JAN 2016

CONVERGE

Price & Specification Guide

Gunlocke®

WOOD FINISH

- A. Natural Maple
- B. Honey Maple
- C. Wheat Cherry
- D. Light Cherry
- E. Canyon Cherry
- F. Cinnamon Cherry
- G. Burnished Cherry H. Medium Brown Cherry
- I. Chestnut Cherry
- J. Medium Red Cherry
- K. Dark Red Cherry
- L. Chicory Cherry
- M. Nutmeg Walnut
- N. Light Walnut
- O. Coffee Walnut
- P. Sumatra Walnut
- Q. Charcoal Grey Walnut
- R. Dark Roast Walnut
- S. Dark Rift Oak
- T. Light Rift Oak



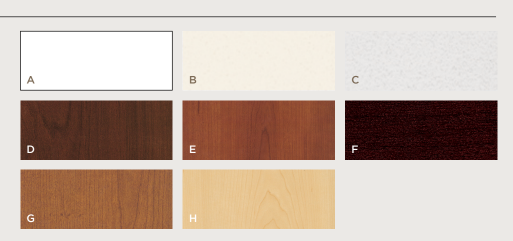
PAINTED WOOD

- A. Soft White
- B. Muslin
- C. Loft



LAMINATE OPTIONS

- A. Laminate Designer White
- B. Laminate Whitestone
- C. Laminate Greystone
- D. Laminate Williamsburg Cherry
- E. Laminate Biltmore Cherry
- F. Laminate Mahogany Cherry
- G. Laminate Bourbon Cherry
- H. Laminate Natural Maple



WOOD FINISH

SELECT VENEERS

NATURAL PLAIN SLICED CHERRY

Medium Brown Cherry	NC215
Cinnamon Cherry	NC260
Chicory Cherry	NC284
Chestnut Cherry	NC293
Dark Red Cherry	NC511
Medium Red Cherry	NC512
Light Cherry	NC701
Wheat Cherry	NC706
Canyon Cherry	NC744
Burnished Cherry	NC777

NATURAL PLAIN SLICED MAPLE

Natural Maple	NE800
Honey Maple	NE873

NATURAL PLAIN SLICED WALNUT

Light Walnut	NT601
Coffee Walnut	NT615
Charcoal Grey Walnut	NT637
Dark Roast Walnut	NT684
Sumatra Walnut	NT693

PREMIUM VENEERS

NATURAL RIFT CUT OAK

Dark Rift Cut Oak	RF331
Light Rift Cut Oak	RF301

LAMINATE OPTIONS

WOOD GRAIN

Williamsburg Cherry	PL215
Biltmore Cherry	PL260
Mahogany Cherry	PL511
Bourbon Cherry	PL701
Natural Maple	PL800

SOLID

Designer White	PLWH
Whitestone	PLML
Greystone	PLLF

PAINTED FINISH

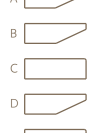
Soft White	WPSW
Muslin	WPML
Loft	WPLF

EDGE DETAILS

WOOD TOPS		
A. Taper	TP	
B. Knife	KN	
C. Softened	SF	

LAMINATE TOPS

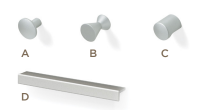
	Knife	KN
K.	Square	SQ



PULLS

Α.	Classic Knob - Silver	CSS
В.	Modern Knob - Silver	MDS
C.	Metro Knob - Silver	MTS
D.	Silea Pull	SAS

Silea Pull only available on specific models. See pricing pages for options.



BACK PANEL WALL ACCESS CUT-OUT

Yes	(+\$473)	WAY
No		WAN

LOCKS

Yes	(+\$140)	LY
No		LN

KEYING

Field Installed Locks	FL

FACTORY-INSTALLED

Random Key Numbers	
Silver	RMS
Black	RMB

Designated Key Numbers
Specify a number between:

Silver FT100TAS - FT150TAS
Black FT100TA - FT150TA

UV TOP FINISH

Open Pore Low Sheen	OP
Full Fill ClearTech™	FF
Full Fill Top ≤ 120" Length (+\$75)	
Full Fill Top > 120" Length (+\$150)	

BASES

- A. Geo Base
- B. Panel Base
- C. Leg Base
- D. Accordion Base

COMPANION BASES

- E. Quad Base
- F. X Base
- G. Leg Base

CREDENZAS

- H. Hinged Door Credenza Metal Trim
- I. Hinged Door Credenza























ANCILLARY PRODUCTS

- A. Technology Cart Lectern
- B. Technology Cart PC Cart

- C. Hospitality Cart
- D. Visual Display Center

D









TECHNOLOGY INTEGRATION

PORTS

- A. Closed Technology Port
- B. Open with Extron Plate





TROUGHS

- C. Closed with Polycom®
- D. Open Technology Trough





WIRING OPTIONS

- A. Geo Base Wire Management
- B. Panel Base Wire Management
- C. Leg Base Wire Management Spine







ACCORDION BASE ADD-ON

- A. Standard Base
- B. Standard Base with 5" Add-On
- C. Standard Base with 9" Add-On

