	Code	Select	Code	Select	Code
Veneer		Walnut Finishes		Laminate Coordinates	
Cherry Flat Cut	CH1	Auburn	AUB	Cherry Wood Grain Patterns	
Makore Quarter Cut	MK2	Espresso	ESP	Autumn	AUT
Maple Flat Cut	MA1	Mocha	MCH	Barley	BRL
Walnut Flat Cut	WA1	Night Owl	NTO	Bourbon	BBN
Anegre (add 15% to list)	AN5	Sienna	SIE	Brighton	BRG
		Toffee	TOF	Classic	CLA
		Truffle	TRF	Legacy	LGC
				Praline	PRL
Finish		Anegre Finishes		Saffron	SAF
Cherry/Makore Finishes		Champagne	CHM		
Autumn	AUT	Topaz	TPZ	Maple Wood Grain Patterns	
Barley	BRL			Ale	ALE
Bourbon	BBN	Paint Finishes		Cinnamon	CIN
Brighton	BRG	Backdrop	BKD	Venetian	VEN
Classic	CLA	Black Fox	BFX		
Earthy	EAR	Bright White	BWH	Walnut Wood Grain Patterns	
Legacy	LGC	Cargo Pants	CGP	Auburn	AUB
Praline	PRL	Chatroom	CHT	Mocha	MCH
Saffron	SAF	French Roast	FRR	Night Owl	NTO
		Greek Villa	GRV	Sienna	SIE
Maple Finishes		Network Gray	NET	Toffee	TOF
Ale	ALE	Nonchalant White	NWH	Truffle	TRF
Butterscotch	BUT	Storm	STM		
Cinnamon	CIN	Tricorn Black	TRC	Metal Finish	
Flax	FLX			Arctic Silver	ASL
Venetian	VEN			Anodized Clear Aluminum	AAL

Order Check List:

Specify:

1. Model Number

2. Finish Scheme/Color (see page 212)

3. Wood Species - cherry - makore - maple - walnut - anegre (15% upcharge to list applies)

4. Top Options - standard veneer - laminate surface (see page 208)

5. Other Product Options

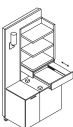
6. Power and Data Accessories (drawing showing location and orientation must accompany order)

7. Side Mark Information (i.e. room number, East Conference Room)

8. Shipping Address (contact name and phone number)

9. Special Delivery Instructions (i.e. call before delivery, deliver to job site)

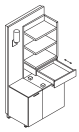
Description	D	W	Н	WT	CU FT	Model	List Price
86"h Storage Tower with Laptop	24	341/2	861/4	316	48	MD0QDTAR-2435	\$8,020
Drawer	24	341/2	861/4	316	48	MD0QDTAL-2435	\$8,020



left shown with optional sconce

- · use with 181/2"d top · three open fixed shelves
- · laptop drawer with power port
- · three blanks (for future data use)
- · two adapter kits to fit coupler/jacks
- · aluminum spacers included
- · 201/2"w storage compartment with one adjustable shelf and cut-out for wall access
- 14"w storage compartment with a concealed storage drawer
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking doors available, specify and add \$236 list
- · pull-out shelf in large compartment available, specify and add \$244 list
- · wall sconce available, specify and add \$347 list

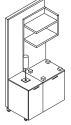
86"h Storage Tower with Drawer



left shown with optional sconce

- MD0QDTBR-2435 \$7,341 24 34 1/2 304 48 861/4 24 34 1/2 861/4 304 48 MD0QDTBL-2435 \$7,341
- · use with 181/2"d top
- · three open fixed shelves and drawer
- · aluminum spacers included
- · 201/2"w storage compartment with one adjustable shelf and cut-out for wall access
- · 14"w storage compartment with a concealed storage drawer
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking doors available, specify and add \$236 list
- · pull-out shelf in large compartment available, specify and add \$244 list
- · wall sconce available, specify and add \$347 list

86"h Storage Tower



left shown with optional lamp

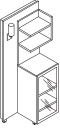
- 24 34 1/2 MD0QDT1R-2435 \$6,267 861/4 273 48 861/4 24 34 1/2 273 48 MD0QDT1L-2435 \$6,267
- · use with 181/2"d top
- · two open fixed shelves and drawer
- · aluminum spacers included
- \cdot 20 ½ "w storage compartment with one adjustable shelf and cut-out for wall access
- · 14"w storage compartment with a concealed storage drawer
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking doors available, specify and add \$236 list
- · pull-out shelf in large compartment available, specify and add \$244 list
- · credenza lamp available, specify and add \$384 list



Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
86"h Wood Door Storage Tower	24	34 1/2	861/4	247	48	MD0QTT1R-2435	\$7,009
	24	34 1/2	861/4	247	48	MD0QTT1L-2435	\$7,009
left shown with	storage of wire mare telescoper locking of pull-out	iagement cu ic feet loor availabl	t with two and t-out in ped e, specify and compartr	estal opposed and add \$11 ment availal	site door hing 8 list ole, specify a	ut-out for wall access ge and add \$244 list	

86	'n	Glass	Door	Storage	Tower
\circ	••	aiuss	D001	Otolugo	101101

24	341/2	861/4	244	48	MD0QTTGR-2435	\$6,826
24	34 1/2	86 1/4	244	48	MD0QTTGL-2435	\$6,826



optional sconce

left shown with optional sconce

- · two open fixed shelves
- · glass door is touch latch
- · storage compartment with two adjustable shelves and cut-out for wall access
- · telescopic feet
- · locking not available
- · pull-out shelf in closed compartment available, specify and add \$244 list
- \cdot wall sconce available, specify and add \$347 list

To Order, Specify:

- 1 Model Number
- Wood Species on Top/Chassis/Shelves -Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- 3 Finish Color for Top/Chassis/Shelves (see page 212)
- 4 Finish Color for Back Panel and Door Fronts
 - A. Same as Top
 - B. Paint Color (see page 207)
- **6** Glass Door Option (see page 212)

\$5,815

\$5,815

Description	D	W	Н	CTN WT	CU FT	Model	List Price
86"h Refreshment/Storage	24	30	861/4	268	41	MD0QRT1R-2430	\$6,590
Tower	24	30	861/4	268	41	MD0QRT1L-2430	\$6,590
left shown	wire manatelescopiolocking dotwo adjus	n spacers in rawer ompartmer agement co c feet oor availab table shelv	ncluded nt with cut-o	lestal oppo: nd add \$11 and add \$3	12 list		

254

254

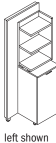
42

42

MD0QGT1R-2430

MD0QGT1L-2430

86″h	Garage	Tower
------	--------	-------



- · three open fixed shelves
- · aluminum spacers included

30

30

- · stores mobile technology cart, see page 241 (order separately)
- · wire management cut-out in pedestal opposite door hinge

861/4

861/4

· telescopic feet

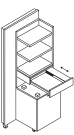
24

24

- · locking door available, specify and add \$118 list
- · open bottom: 20 3/4"d x 17"w



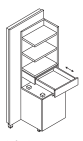
Description	D	W	Н	CTN WT	CU FT	Model	List Price
86"h Storage Tower with Laptop	24	261/2	861/4	239	37	MD0QSTAR-2427	\$6,318
Drawer	24	261/2	861/4	239	37	MD0QSTAL-2427	\$6,318
	ith	101/ lld top					



left shown

- · use with 181/2"d top
- · three open fixed shelves
- · laptop drawer with power port
- · three blanks (for future data use)
- · two adaptor kits to fit coupler/jacks
- · aluminum spacers included
- \cdot 20 ½ "w storage compartment with one adjustable shelf and cut-out for wall access
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking door available, specify and add \$118 list
- · pull-out shelf in closed compartment available, specify and add \$347 list

26″h	Storage	Tower with	Drawo
OU II	Storage	TOWER WILLI	Diawei



left shown

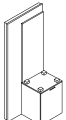
- 261/2 861/4 MD0QSTBR-2427 \$5,637 24 239 37 37 24 261/2 861/4 239 MD0QSTBL-2427 \$5,637
- · use with 181/2"d top
- · three open fixed shelves and drawer
- · aluminum spacers included
- · 201/2"w storage compartment with one adjustable shelf and cut-out for wall access
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking door available, specify and add \$118 list
- · pull-out shelf in closed compartment available, specify and add \$347 list

To Order, Specify:

- 1 Model Number
- 2 Wood Species on Top/Chassis/Shelves -Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- 3 Finish Color for Top/Chassis/Shelves (see page 207)
- 4 Finish Color for Back Panel and Door Fronts
 - A. Same as Top
 - B. Paint Color (see page 207)

Description	D	W	Н	CTN WT	CU FT	Model	List Price
86"h Storage Tower	24	26½	861/4	197	37	MD0QST1R-2427	\$4,813
	24	261/2	86 1/4	197	37	MD0QST1L-2427	\$4,813
left shown	 two open aluminun 20½"w s wire man telescopi locking d pull-out s 	agement cu c feet oor availabl	es icluded partment wi it-out in ped e, specify al ed comparti	estal oppos nd add \$11 nent availa	site door hing .8 list ble, specify a	and cut-out for wall access ge and add \$244 list	

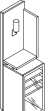
86"11 510	rage	lower



left shown

- MD0QSTZR-2427 24 27 38 \$4,748 861/4 163 24 27 163 38 MD0QSTZL-2427 \$4,748 861/4
- · use with 18½"d top
- · aluminum spacers included
- $\cdot\,\,20\,1\!/\!_2\text{"w}$ storage compartment with one adjustable shelf and cut-out for wall access
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking door available, specify and add \$118 list
- · pull-out shelf in closed compartment available, specify and add \$244 list
- · credenza lamp available, specify and add \$384 list

86"h Glass Door Storage Tower	24	201/2	861/4	214	30	MD0QNT1R-2421	\$5,460
	24	20 ½	861/4	214	30	MD0QNT1L-2421	\$5,460
	. one oner	fixed chalf					



left shown with optional sconce

- one open fixed shelf
- · aluminum spacers included
- · glass door is touch latch
- · storage compartment with two adjustable shelves and cut out for wall access
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking not available
- · pull-out shelf in closed compartment available, specify and add \$244 list
- · wall sconce available, specify and add \$347 list

86"h Speaker Tower	24	14	861/4	63	21	MD0QHT1R-2414	\$3,017
	24	14	861/4	63	21	MD0QHT1L-2414	\$3,017

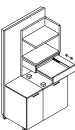


left shown with optional sconce

- · 1 1/4"d grommet installed on attaching side of back panel
- · position on media wall determines left or right
- · telescopic feet
- · wall sconce available, specify and add \$347 list



Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
71"h Storage Tower with Laptop	24	34 1/2	71 1/4	276	43	MD0QDSAR-2435	\$6,620
Drawer	24	341/2	711/4	276	43	MD0QDSAL-2435	\$6,620

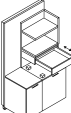


left shown

· use with 181/2"d top · two open fixed shelves

- · laptop drawer with power port
- · three blanks (for future data use)
- · two adaptor kits to fit coupler/jacks
- · aluminum spacers included
- · 201/2"w storage compartment with one adjustable shelf and cut-out for wall access
- 14"w storage compartment with a concealed storage drawer
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking doors available, specify and add \$236 list
- · pull-out shelf in large compartment available, specify and add \$244 list

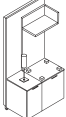
71"h Storage Tower with Drawer	24	341/2	71 1/4	264	43	MD0QDSBR-2435	\$5,941
	24	34 1/2	711/4	264	43	MD00DSBL-2435	\$5.941



left shown

- · use with 181/2"d top
- · two open fixed shelves and drawer
- aluminum spacers included
- · 201/2"w storage compartment with one adjustable shelf and cut-out for wall access
- · 14"w storage compartment with a concealed storage drawer
- · telescopic feet
- · locking doors available, specify and add \$236 list
- · pull-out shelf in large compartment available, specify and add \$244 list

71"h Storage Tower 24 43 MD0QDS1R-2435 \$5.705 34 1/2 711/4 233 24 34 1/2 711/4 233 43 MD0QDS1L-2435 \$5,705



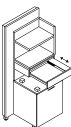
left shown

- · use with 181/2"d top
- · one open fixed shelf
- · aluminum spacers included
- · 201/2"w storage compartment with one adjustable shelf and cut-out for wall access
- · 14"w storage compartment with a concealed storage drawer
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking doors available, specify and add \$236 list
- · pull-out shelf in large compartment available, specify and add \$244 list
- · credenza lamp available, specify and add \$384 list

To Order, Specify:

- 1 Model Number
- **2** Wood Species on Top/Chassis/Shelves -Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- 3 Finish Color for Top/Chassis/Shelves (see page 207)
- 4 Finish Color for Back Panel and Door Fronts
 - A. Same as Top
 - B. Paint Color (see page 207)
- 6 Glass Door Option (see page 212)

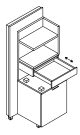
Description	D	W	Н	CTN WT	CU FT	Model	List Price
71"h Storage Tower with Laptop	24	26½	711/4	203	33	MD0QSSAR-2427	\$6,193
Drawer	24	261/2	711⁄4	203	33	MD0QSSAL-2427	\$6,193



left shown

- · use with 181/2"d top
- · two open fixed shelves
- · laptop drawer with one power port
- · three blanks (for future data use)
- · two adaptor kits to fit coupler/jacks
- · aluminum spacers included
- \cdot 20 ½ "w storage compartment with one adjustable shelf and cut-out for wall access
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking doors available, specify and add \$236 list
- · pull-out shelf in large compartment available, specify and add \$244 list

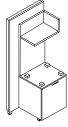
71"h Storage Tower with Drawer



left shown

- 24 26½ 71¼ 203 33 MD0QSSBR-2427 \$5,515 24 26½ 71¼ 203 33 MD0QSSBL-2427 \$5,515
- · use with 181/2"d top
- $\boldsymbol{\cdot}$ two open fixed shelves and drawer
- · aluminum spacers included
- \cdot 20 ½ "w storage compartment with one adjustable shelf and cut-out for wall access
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking doors available, specify and add \$118 list
- · pull-out shelf in large compartment available, specify and add \$244 list

71"h Storage Tower



left shown

- 24
 26½
 71¼
 161
 33
 MD0QSS1R-2427
 \$3,810

 24
 26½
 71¼
 161
 33
 MD0QSS1L-2427
 \$3,810
- · use with 181/2"d top
- · one open fixed shelf
- · aluminum spacers included
- · 201/2"w storage compartment with one adjustable shelf and cut-out for wall access
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking doors available, specify and add \$118 list
- · pull-out shelf in large compartment available, specify and add \$244 list
- · credenza lamp available, specify and add \$384 list



Description	D	W	Н	CTN WT	CU FT	Model	List Price
71"h Storage Tower	24	27	711/4	148	33	MD0QSSZR-2427	\$3,266
	24	27	711/4	148	33	MD0QSSZL-2427	\$3,266
left shown	wire manatelescopialocking dopull-out s	spacers in torage com agement cu tefeet oor availab helf in clos	ncluded partment wi ut-out in ped le, specify ar	estal oppos nd add \$11 ment availa	site door hing .8 list ble, specify a	and cut-out for wall access ge and add \$244 list	

71"h Speaker Tower	24	14	711/4	55	14	MD0QHS1R-2414	\$2,590
	24	14	711/4	55	14	MD0QHS1L-2414	\$2,590
	· 11/4" grom	nmet instal	led on attach	ning side o			
	 position o 	n media w	all determine	es left or ri	ght		
	 telesconic 	feet					

· wall sconce available, specify and add \$347 list

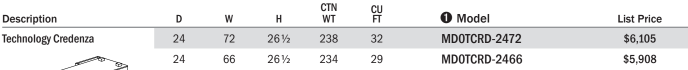
left shown with optional sconce

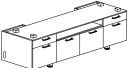
To Order, Specify:

- 1 Model Number
- **2** Wood Species on Top/Chassis/Shelves -Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- 3 Finish Color for Top/Chassis/Shelves (see page 207)
- 4 Finish Color for Back Panel and Door Front
 - A. Same as Top
 - B. Paint Color (see page 207)

\$5,352

\$3,993





- · unhanded
- not freestanding
- · order top separately, see next page
- · 2 pencil/hinge pedestals with adjustable shelves each end, 18"w
- · 2 hinge/door pedestals center, 18"w
- · technology cubby, 36"w
- · wire management cut-outs in back panel
- · aluminum spacers included
- · telescopic feet
- · locking drawers not available
- · locking doors available, specify and add \$354 list

261/2

· pull-out shelf (on outside hinged doors) available, specify and add \$244 list each

194

24

MD0TCRD-2454

MD0TCR0-2454

Technology Credenza



- 24 · unhanded
- · not freestanding
- · order top separately, see next page

54

- · 2 pencil/hinge pedestals with adjustable shelves each end, 18"w
- · 1 hinge/door pedestal center, 18"w
- · technology cubby, 18"w
- · wire management cut-outs in back panel
- · aluminum spacers included
- · telescopic feet
- · locking drawers not available
- · locking doors available, specify and add \$354 list
- · pull-out shelf (on outside hinged doors) available, specify and add \$244 list each

Technology Credenza



- 24
 72
 26½
 225
 32
 MDOTCRO-2472
 \$4,960

 24
 66
 26½
 210
 29
 MDOTCRO-2466
 \$4,845
- · unhanded
- · not freestanding
- · order top separately, see next page
- · 4 hinge door pedestals, 18"w
- · outer hinge door pedestals with adjustable shelves
- · 2 technology cubbies, 18"w
- · 1 technology cubby, 36"w
- · wire management cut-outs in back panel
- · aluminum spacers included
- · telescopic feet
- · locking doors available, specify and add \$354 list

261/2

· pull-out shelf (on outside hinged doors) available, specify and add \$244 list each

24

Technology Credenza



- 24 · unhanded
- · not freestanding
- · order top separately, see next page

54

- · 3 hinge door pedestals, 18"w
- · outer hinge door pedestals with adjustable shelves
- · 3 technology niches, 18"w
- · wire management cut-outs in back panel
- · mount to end units for support
- · aluminum spacers included
- · telescopic feet
- · locking doors available, specify and add \$354 list
- · pull-out shelf (on outside hinged doors) available, specify and add \$244 list each

\$3,374 \$3,271 \$3,090 \$2,908 \$1,684 \$1,621 \$1,475 \$1,331

\$725



Description	D	W	Н	CTN WT	CU FT	Model	List Price
Wood Tops	181/2	113	1 1/4	68	4	MD7WTU1-19113	\$2,304
	181/2	107	1 1/4	65	4	MD7WTU1-19107	\$2,205
	181/2	101	1 1/4	61	4	MD7WTU1-19101	\$2,083
	181/2	95	1 1/4	57	4	MD7WTU1-1995	\$1,959
	181/2	72	1 1/4	43	3	MD7WTU1-1972	\$1,059
	181/2	66	1 1/4	40	3	MD7WTU1-1966	\$1,018
	181/2	60	1 1/4	36	2	MD7WTU1-1960	\$927
	181/2	54	1 1/4	33	2	MD7WTU1-1954	\$776
	181/2	20 ½	1 1/4	12	1	MD7WTU1-1921	\$455