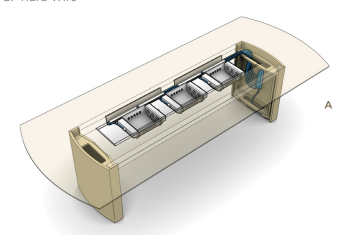


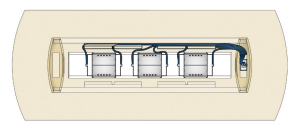


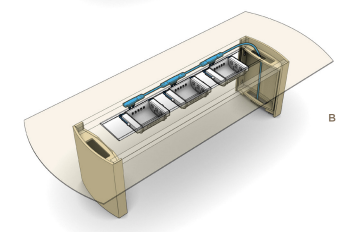


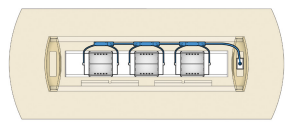
WIRING OPTIONS

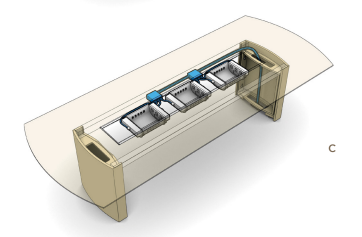
- A. Standard PlugB. Power Cable Kit
- C. Hard Wire

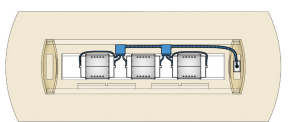














Converge 01/16

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INTRODUCTION

The Gunlocke Company is dedicated to providing the finest products and service possible. This price list reflects that commitment. Included is a current listing of our casegood models.

Seating and Lounge are presented in a separate price list. Contact your Gunlocke Customer Services Representative for more information, (800) 828-6300.

Designed for easy use, each page of this price list, and the inside front cover fold out provide all information required to order a product correctly. Should additional information be needed, contact your Gunlocke customer service representative.

PRICING

Prices shown cover standard product specifications. Any changes or alterations, other than those listed, will be subject to an additional charge. Prices include cartoning and freight. Authorization and pricing must be secured in advance for orders or contracts calling for large quantities, indefinite quantities, or extended delivery dates. Prices are subject to change without notice; the most current prices are published on http://www.gunlocke.com.

ORDERING

To expedite order entry and to assure proper service, email or fax all orders directly to:

The Gunlocke Company

Attn: Order Entry One Gunlocke Drive Wayland, New York 14572 585-728-5111 585-728-8350 FAX 800-828-6300 www.gunlocke.com

Gunlocke will not be responsible for duplicate orders if purchase orders are left unmarked.

ACKNOWLEDGEMENT

Each order will be acknowledged by Gunlocke. Customers should check each acknowledgement for accuracy and immediately notify Gunlocke of any discrepancies. The printed acknowledgement is the final agreement between The Gunlocke Company and the customer, superseding all previous communications regarding the

SPECIFICATION CHANGES

Gunlocke reserves the right to change specifications for the improvement of products at any time, without notice.

ORDER CHANGES

Gunlocke is not required to accept changes in orders after confirmation. Reasonable changes are subject to additional charges for labor, material and administrative costs.

Order changes of acknowledgement may result in re-scheduling of product.

RETURNED MERCHANDISE

No merchandise may by returned without prior authorization.

CANCELLATIONS

Cancellation of orders cannot be accepted since every order is manufactured according to customer specifications.

STORAGE

If delivery cannot be made and products are ready, Gunlocke will transfer products to a storage facility and products will be invoiced at that time. The customer is responsible for storage charges and assumes and bears all risks associated with the storage of that product.

TERMS

Net 30 days from date of invoice. A service charge of eighteen percent (18%) per year or .0004931% per day, compounded monthly, will be added to balance due beyond the thirtieth day. Products are shipped FOB factory, freight prepaid and allowed. Title passes to purchaser and Gunlocke's responsibility ceases when shipment is accepted for transportation by a carrier. A full explanation of all payment terms is found on order and invoice forms.

SHOWROOMS

Chicago

222 Merchandise Mart Plaza Space 1126 Chicago, IL 60654 312-923-1133 312-222-1162 FAX

Dallag

150 Turtle Creek Blvd. Suite 104-E Dallas, TX 75207 214-912-4727

New York

257 Park Avenue South 14th Floor New York, NY 10010 212-473-8300 212-473-8409 FAX

San Francisco

2 Embarcadero Center Promenade Level San Francisco, CA 94111 415-362-3131 415-362-3134 FAX

Washington DC

1331 F Street, NW 9^{th} Floor Washington, DC 20004 202-393-5070 202-393-5075 FAX

ORDERING INFORMATION

1a. Intended use: The furniture on this schedule is intended for use by Government executives (or equivalent military rank) in the Executive, Judicial and Legislative Branches of the Federal Government. To help customers make a good purchasing decision based on their needs and budget, GSA has established four grades of furniture. Grade (1) includes furniture that tends to be the most expensive on this schedule, grade (2) furniture tends to be more moderately priced and grades (3) and (4) furniture tend to be affordably priced when compared to grades (1) and (2). Some pieces of furniture on this schedule may be significantly higher in price than GSA Traditional and Contemporary Executive Special Order Program furniture. The ordering agency or service is responsible for determining furniture appropriate for use in its offices which will fit within its budget and comply with applicable Federal or internal agency procurement regulations. Please see reverse for GSA terms and conditions.

Grade 1 All exposed solid parts such as top rims, base rails etc. (except decorative accents, inlays and painted parts) shall be the same species as the face veneer. Top and bottom edges of drawer fronts shall be solid wood in the same species as the face veneers. Drawer sides and backs shall be solid wood.

Grade 2 Exposed wood panel trim and trim on tops shall be the same wood species as the face veneer on the top. Some or all other exposed solid parts, such as base rails can be an alternative wood species (such as poplar or gum) different from the face veneers. Exposed, finished engineered wood core material such as MDF is acceptable only for the edges of drawer fronts. Drawer sides shall be solid wood or veneer core plywood/laminated construction. Silea is grade 2.

Grade 3 Most or all exposed solid parts can be an alternative wood species (such as poplar or gum), different from the face veneers. Exposed, finished engineered wood core material such as MDF is acceptable only for the edges of drawer fronts. Drawer sides shall be solid wood or veneer core plywood/laminated construction. Medley, Kennsington, Credentials, and all tables are grade 3.

Grade 4 Most or all exposed solid parts can be an alternative wood species (such as poplar or gum), different from the face veneers. Exposed, finished engineered wood core material such as MDF is acceptable only for the edges of drawer fronts. Drawer sides shall be composite wood material construction such as MDF. Trio is grade 4.

- 1a. The Converge SIN #711-9
- 1b. Lowest priced units: 711-9 AC-BNK \$19 List

Maximum order: \$500,000 Net

2.

3. Minimum order: \$2,000 List

4. Geographic coverage: 48 contiguous states and DC

5. Points of production:
Wayland, NY, Steuben County, USA

6. Discount from list:

2,000 to $100,000$ list	60.1% off
\$100,001 to \$300,000 list	61.2% off
\$300,001 to \$500,000 list	61.7% off
\$500,001 to \$700,000 list	62.8% off
\$700,001 to \$1,385,042 list	63.9% off

^{*} These discounts apply to single purchase orders, shipping to the same place in the same time period.

- 7. Quantity Discount: See above
- 8. Prompt payment terms: Net 30 days
- 9a. Credit card Acceptance:
 Government credit card is
 accepted at or below the
 micro purchase threshold.
- 9b. Credit card Acceptance: Government credit card is accepted above the micro - purchase threshold.

10. Foreign items: None

11a. Time of delivery: $90 \, \mathrm{days} \, \mathrm{ARO}$

11b. Expedited delivery: Not available

11c. Overnight and 2-day delivery:
Not available

11d. Urgent requirements:
Not available

12. FOB point(s): Destination

13. Ordering address(es):

The Gunlocke Company c/o Authorized Gunlocke GSA Dealer One Gunlocke Drive Wayland, NY 14572 Phone: (800) 828-6300 Fax: (585) 728-8350

14. Payment address(es):

The Gunlocke Company LLC 13367 Collections Center Drive Chicago, IL 60693

15. Warranty provision: See warranty on page 5

- **16. Export packing charges:** Write for quotation on export packaging.
- 17. Terms and conditions of Government commercial credit card acceptance: Credit Cards are accepted.
- 18. Terms and conditions of rental, maintenance, and repair: Not applicable
- 19. Project Management: (SIN #711-91) \$65 Per Hour
- 20. Design/Layout Services: (SIN #711-94) \$65 Per Hour
- 21. Terms and conditions of installation:

(SIN #711-95) Installation services will be charged at a rate of 15% of the net price of the purchase order for non-union rates (with a minimum charge of \$100), and 20% of the net price of the purchase order for union rates (with a minimum charge of \$150), for installation projects up to \$500. Installation projects in excess of \$500 will be negotiated on a caseby-case basis.

- 22. Terms and conditions of repair:
 Parts indicating date of parts price
 lists and any discounts from list
 prices: Not applicable
- 23. List of service and distribution: Points: Not applicable
- 24. Participating dealers:

A list of participating dealers will be supplied to any government agency upon request or is available on our website at www.gunlocke.com.

25. Preventative maintenance: Not applicable. Instruction sheets available upon request.

26. Environmental attributes:

Gunlocke has an active environmental program. Please call (800) 828-6300 for details.

- 27. Data universal number system: (DUNS) number is 1999 36550
- 28. CCR registration/Cage Code: The Gunlocke Company is registered in the DoD CCR. Cage Code - 26574
- 29. Returns:

No returns of goods will be accepted without written consent and shipping instructions from Gunlocke, and the Government customer will be required to pay all return freight charges. A restocking fee of 30% net will apply on all authorized returns provided Gunlocke receives goods in the condition in which they left the factory. No credit will be given if goods cannot be reused. Special order items are in no event subject to return. Goods must be returned within 70 days of shipment from factory.

30. Cancellations:

No charge prior to production. After production has begun (5 days ARO), only the actual costs that the contractor can demonstrate will be billed to the customer if the merchandise cannot be resold within a reasonable period of time (90 days).

31. Inside Delivery:

Contact the Gunlocke Company Traffic Department at (800) 828-6300 for a quotation on inside delivery.

32. Federal Tax ID #223887942

12 YEAR WARRANTY

Subject to the limitations set forth below. The Gunlocke Company warrants to the original purchaser all product in this price list to be free from defects in material and workmanship for a twelve year period from the date of shipment. This 12-year warranty applies to all products sold and installed by a Gunlocke authorized agent for normal commercial single shift service. Gunlocke will repair, or at its option, replace defective merchandise, free of charge. The following components not manufactured by Gunlocke have the following warranties:

- High wear components such as casters and glides are warrantied for five years after date of shipment to original owner.
- Electrical components are warranted 10 years from date of manufacture with exception of lamps and ballasts which are not warrantied. This includes Fluorescent Tasklights.
- LED tasklights are warrantied for 3 years from date of shipment to original owner.
- Drawer suspensions are warrantied for lifetime of product after shipment to original owner.
- Personal corners including covering (leather) are warrantied for three years of single shift and normal use after shipment to original owner.
- Height adjustable electrical components are warrantied for five years of single shift and normal use after shipment to original owner.

Any non-standard material selected by the customer is not warrantied. Neither does this warranty apply to damage resulting from accident, alteration, or misuse, as well as damage from normal wear and tear such as dents, nicks, scratches, fading and improper maintenance. That is, Gunlocke's warranty is only valid if products are given proper use and care. Gunlocke assumes no responsibility for product damages resulting from improper installation or user modification.