[·] long grain veneer direction

Glass Tops	181/2	113	5/4	102	4	MD7WTUG-19113	
	181/2	107	5/4	96	3	MD7WTUG-19107	;
	181/2	101	5/4	91	3	MD7WTUG-19101	
	181/2	95	5/4	85	3	MD7WTUG-1995	
	181/2	72	5/4	65	2	MD7WTUG-1972	
	181/2	66	5/4	59	2	MD7WTUG-1966	;
	181/2	60	5/4	54	2	MD7WTUG-1960	
	181/2	54	5/4	49	2	MD7WTUG-1954	,

18

1

MD7WTUG-1921

 $\boldsymbol{\cdot}$ frosted glass top - screen print on underside

5/4

eased edges

181/2

· fingerprint resisting coating on underside

201/2

To Order, Specify:

Credenzas

- 1 Model Number
- **2** Wood Species on Top/Chassis/Cubby- Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- **3** Finish Color for Top/Chassis (see page 207)
- **4** Finish Color for Door/Drawer Fronts
 - A. Same as Top
 - B. Paint Color (see page 207)

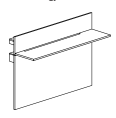
Wood Tops

- 1 Model Number
- Wood Species Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- 3 Finish Color (see page 207)

Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
Technology Cubby Storage with	21¾	72	261/2	125	17	MD0TNS1-2272	\$3,631
Access Panel	21¾	66	261/2	115	15	MD0TNS1-2266	\$3,402
	21¾	60	261/2	106	14	MD0TNS1-2260	\$3,123
	21¾	54	261/2	96	13	MD0TNS1-2254	\$2,810
	· unhanded						

- not freestanding
- · mount to end units for support
- · use below credenza top
- · panels open top up and bottom down for wire access

Center Wall Panel with Technology Shelf



19½	72	59 3/4	212	28	MD0TPT1-2072	\$3,509
19 ½	66	59 3/4	195	26	MD0TPT1-2066	\$3,218
191/2	60	59 3/4	144	24	MD0TPT1-2060	\$2,969
191/2	54	59 3/4	162	21	MD0TPT1-2054	\$2.727

- · use with 86"h ends
- · unhanded
- · 42" x 1 1/4" wire management opening (center shelf)
- · -2072 TV dimension not to exceed 70"w x 40"h to allow proper mounting clearance and air circulation
- · -2066 TV dimension not to exceed 64"w x 40"h to allow proper mounting clearance and air circulation
- · -2060 TV dimension not to exceed 58"w x 40"h to allow proper mounting clearance and air circulation
- \cdot -2054 TV dimension not to exceed 52"w x 40"h to allow proper mounting clearance and air circulation

Center Wall Panel



51/2	72	591/2	184	20	MD0TPTZ-2072	\$3,045
5 ½	66	59 ½	168	18	MD0TPTZ-2066	\$2,910
51/2	60	59 1/2	153	17	MD0TPTZ-2060	\$2,690
5 ½	54	59 ½	140	17	MD0TPTZ-2054	\$2,544

- · use with 86"h ends
- · unhanded
- · -2072 TV dimension not to exceed 70"w x 40"h to allow proper mounting clearance
- · -2066 TV dimension not to exceed 64"w x 40"h to allow proper mounting clearance
- · -2060 TV dimension not to exceed 58"w x 40"h to allow proper mounting clearance
- · -2054 TV dimension not to exceed 52"w x 40"h to allow proper mounting clearance

Center Wall Panel



51/2	72	443/4	146	15	MD0TPS1-0672	\$1,915
5 ½	66	443/4	135	14	MD0TPS1-0666	\$1,758
5 ½	60	443/4	129	13	MD0TPS1-0660	\$1,621
5 ½	54	443/4	111	11	MD0TPS1-0654	\$1,500

- · use with 71"h ends
- · unhanded
- \cdot -0672 TV dimension not to exceed 70"w x 36 ½"h to allow proper mounting clearance
- \cdot -0666 TV dimension not to exceed 64"w x 36 ½"h to allow proper mounting clearance
- · -0660 TV dimension not to exceed 58"w x 36 ½"h to allow proper mounting clearance
- \cdot -0654 TV dimension not to exceed 52"w x 36 ½"h to allow proper mounting clearance



Description	D	W	Н	CTN WT	CU FT	Model	List Price
Serving Height Credenza	24	72	361/8	411	47	MD2BCR1-2472	\$7,469



- freestanding
- · frosted glass top screen print on underside
- · 4 pencil/hinge pedestal with adjustable shelves, 18"w
- · aluminum spacers included
- · telescopic feet
- · locking drawers not available
- · locking doors available, specify and add \$354 list
- · wood top, deduct \$326 list species and finish will match chassis

To Order, Specify:

Access Panel

- 1 Model Number
- **2** Wood Species on Top/Chassis- Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)

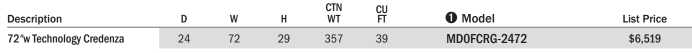
Center Wall Panels

- 1 Model Number
- Wood Species on Lower Panel/Shelf -Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5), (see page 207)
- **3** Finish Color for Lower Panel/Shelf (see page 207)
- Finish Color for Upper Center Panel
 A. Same as Lower Panel/Shelf
 B. Paint Color (see page 207)

Credenzas

- **1** Model Number
- Wood Species on Chassis- Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- 3 Finish Color for Chassis (see page 207)
- 4 Finish Color for Door/Drawer Fronts
 - A. Same as Chassis
 - B. Paint Color (see page 207)

\$5,429





- · freestanding
- · 23 1/4"d frosted glass top screen print on underside
- · 4 glass hinge door pedestals, 18"w
- · outer hinge door pedestals with adjustable shelves
- · 2 technology cubbies, 18"w
- · 1 technology cubby, 36"w
- · wire management cut-outs in back panel
- · aluminum spacers included
- · locking not available
- · wood top, deduct \$326 list species and finish will match chassis