WOOD FURNITURE

Wood owes its inherent beauty to variations in color, grain, and texture, and therefore, these variations are not considered defects. There may be minor variations from one piece of furniture to the next even though they are finished at the same time. Exposure to light and the aging process will cause a darkening of natural wood products. Light finishes on wood products do not mask the natural characteristics of wood. The Gunlocke Company does not guarantee the exact matching of grain, pattern, and color.

These finishes do not cover any of the natural characteristics of the wood, including nature's colorations, pitch pockets, and the variations of steambent wood. Merchandise will not be replaced because of these natural variations. It is expressly understood and agreed that the buyer's sole and exclusive remedy for any and all losses or damages resulting from nonconforming goods, or from any other cause, shall be repair or replacement of defective parts, and that Gunlocke shall not be liable for damages or injury to persons or property, nor for replacement of the entire commercial unit, if repair or replacement of defective parts can reasonably render the unit conforming.

All warranty claims must be made in writing by the original owner. Owner may be required to produce the invoice or other evidence to establish that a claim is within the warranty period. Warranty claims may be submitted on the Gunlocke website.

www.gunlocke.com/productservice/

As stated and illustrated on the website, serial numbers are required to process a warranty claim. No person, firm or corporation is authorized to assume for Gunlocke any liability in connection with the sale or installation of Gunlocke products except as stated above.

All other warranties, expressed or implied, are excluded. Gunlocke shall not be liable for incidental or consequential damages of any sort.

GENERAL INFORMATION delivery

Within the Continental USA, all orders above \$2,000 list are shipped FOB factory, freight prepaid and allowed. All orders less than \$2,000 list will be subject to a \$100 net freight charge. Products shipped to Alaska and Hawaii FOB factory, freight prepaid and allowed to port of embarkation. Customer is responsible for freight charges from port of embarkation to final destination.

An anticipated shipping date is indicated on the order acknowledgement. Gunlocke cannot accept responsibility for shipping delays caused by outside sources or unforeseen problems. Delay of shipments requested by customers must be approved by Gunlocke. Any resultant storage charges will be charged to the customer.

Gunlocke may await completion of the entire order and ship all at once or may make partial shipments from time to time at its sole discretion unless the customer requests in writing that partial shipments are needed and Gunlocke approves the specific shipping schedule. Additional charges may apply.

Gunlocke is not liable for any delay or failure to deliver or perform due to strikes, lock-outs, or other labor or transportation difficulties, delay of sources or supply, accidents, fires, acts of God, or any other causes of like or unlike nature beyond the control of Gunlocke.

LIABILITY

Gunlocke products and their packaging are tendered to a transportation company only after passing rigid quality control inspection. At that time, title to the product is passed to the purchaser. However the transportation company assumes all liability from acceptance of shipment through its delivery. That is, Gunlocke's liability ceases at the time of shipment.

FILING OF CLAIMS

All claims for damage or loss must be submitted via our website at: www.gunlocke.com/productservices within 15 days after receipt of merchandise. Do not return freight damaged merchandise to Gunlocke. Follow the steps below to expedite processing and resolution of claims.

For Visible Damage

- Make damage notation on delivery receipt and have driver sign. Do not reject or refuse the shipment.
- Immediately contact Gunlocke Traffic Department at 585-728-8268.
- Hold damaged carton and all interior packing for carrier's inspection.
 These materials will be needed to substantiate the claim.

For Concealed Damage

- Open cartons within 15 days of receipt and inspect.
- 2. Follow steps 2, and 3 as listed under Visible Damage.
- Do not remove product from delivered destination.

For Loss

- Be sure loss notation is made on delivery receipt and have driver sign.
- 2. Contact Gunlocke Traffic Department at 585-728-8268.

Should transportation company seek to limit its liability on concealed, loss, or damage claims, please contact Gunlocke's traffic department. After a thorough investigation of the claim, the traffic department will provide you with guidance in corresponding with the carrier.

Returned merchandise, regardless of delivery method, will not be accepted unless specifically authorized by Gunlocke.

For Damage or Loss of Parcel Post or UPS Shipment

Notify the Gunlocke traffic department immediately at 585-728-8268.

NORMAL DELIVERY

All normal ground transportation by Gunlocke will be made on a dock-to-dock basis. The Gunlocke traffic department will determine the recommended method of shipment according to the ship to destination. If the delivery on a shipment takes longer than 3 hours to be unloaded, an additional charge will be billed at \$100/hour. Gunlocke reserves the absolute right to determine the method of shipping unless special delivery instructions have been previously approved.

Gunlocke cannot guarantee specific delivery times. If a guaranteed delivery time is needed please call Gunlocke Traffic Department at 585-728-8268 for a quote as additional charges will apply. Weekend or after hours deliveries are subject to additional charges.

WEEKEND DELIVERY

A \$500 charge will apply on weekend delivery after 3:00 PM Friday through Sunday evenings.

DROP SHIP / JOB SITE DELIVERY

Orders under \$50,000 list will incur a \$125 charge for ship to locations other than a designated dealer warehouse.

INSIDE DELIVERY

Inside delivery must be noted on order. A minimum \$100 charge will apply.

SPECIAL DELIVERY

Please contact the Gunlocke traffic department for special delivery services such as inside delivery, weekend or after hour deliveries, reconsignment or other special needs. These are billable services. Gunlocke will make every effort to meet the appointed time, however Gunlocke will not be responsible for any additional charges for late deliveries beyond our control.

DOCK RESTRICTIONS

Gunlocke trailers are $53' \times 102''$. If delivery dock will not accommodate trucks of this sizes, the Gunlocke traffic department must be contacted prior to shipping. Alternate arrangements can be made; additional charges may apply.

CONVERGE WOOD FINISH COLORS

veneer 1 (Select) CHERRY MAPLE WALNUT veneer 2 (Premium) RIFT CUT OAK Please refer to the Converge product page on www.gunlocke.com for standard finish options.

CONVERGE PAINT COLORS

(available on credenza chassis and some bases)

NOTE: For FSC Certified Product add "FSC" to beginning of finish option code. Example: FSCNC260. A 5% list upcharge will be applied per unit ordered with FSC option.

CONVERGE LAMINATE FINISH COLORS

(table tops and credenza tops only)

UV TOP FINISH		laminate 11 (select) description		code	option name	supplier code	Gunlocke finish match*
Converge worksurfaces feature two low emitting UV finish options that enhance the beauty of natural wood and ensures the depth, clarity, color consistency and dura- bility throughout the life of the product.		WOODGRAIN	Natural Maple	PL800	Wilsonart	11021-38	NE800
			Bourbon Cherry	PL701	Wilsonart	11034-07	NC701
		_	Biltmore Cherry	PL260	Wilsonart	7924K-07	NC260
UV finish options		_	Williamsburg Cherry	PL215	Wilsonart	7936K-07	NC215
Full-fill Cleartech (upchar	ge) FF	-	Mahogany Cherry	PL511	Wilsonart	7122K-07	NC511
Open Pore Low Sheen	ОР						
Full Fill Top ≤ 120" Length	(+\$75)	SOLID	Designer White	PLWH	Wilsonart	D354-60	WPSW
Full Fill Top > 120" Length	(+\$150)		Whitestone	PLML	Wilsonart	10809-60	WPML
		_	Grevstone	PLLF	Wilsonart	10811-60	WPLF

^{*}See cross reference above for Gunlocke wood / paint finish match. Although these are good matches, they are not exact matches.

Gunlocke does not guarantee an exact finish match to the plastic laminates listed.

CONVERGE CONFERENCING

Veneers

Converge is offered in three select veneers, one premium veneer, and four exotic veneers. Select veneers include Cherry, Maple, and Walnut. Premium veneer includes Rift Cut Oak. Exotic veneers include Anegre, Ribbon Sapele, Sycamore, and Birdseye Maple.

When choosing a select or premium veneer of Cherry, Maple, Walnut or Rift Cut Oak all exposed surfaces will be Cherry, Maple, Walnut or Rift Cut Oak. When choosing an exotic veneer, the worksurfaces only are of exotic veneer and other surfaces are of the complementary select Cherry or Maple veneer.

Figured Anegre and Ribbon Sapele are complemented with Cherry veneers and solidCherry hardwood bands.

Sycamore and Birdseye Maple are complemented with maple veneers and solid maple hardwood bands.

Specialty Finishes:

- Submit a color sample block (minimum size 3" x 3") to Gunlocke so that a finish formulation can be developed to match the special finish and color.
- Review the approval sample provided by Gunlocke.
- Written approval and sign off is required for Gunlocke customer service.
- Once written approval and sign off is received, the special finish order will be acknowledged.

Note: See Gunlocke Advantage website for special finish request forms.

All Casegoods & Tables Purchase Orders:

• 10% list upcharge per wood unit to base veneer option receiving special finish.

Costs for purchase orders over \$10,000 list:

• 10% list upcharge per wood unit receiving special finish.

Note: This procedure and related costs apply to new and previously formulated special finishes. Special finish orders may receive additional lead time.

WOOD TAPER | TP KNIFE | KN SOFTENED | SF

PULL OPTIONS

Converge is available in 3 pull hardware options. Classic, Metro and Modern are available in matte silver finish.







CLASSIC

METRO

MODERN

CSS | SILVER

MTS | SILVER

MDS | SILVER

LOCKS & KEYING

Two lock options are available. When the factory installed lock option is selected lock cores are installed at the factory. Note: when the random option is selected some units may be shipped with the same key number. When the field installed lock option is selected each unit is shipped with an empty lock cylinder. Locks are Silver or Black.

factory installed locks

option code

Option 1

SILVER RANDOM KEYS	RMS
BLACK RANDOM KEYS	RMB
Option 2	Specify a number between
SILVER DESIGNATED KEYS	100TAS - 150TAS
BLACK DESIGNATED KEYS	100TA - 150TA

Field installed locks are also available. When field installed locks are specified each unit is shipped with an empty lock cylinder. A separate line item must be ordered to receive the num $be red \ lock\ cores \ for \ field\ installation. \ Field\ installed\ locks\ are\ available\ at\ an\ additional\ charge$ of \$5 list per lock core.

Field installed lock core set, specify model # and key number (add \$5 list per lock core):

model number	Specify a number between

SILVER DESIGNATED KEYS	ACLCKFLD	100TAS - 200TAS
BLACK DESIGNATED KEYS	ACLCKFLD	100TA - 200TA

Note: Add \$5 list per lock core.