72"w Technology Credenza



24 72 29 374 39 **MD0FCRD-2472** \$6,012

- freestanding
- · 23 ¼ "d frosted glass top screen print on underside
- \cdot 2 pencil/hinge door pedestals with adjustable shelves each end, 18"w
- · 2 hinge door pedestals center, 18"w
- · technology cubby 36"w
- · wire management cut-outs in back panel
- · aluminum spacers included
- · telescopic feet
- · locking drawers not available
- · locking doors available, specify and add \$354 list
- · wood top, deduct \$326 list species and finish will match chassis

60"w Technology Credenza



- · freestanding
- · 23 1/4"d frosted glass top screen print on underside

29

· 2 pencil/hinge door pedestals with adjustable shelves each end, 18"w

302

33

MD0FCRE-2460

- · open center, 24"w
- · technology cubby 24"w
- · wire management cut-outs in back panel
- · adjustable shelf per compartment

60

- · aluminum spacers included
- · telescopic feet
- · locking drawers not available
- · locking doors available, specify and add \$236 list
- · wood top, deduct \$326 list species and finish will match chassis



Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
90"w Technology Console	24	90	24¾	348	42	MD0FCSD-2490	\$6,723



- freestanding
- · 23 1/4"d frosted glass top screen print on underside
- · 2 pencil/hinge door pedestals with adjustable shelves each end, 18"w
- · 3 hinge door pedestals center, 18"w
- · 3 technology cubbies center, 18"w
- \cdot wire management cut-outs in back panel
- · aluminum spacers included
- · two credenza lamps
- · telescopic feet
- · locking drawers not available
- · locking doors available, specify and add \$472 list
- · wood top, deduct \$245 list species and finish will match chassis

72"w Asymmetric Technology Console



right shown

- 24
 72
 24¾
 251
 34
 MD0ACSDR-2472
 \$6,285

 24
 72
 24¾
 251
 34
 MD0ACSDL-2472
 \$6,285
- · freestanding
- · 23 1/4"d frosted glass top screen print on underside
- · 1 pencil/hinge door pedestal with adjustable shelf, 18"w
- · 3 hinge door pedestals center, 18"w
- · 3 technology cubbies, 18"w
- · wire management cut-outs in back panel
- · aluminum spacers included
- · credenza lamp
- · telescopic feet
- · locking drawer not available
- · locking doors available, specify and add \$354 list
- · wood top, deduct \$245 list species and finish will match chassis

To Order, Specify:

- 1 Model Number
- Wood Species on Chassis- Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- 3 Finish Color for Chassis (see page 207)
- 4 Finish Color for Door/Drawer Fronts
 - A. Same as Chassis
 - B. Paint Color (see page 207)
- 6 Glass Door Option (see page 212)

Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
72"w Technology Console	24	72	24¾	270	34	MD0FCSD-2472	\$5,808



- · freestanding
- \cdot 23 ½ "d frosted glass top screen print on underside
- · 2 pencil/hinge door pedestals with adjustable shelves, 18"w
- · 2 hinge door pedestals center, 18"w
- · 1 technology cubby, 18"w
- · wire management cut-outs in back panel
- · aluminum spacers included
- · telescopic feet
- · locking drawers not available
- · locking doors available, specify and add \$354 list
- · wood top, deduct \$326 list species and finish will match chassis

54"w Technology Console



left shown

- 24 54 24³/₄ 216 26 MD0FCS0R-2454 \$5,254 24 54 24³/₄ 216 26 MD0FCS0L-2454 \$5,254
- freestanding
- · 23 ¼ "d frosted glass top screen print on underside
- · 3 hinge door pedestals, 18"w
- · 3 technology cubbies 18"w
- · wire management cut-outs in back panel
- · aluminum spacers included
- · telescopic feet
- · locking doors available, specify and add \$354 list
- · wood top, deduct \$245 list species and finish will match chassis

Low P	latform
-------	---------



shown with optional cushions

24	24	261/2	53	11	MD0S0L1R-2424	\$1,792
24	24	261/2	53	11	MD0S0L1L-2424	\$1,792

- · freestanding
- · telescopic feet
- · attachment determines left or right
- · cushions available, see next page



Description	D	W	Н	CTN WT	CU FT	Model	List Price
Low Technology Console	24	72	261/2	175	27	MD0FCL0-2472	\$4,553



shown with optional cushions

- freestanding
- · 3 technology cubbies
- · wire management cut-outs
- · telescopic feet
- · cushions available, see below

Inw	Tech	nolo	ισν Γ	nns	nΙε



- 24 66 26½ 162 25 **MD0FCL0-2466** \$4,139 24 60 26½ 148 22 **MD0FCL0-2460** \$3,475
- · freestanding
- · 3 technology cubbies
- · wire management cut-outs
- · telescopic feet
- · cushions available (will fit two cushions with a space in between), see below

Description	D	W	Н	CTN WT	CU FT	Model	List Per (Price Grade
Cushion for Low Console	19 1/4	21¾	4	12	2	COL2424CUSH	COM	\$322
	· com ydg:	1					Α	\$335
	· coll sq ft:						В	\$355
	001 3q 1t.	10					COL/C	\$393
								\$441
							E	\$491
							F	\$567
							G	\$648
							Н	\$733
								\$870
								\$1,031
							L1	\$708
							L2	

To Order, Specify:

Low Console

- 1 Model Number
- Wood Species on Chassis- Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- 3 Finish Color for Chassis (see page 207)
- 4 Finish Color for Door/Drawer Fronts
 - A. Same as Chassis
 - B. Paint Color (see page 207)

Low Platform and Low Technology Console

- 1 Model Number
- **②** Wood Species on Top Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1), or Anegre Premium (AN5) (see page 207)
- 3 Finish Color for Top (see page 207)
- **4** Finish Color for Back Panel
 - A. Same as Top
 - B. Paint Color (see page 207)

Cushion

- **1** Model Number
- 2 Fabric vendor, pattern, color

Description	D	W	Н	CTN WT	CU FT	Model	List Price
Asymmetric Hinged Door Storage	24	341/2	29	172	19	MD0AHD1R-2435	\$2,377
left shown with optional lamp	credenzalamp endwire martelescoplocking d	rosted glass lamp d determines nagement cut	left or right out in pec e, specify	t lestal oppos and add \$23	site door hing 36 list		\$2,377

341/2"w Hinged Door Storage



left shown

- 24 34 1/2 MD0FHD1R-2435 \$2,099 29 179 19 24 34 1/2 29 179 19 \$2,099 MD0FHD1L-2435
- · freestanding
- $\cdot~23\,\mbox{\em 14}\mbox{\em m}$ d frosted glass top screen print on underside
- · wire management cut-out in pedestal opposite door hinge
- · telescopic feet
- · locking doors available, specify and add \$236 list
- · wood top, deduct \$218 species and finish will match chassis

201/2"w Hinged Door Storage	24	201/2	29	130	12	MD0FHD1R-2420	\$1,646				
h	24	20 1/2	29	130	12	MD0FHD1L-2420	\$1,646				
	· freestand · 23 ¼ "d f	ding rosted glass	top - scree	n print on u	nderside						
	· wire management cut-out in pedestal opposite door hinge										



- · hinge determines left or right · telescopic feet
- · locking door available, specify and add \$118 list
- · wood top, deduct \$191 species and finish will match chassis

Wall Mount Storage Shelves	8	72	1 1/4	20	1	MD0WSS1-0872	\$1,157
	8	66	1 1/4	19	1	MD0WSS1-0866	\$1,076
	8	60	1 1/4	17	1	MD0WSS1-0860	\$964
*	8	54	1 1/4	16	1	MD0WSS1-0854	\$809

· mounting hardware included



Description	D	W	Н	CTN WT	CU FT	Model		Price Grade			
Mobile Marker Board	20	51½	71 3/4	227	50	MD0MMB1-2052		\$10,605 \$10,626			
	. 18" v 18	· 48" x 48" porcelain enamel marker board									
		· 48" x 48" tackable surface									
• handles for easy mobility											
thumbs screws for flip chart								\$10,814			
		arctic silver					E	\$10,899			
	· 8½" x 10	6" wood dra	wer boxes o	n each side			F	\$11,031			
	· three low	er open con	npartments				G	\$11,172			
	· X-shaped	l steel cable	s on sides				Н	\$11,326			
₩	• two locking/two non-locking casters										
	· com ydg:	1 3/4					J	\$11,845			

Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
Mobile Serving Cart	19	35 %	381/4	88	18	MD0MCS1-1936	\$7,214



- · handles for easy mobility
- · frame is arctic silver
- · top and bottom fixed shelves
- · one adjustable shelf
- · X-shaped steel cables on sides
- · two locking/two non-locking casters

 Mobile Technology Cart
 15
 17 %
 38 ¼
 32
 8
 MD0MCT1-1517
 \$6,494



- · handles for easy mobility
- · frame is arctic silver
- · top and bottom fixed shelves
- · one adjustable shelf
- · vertical wire management channel on back
- · X-shaped steel cables on sides
- · two locking/two non-locking casters

To Order, Specify:

Storage Units

- 1 Model Number
- **2** Wood Species on Top/Chassis- Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- 3 Finish Color for Top/Chassis (see page 207)
- **4** Finish Color for Door Fronts
 - A. Same as Top
 - B. Paint Color (see page 207)

End Display Unit

- 1 Model Number
- Wood Species Cherry (CH1), Makore (MK2), Maple (MA1), Walnut (WA1) or Anegre Premium (AN5) (see page 207)
- **3** Finish Color (see page 207)
- 4 Fabric vendor, pattern, color

Accessories, Power and Data



Conference

回JS

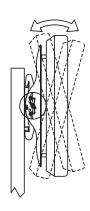
Flat Screen Mount - Universal Bracket (standard with TV, DTV and FSTV model)

Peerless® ST650 universal tilting flat screen mount is supplied with the FSTV Flat Screen Mounting Frame.

- · For use with 32"-50" screens
- · Maximum weight 175 lbs. (79kg)
- · Tilt 15° forward and -5° backward angles
- · Mounting pattern allows up to 6" of vertical adjustment

NOTE: To verify TV interface to universal bracket

- 1. Access website www.peerlessmounts.com
- 2. Locate "Mount Finder" on home page side navigation bar
- 3. Enter make and/or model of your flat screen
- 4. Verify model: ST650 is listed as available model





Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
Power and Data Tilt Out	30	9		7	6	EC4	\$4,043
closed	seven povone dualaccepts u separatelyunit ships	e doors in silver per minum doo gn allows cooker receptar powered US p to six (6) the second of the second the second of the sec	arl powder of rs available ords/cables cles GB Type 1 Teleo 385 with six (6) Ter kits or ETL listed s with mold	; specify and to exit whith to exit whith the common Plates; TCP101, through the common t	e doors ar additiona ee (3) TCP	753 list e in closed position I plate configurations sold 110 Telecom Plates and	
15" Power and Data Unit	15	9		4	2	FC5	\$2 585





closed



- · retractable doors
- · available in silver pearl powder coat
- · brush aluminum doors available; specify and add \$877 list
- · door design allows cords/cables to exit while doors are in closed position
- · three power receptacles
- · one dual powered USB
- accepts up to three (3) Type 1 Telecom Plates; additional plate configurations sold separately, see page 385
- unit ships standard with three (3) TCP101, two (2) TCP110 Telecom Plates and two (2) data adapter kits
- · power inserts are UL or ETL listed
- · 108" power cord with molded plug





closed



11½ 14¾

7

2

EC6

\$1,803

- · door design allows cords/cables to exit while doors are in closed position
- · eight power receptacles, four per side
- accepts up to eight (8) Type 1 Telecom Plates; additional plate configurations sold separately, see page 385
- · unit ships standard with four (4) TCP101, four (4) TCP110 Telecom Plates and two (2) data adapter kits
- · lids lift to open and contain an access slot to allow cords to exit while in use
- · available in silver pearl and black texture powder coat
- · units are UL listed and CSA certified
- \cdot 108" power cord with molded plug

To Order, Specify:

1 Model number



Description	D	W	Н	CTN WT	CU FT	Model	List Price
Single Sided Power and Data Unit	5 3/8	9		4	1	EC7	\$686
(E) 68 e	 two power receptacles accepts one (1) Type 1 Telecom Plates; additional plate configurations sold separately, see page 385 unit ships standard with one (1) TCP101, one (1) TCP110 Telecom Plate and one (1) data adapter kit additionally accepts up to (4) Type 2 Telecom Jacks 						

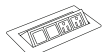
- · lid lifts to open and contain an access slot to allow cords to exit while in use
- · available in silver pearl or black textured powder coat finish
- · units are UL listed and CSA certified
- · 108" power cord with molded plug
- · one under surface power receptacle