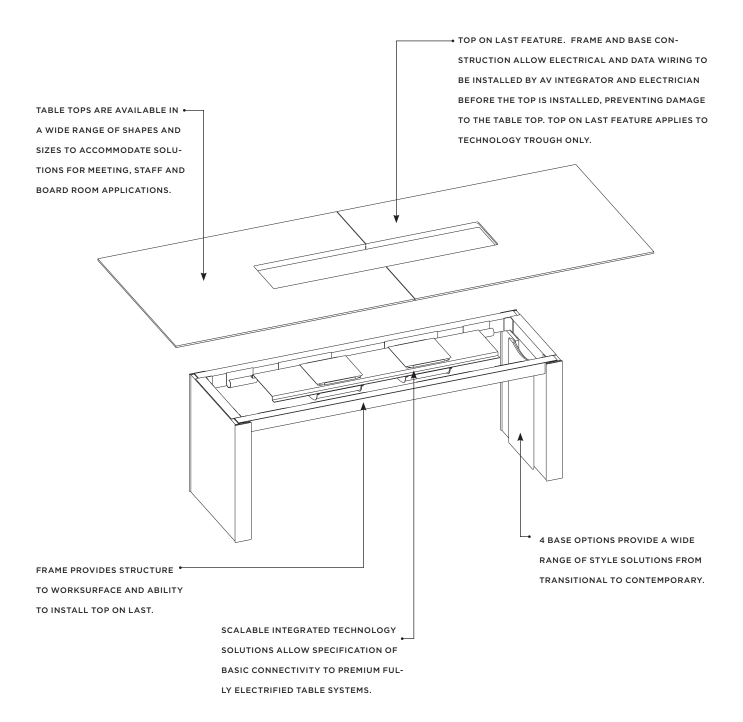
See index on pages 215-218 for # of locks required for field installation.

Converge 01/16

PRODUCT REFERENCE

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KEY FEATURES



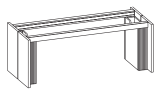
features + advantages

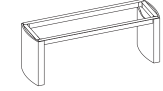
FEATURES + ADVANTAGES

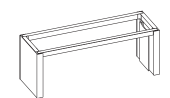
attribute	feature	advantage
FLEXIBILITY	Range of Applications	· Size & shape options to address applications for meeting, staff, video conferencing and board room environments
	Size	 Scalable solutions to fulfill a wide range of conference room size requirements
		$\cdot\;$ Broad range of sizes 42" x 72" to 60" x 240"
	Technology	 Scalable technology solutions to meet all levels of technology integration from plain table to fully integrated technology solution
		· Add on to accordian base to cover large floor monuments.
	Style	 Comprehensive range of color, shape and base style choices to meet contemporary to conservative needs
		· 6 shapes (rectangular, arc end, arc boat, sight line, round & quad arc)
		 7 standard edge details to match Menu or Medley private office casegood solutions
		$\cdot 1 \ Converge \ edge \ details \ provide \ unique \ ergonomic \ solution$
		· 4 types of bases
		• Wood or laminate tops, wood or painted bases
TWIN BEAM STRUCTURE	Rigid Structure for Worksurface	· Reduces quantity of bases required on long top spans
	Top on Last	 Provides ability to install top last, reducing opportunity for damage. Top on Last feature applies to technology trough option only
	Conceals Technology	· Technology port, trough and wires are concealed and managed within integrated frame wire manager
TECHNOLOGY INTEGRATION	Wire Management	Wood bases - removable panel to access floor monument and manage wires
		 Standard wire manager channel located on inside of twin beam system to manage/store data and power cords
		- Accordion base that expands to cover large floor monuments
	Unique Technology Access	 Sliding technology access does not flip up to obstruct view or create communication barrier
		· Receding technology port access door
		· Sliding access door on technology trough
	Credenza Wall Access	· Achieved through wall access back panel cutout option
		· Optional racking system to house technology components in the lower portion of credenza units
	Plentiful Power / Data Access	$\cdot \ \text{Trough provides enough power and electrical for each user and 2} \\ \text{additional for projector or teleconference units} \\$
	Multiple Technology Options	· Leviton, Extron, Amp, Allen Tel, Panduit compatible

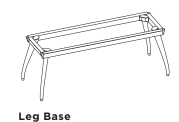
TOPS Rectangular Arc End **Arc Boat** Sight Line Round











Accordion Base

Geo Base

Panel Base

Quad Arc

COMPANION BASES





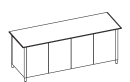


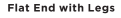
X Base

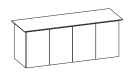


Leg Base

CREDENZAS | STANDARD HEIGHT





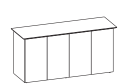


Hinged Doors

CREDENZAS | BUFFET HEIGHT







Hinged Doors

SMALL TECHNOLOGY PORT



Closed



Open

LARGE TECHNOLOGY PORT



Closed



Open

50" TECHNOLOGY TROUGH

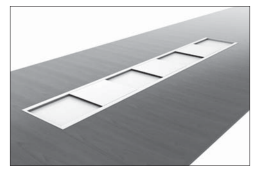


Closed

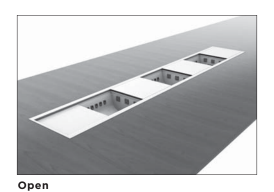


Open

70" TECHNOLOGY TROUGH



Closed



NOMENCLATURE

All Converge model numbers represent key information about the product.

(1)Example	(2)Group ID	(3)Depth	(4)Width	(5) -	(6)
CV - Converge	TRT - Table Top Rectangular	48	168	-	

Combined to create Model number CVTRT48168, which is a Converge table top rectangular, 48" x 168

1 LINE IDENTIFICATION (CONSTANT)

(2) Digits CV- Converge AC - Accessory

2 GROUP ID CODE & DESCRIPTION (CONSTANT)

(3) Digits

TRT - Table Top Rectangular TAE - Table Top Arc End

TAB - Table Top Arc Boat

TSL - Table Top Sight Line TRD - Table Top Round

TQA - Table Top Quad Arc

ABS - Accordion Base

PBS - Panel Base

GBS - Geo Base

LBS - Leg Base

QBS - Quad Base

LGS - Leg Base

BCF - Buffet Height Credenza Flat Ends

SCF - Standard Height Credenza Flat Ends

WW - Wood Credenza Chassis

WSW - Wood Sliding Doors

PP - Painted Credenza Chassis

PSP - Painted Credenza Chassis with Sliding Doors

W - Wood Credenza Top

WM - Wood Credenza Top, Medley Edge

L - Laminate Credenza Top, Knife, Ergo or Soft Taper Edge

LM - Laminate Credenza Top, Medley Edge

TPSM - Technology Port Small

TPLG - Technology Port Large

TPTR - Technology Trough

3 DEPTH OR DIAMETER (IF APPLICABLE)

(2) Digits XX

4 WIDTH/LENGTH (IF APPLICABLE)

(2/3) Digits XX or XXX

5 DASH (IF APPLICABLE)

Spacer

_

6 (IF APPLICABLE)

(1-2) Digits

Credenza with Ergo, Taper or Knife

edge detail

2D - 2 doors

3D - 3 doors

4D - 4 doors

5D - 5 doors

Credenza with Medley edge detail

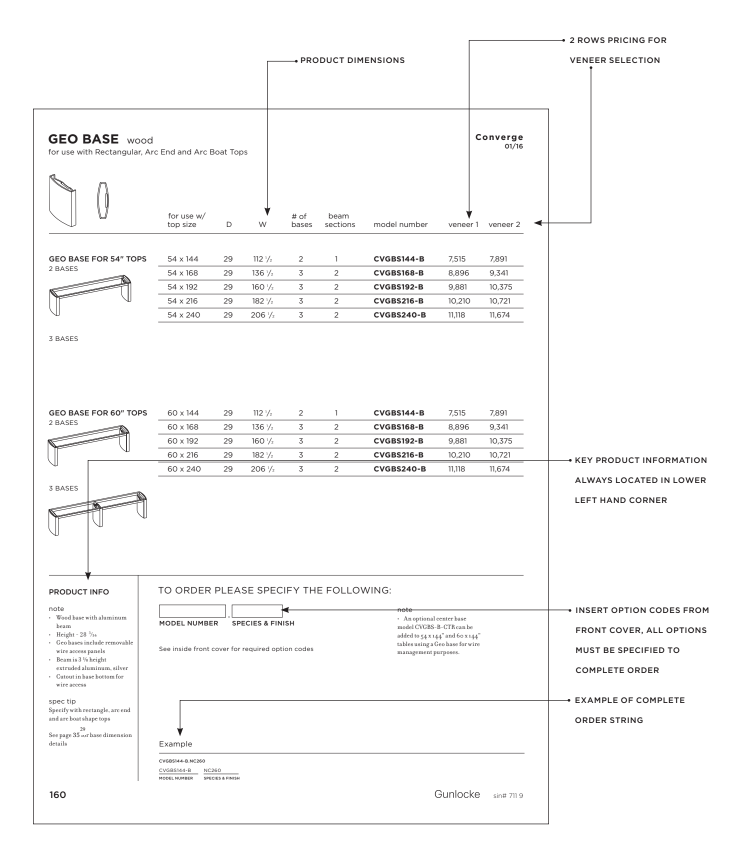
2DM - 2 doors

3DM - 3 doors

4DM - 4 doors 5DM - 5 doors

HOW TO USE PRICE GUIDE

SAMPLE PRICE PAGE



VENEERS

All exposed wood surfaces utilize select plain sliced Cherry, Walnut, Maple veneer or premium Rift Cut Oak veneers. These veneers are carefully selected and slip matched to assure balance and consistency.

Exotic veneer choices include Ribbon Sapele, Figured Anegre, Birdseye Maple and Figured Sycamore. Ribbon Sapele is book matched, all other exotic veneers are slip matched.

When choosing exotic veneer, the table tops and credenza tops only are exotic veneer and the other surfaces are of select Cherry or Maple veneer. Figured Anegre and Ribbon Sapele are complemented with Cherry veneers and solid Cherry hardwood bands. Sycamore and Birdseye Maple are complemented with Maple veneers and solid Maple hardwood bands.

TABLE TOPS

Wood veneer tops feature a balanced 3-ply construction and are 1 5/16" thick. All hardwood edgebands are mitered on the corners. One standard Converge edge profile is available: taper. Optional edge details include the Menu knife and Medley softened details. All table tops are externally banded with a 1/2" solid hardwood edgeband.

The taper and knife edge details are banded with a 1/2" solid external hardwood edgeband on the top vertical portion, while the bottom vertical portion of these profiles consists of a finished non-banded premium grade MDF.

The Medley edge details are banded with a ½" solid external hardwood edgeband. Medley tops are 3-ply construction with 45 lb. density particleboard.

Multi-piece tops are connected with 1/8" thick masonite splines for vertical alignment and steel tite-joint fasteners for horizontal alignment to firmly connect the tops end to end.

CREDENZA WOOD TOPS

Wood veneer tops feature a balanced 3-ply construction and are 1 5/16" thick. All hardwood edgebands are mitered on the corners. One standard Converge edge profile is available: taper. Optional edge details include the Menu knife and Medley softened details. Credenza wood tops are externally banded with a 1/2" solid hardwood edgeband on the user side and lateral sides. The back has a 1/20" square (non-profiled) edgeband.

The taper and knife edge details are banded with a 1/2" solid external hardwood edgeband on the top vertical portion, while the bottom vertical portion of these profiles consists of a finished non-banded premium grade MDF.

The Medley edge details are banded with 1/2" solid external hardwood edgeband and feature a 3-ply construction with 45 lb. density particleboard.

Credenza tops are ordered and shipped separately and are installed in the field.