Single Sided Power and Data Unit

8 3/8

EC9

\$801



- · two power receptacles 120 volt, 15 amp and two openings for voice/data jacks
- · data adapter kit provided to accept jacks from most port manufacturers (see page 388)
- · accepts up to two Type 3 Telecom Jacks (see page 389)
- · push to open pop up door
- · clear anodized aluminum
- · 72" power cord with molded plug
- · UL listed

Mini Power and Data Tilt Up

41/4

51/2

EC10

\$391



- · fluid one touch tilt up access
- · one power receptacle 120 volt; 15 amp and one opening for voice/data port
- · data adapter kit provided to accept jacks from most port manufacturers (see page 388)
- · accepts one Type 3 Telecom Jack (see page 389)
- · 72" power cord with molded plug
- · drop in field installation required
- · cut out provided in top at specified location (see page 388)
- · UL listed component
- · Black or Silver finish

Mini Power Tilt Up

41/4

51/2

EC11

\$408



- · fluid one touch tilt up access
- · two power receptacles 120 volt; 15 amp
- · 72" power cord with molded plug
- · drop in field installation required
- · cut out provided in top at specified location (see page 388)
- · UL listed component
- · Black or Silver finish

Mini Power and USB Tilt Up

41/4

51/2

6

1

EC12

\$508



- · fluid one touch tilt up access
- · two power receptacle 120 volt; 15 amp dual powered USB
- · 72" power cord with molded plug
- · drop in field installation required
- · cut out provided in top at specified location (see page 388)
- · UL listed component
- · Black or Silver finish



Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
Dual Power and Data Tilt Up	8	83/8		16	1	EC13	\$1,035



- · fluid one touch tilt up access
- · back to back tilt sections
- four power receptacles (2 per side) 120 volt; 15 amp with four openings for voice/data jacks (2 per side)
- $\boldsymbol{\cdot}$ data adapter kit provided to accept jacks from most port manufacturers
- · accepts up to four Type 3 Telecom Jacks (see page 389)
- · two 72" power cord with molded plug
- · drop in field installation required
- · cut out provided in top at specified location
- · UL listed component
- · available in Silver (S)

Edge Mount Electrical 3 10 16 1 **EC15** \$460



- · clamp mounts to the edge of the worksurface requiring minimum 2" surface overhang
- · three power receptacles 120 volt; 15 amp with two voice/data ports
- \cdot data adapter kit provided to accept jacks from most port manufacturers
- · accepts up to two Type 3 Telecom Jacks (see page 389)
- · 72" power cord with molded plug exits back of unit
- · UL listed component
- · clear anodized aluminum

POWER AND DATA



Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
Quad Power and Data Pop Up	11 %	11 %		27	3	EC1	\$2,576



- · used on square top configuration
- · spring loaded touch release pop up
- · two power receptacles 120 volt; 15 amp on each side
- · accepts up to four (4) Type 1 Telecom Plates; additional plate configurations sold separately, see page 385
- · unit ships standard with four (4) TCP101, two (2) TCP 110 Telecom Plates and two (2) data adapter kits
- · 72" power cord with molded plug
- · field installation required
- · cut out provided in top at specified location (see page 388)
- · must be located above 24" or larger round or square base
- · black metal top, trim and housing standard
- · brushed stainless steel top and trim available, specify and add \$640 list upcharge
- · CSA certified component

Power and Data Pop Up



5

12

2

EC2

\$1.451



- · used on square or round top configuration
- · spring loaded touch release pop up
- · two power receptacles 120 volt; 15 amp on both sides
- · accepts up to two (2) Type 1 Telecom Plates; additional plate configurations sold separately, see page 385
- · unit ships standard with two (2) TCP101, one (1) TCP 110 Telecom Plate and one (1) data adapter kit
- · 72" power cord with molded plug
- · field installation required
- · cut out provided in top at specified location (see below)
- · must be located above 18" or larger round or square base
- \cdot black metal top, trim and housing standard
- · brushed stainless steel top and trim available, specify and add \$512 list upcharge
- · CSA certified component

Power Strip



1 1/8

8

GP9ACP1-0212

\$73



· includes switch

1 ½

- · power surge with 10' cord
- · four electrical outlets

Wire Management Trays



7 1/2	45	GP9WMT1-0845	\$213
7 1/2	35	GP9WMT1-0835	\$180
71/2	25	GP9WMT1-0825	\$146

- · silver powder-coated finish
- · four hanging brackets (CI2C00)

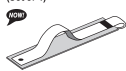


Description	D	W	Н	CTN WT	CU FT	1 Model	List Price
Cable Management Clip	2 5/8	3 3/4	1 ⁵ /8	1	1	0304CMC	\$41



- · four retention loops
- · field installed with screws provided
- · mounts under surface
- · black

Wire Management Velcro Straps	
(Set of 4)	



- 1/4 04WVS $1^{3}/4$ $3^{1/2}$ 1 1 \$43
- · field installed with adhesive tape provided
- · mounts under surface or on vertical panels
- · black



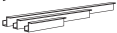


1/2	36	1	4	36WC	\$61
1/2	24	1	3	24WC	\$55
1/2	12	1	2	12WC	\$48

- · available in 12", 24" and 36" increments
- · field installed with adhesive tape provided
- · black

Wire	Management Trough
------	--------------------------





2 1/2	36	2 1/2	3	36WCT	\$121
2 1/2	24	2 1/2	3	24WCT	\$109
2 1/2	12	2 1/2	2	12WCT	\$93

- \cdot available in 12", 24" and 36" increments
- · field installed with screws provided
- · black

Wire	Mana	gement	Trough





1 1/8	36	2 ³ /8	1	36WJC	\$49
1 1/8	24	2 ³ /8	1	24WJC	\$35
1 1/8	12	2 ³ /8	1	12WJC	\$18

- · available in 12", 24" and 36" increments
- · field installed with adhesive tape provided
- · mounts to edge of surface top
- · black

To Order, Specify:

1 Model number



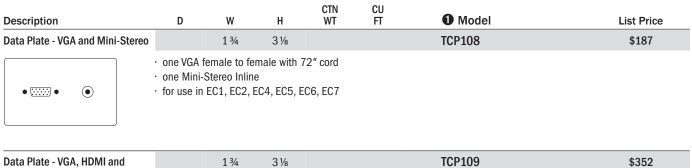


Description	D	W	Н	CTN WT	CU FT	● Model	List Price
Data Plate - Blank Cap		1 3/4	31/8			TCP101	\$11
	· for use in	EC1, EC2, E		C6, EC7			
Data Plate - Three Cord Bushings		1 3/4	31/8			TCP102	\$47
	· for use in	EC1, EC2, E	EC4, EC5, E	C6, EC7			
Data Plate - Two Jacks		1 3/4	31/8			TCP103	\$117
		Cat3 Jack 5 Cat6 Jack EC1, EC2, E	EC4, EC5, E	C6, EC7			
Data Plate - One Jack		1 3/4	31/8			TCP104	\$82
		5 Cat6 jack EC1, EC2, E	EC4, EC5, E	C6, EC7			
Data Plate - Two Jacks		1 3/4	31/8			TCP105	\$156
		5 Cat6 jacks EC1, EC2, E		C6, EC7			
Data Plate - Three Jacks		1 3/4	31/8			TCP106	\$227
		45 Cat6 jack EC1, EC2, E		C6, EC7			
Data Plate - HDMI		1 3/4	31/8			TCP107	\$180
		I female to f EC1, EC2, E					

\$15

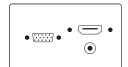
回 JSI

Type 1 Telecom Plates/Jacks



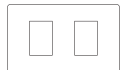
TCP110

Mini-Stereo



- · one VGA female to female with 72" cord
- · one HDMI female to female with 36" cord
- · one Mini-Stereo Inline
- · for use in EC1, EC2, EC4, EC5, EC6, EC7

Data Plate - Two Open Data **Ports**



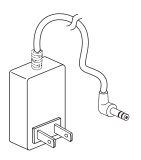
- 1 3/4 31/8
- · used with two Type 3 Telecom Jacks; see next page
- · for use in EC1, EC2, EC4, EC5, EC6, EC7

Data Plate - USB 3.0 1 3/4 31/8 **TCP111** \$208



- · one USB 3.0 Type A/A with 36" patch cord with male end
- · for use in EC1, EC2, EC4, EC5, EC6, EC7
- · data transfer port
- · can become powered USB charging port with addition of TCP111-POW power supply

USB Charging - Power Supply TCP111-POW \$127



- · USB power supply
- · for use with TCP111
- · converts TCP111 into USB charging port
- · power source under table or from building required to power unit

To Order, Specify:

1 Model number

Description	D	W	Н	CTN WT	CU FT	Model	List Price
Phone Jack						TCP201	\$87
	· RJ-11 pho · for use in I						



- · CAT6-RJ45 data jack
- · for use in EC7



						31	
				CTN	CU	_	
Description	D	W	Н	WT	FT	Model	List Price
HDMI Connector female female	· for use in	ipler female con EC9, EC10, a adapter kit	EC13, EC			TCP301	\$94
Mini Stereo Jack						TCP302	\$26
	· 10 foot confirmation for use in	male conne EC9, EC10,	ection EC13, EC		a adapter kit		
Network Jack						TCP303	\$85
	Pre-terming9 foot contract8-Pinfor use in		EC13, EC				
Voice Coupler						TCP304	\$85
	6-Pinconnectsfor use in	egory 3, RJ-1 to standard EC9, EC10, a adapter kit	phone cor EC13, EC2	15			
Data Jack - VGA 15 Pin						TCP305	\$117
male female	· 15 pin co		evice to rer	nove display	on connection		
Dual Powered USB Charging						TCP306	\$156
	charging 2000mA black or v for use in	mobile elect (2 amp) cha vhite option EC9, EC10,	ronics arging pow EC13, EC1	er per USB p	d devices or port a adapter kit		
Data Jack - USB 3.0						TCP307	\$85
		data jack wi EC9, EC10,			olug		

female

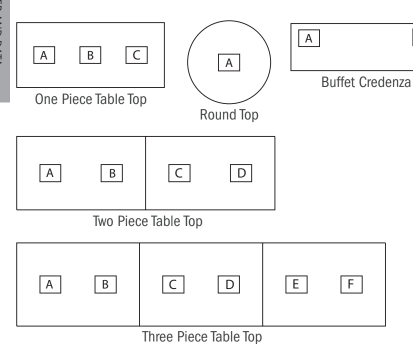
- · for use in EC9, EC10, EC13, EC15
- \cdot data transfer port no USB charging capability
- · data transfer speed up to 5gbs/sec
- · uses data adapter kit HH adapter plate

To Order, Specify:

Standard EC Unit Locations

回JSI

Standard Power and Data Unit Locations



· Verify fit of jack in adapter before ordering large quantities as manufacturer designs may change without notice.

В

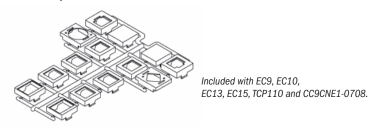
- · Installation of Power and Data units on a seam of multi piece tops should be avoided when possible.
- · Specify location when ordering conference tops or buffet credenza.
- Standard power and data units are indicated from the side of conference tops and user side of buffet credenza.



Data Adapter Applications

Data adapter kits ship with each power and data unit.

Adapter plates are marked on the back with letter designators to indicate the data jack manufacturer, series and style. Websites are listed below for quick reference to verify data jack series or style.



NOTE: Verify fit of data jack in adapter before ordering large quantities as manufacturer designs may change without notice.

Adapter	Manufacturer	Website
AA	Uniprise/Systimax/Avaya	www.uniprisesolutions.com
ВВ	Tyco SL and 100 Connect Series Modular Jacks	www.ampconnect.com
BB	Siemon Keystone Style	www.siemon.com
BB	Allen Tel Versa Tap Series	www.allentel.com
BB	Leviton Quick Port® Series	www.leviton.com
ВВ	Nordx Keystone Style	www.nordx.com
CC	Tyco SL Coupler Series	www.ampconnect.com
CC	Krone 6000 Series	www.adc.com
CC	Hubbell Xcelerator™ Keystone Series	www.hubbell.com
DD	Blank (no coupler/jack)	
EE	Ortronics TracJack Series	www.ortronics.com
FF	Panduit Mini-Com Series	www.panduit.com
GG	Microphone jack/3-pin XLR, solder type only	
НН	Video Monitor jack/DB-15, panel mount solder style	

The TCP110 Type 1 Data plate comes with the adapter kit to allow installation of data jacks listed above. The TCP110 can be installed in the EC1, EC2, EC4, EC5,EC6, EC7.