LAMINATE TOPS (Table and Credenza)

All laminate tops feature a 0.030" thick, Type 335 high pressure vertical grade Wilsonart Laminate. Gunlocke's standard offering of plastic laminates include 5 wood grain laminates and 3 solid color laminates. These laminates have been selected because they are good matches to specific Gunlocke standard finishes. We did the best to find laminates that match our finishes. The finishes we selected are a close match but we cannot guarantee a perfect $match.\ Please\ check\ with\ the\ Gunlocke$ sales rep for samples of both wood and laminate before buying.

All laminate tops have a 2mm butt joined matching vinyl edgeband on all sides.

The laminate tops with square edge are balanced 3-ply construction and are made with 45lb particleboard.

The laminate tops with knife edge are balanced 3-ply construction and are made

For complete Wilsonart technical specifications please refer to the Wilsonart website at http://www.wilsonartcontract. com/Technical/

UNITIZED CREDENZA CHASSIS CONSTRUCTION

All chassis are constructed of 3/4" thick balanced 3-ply panels. Decorative curved end panels are 7/32" thick, balanced 3-ply, HDF panels which slide into structural aluminum extrusions. Bottom and back panel are securely fastened together using lamello and mini-fix fasteners. End panel is connected to bottom panel with lamello and mini-fix fasteners. End panel is connected to back panel with wood cleats that are securely glued and screwed together.

Credenza top is connected to chassis with 9" steel angle brackets, dowels and mini-fix fasteners. An extruded aluminum support is connected on all four corners. Each leg extrusion includes a steel adjustable glide for leveling. Buffet height credenza units include standard size box drawers with full extension box drawer opening suspensions.

MODULAR CREDENZA CHASSIS CONSTRUCTION

All wood chassis are made with veneer end panels and fronts which are constructed with ³/₄" thick balanced 3-ply panels. End panels are connected with an inset top, back, and bottom panel made of 3/4" thick MDF. Panels are securely fastened with cam fasteners and pressed hardwood biscuits using PVA glue (white polyvinyl acetate). A $1^{1}/16$ " H x $2^{7}/16$ "W solid hardwood stretcher is mounted to the underside of the inset bottom panel. A threaded steel glide plate is attached to the hardwood stretcher to provide a durable connection between the glide and the bottom of the credenza. The glide plate is 10-gauge or 0.134" thick steel.

Painted chassis are made with 3/4" thick premium grade MDF end panels and fronts. Construction is similar to the all wood chassis described above.

Steel glide plates are attached to single end panels with screws. End panels are pre-bored to accept the stem of the glide. The threaded steel glide plate provides a durable connection from glide to bottom of the unit panel.

Each unit is equipped with minimum 4 adjustable glides.

Credenza back is not finished.

DUAL BEAM FRAME UNDERSTRUCTURE

Each base assembly includes an extruded aluminum rectangular frame. The frame and bases are assembled prior to installing the table top. This allows the top to be installed last preventing damage to the table top.

The frame consists of extruded aluminum 1 ½" W x 3 ½" H beams, anodized silver. Beams are assembled at corners with steel angle brackets and screws. All frames include standard plastic wire managers mounted along the inside face of length beams.

See base ordering pages for number of frame sections. Longer frames ship in

multiple sections. Be sure to note the length of frames and sections to accommodate any building logistical issues. Multiple section frames are field assembled.

ALUMINUM FRAME FROSTED GLASS DOORS AND BACK PAINTED GLASS

Sliding door credenza can be ordered with glass doors. These feature an extruded aluminum mitered frame, clear anodized silver aluminum. Frame is 7/8" thick and 1 ³/₄" high. Frosted glass is inset within the

The frame is low profile allowing for only 1/16" visible frame around the perimeter of the glass from the front view. The back painted, low iron glass is 4mm thick and is available in 3 finishes: ice white clear, caffe acid etched, and aluminum acid etched.

ACCORDION BASE

The veneer end bases are made of 1 1/4" 3-ply particle board, the painted bases have are made of 1 1/4" premium grade MDF. The sides are made of l 1/4" premium grade MDF, covered by a 5"W aluminum extrusion. The access panel is made of 3/4" 3-ply particle board.

ACCORDION BASE ADD ON

The accordion add on was designed to help customers who need to cover large floor monuments or floor monuments placed closed to the outside of the base. The add on is ordered separately and gets installed in the field. It is available in 2 sizes: 5"W and 9"W. The client can specify an add on for a single base or multiple add on for all bases (works with both center base and end base).

Steel glides provide 1 1/8" of vertical leveling adjustment.

The add on is made of a $1^{1}/4$ " premium grade MDF covered by aluminum extrusion.

LEG BASE

Solid aluminum cast leg, silver finish. Bottom includes steel glide, with an aluminum sleeve to conceal the height adjustment of the glide. Top includes steel formed bracket for secure connection to aluminum frame.

GEO BASE

Geo base is constructed of 3/4" thick 3-ply panels. Panels are securely fastened $together\,with\,mini\hbox{-}fix\,connectors,\,wood$ biscuits and steel angle brackets. Removable wire management panel connected with keku fasteners. Panel includes routed reveal along top edge for easy removal. Steel attachment bracket and screws included to attach base to aluminum frame. Bottom includes 3" x 11" cutout for managing wires from floor monument to table top. Bottom of base elevated 2 3/8" from floor to accommodate height of floor monument. (See base dimension info for additional information)

PANEL BASE

Panel base is constructed of 3/4" thick 3-ply panels. Panels are securely fastened together with mini-fix connectors, wood biscuits and steel angle brackets. Removable wire management panel connected with keku fasteners. Panel includes routed reveal along top edge for easy removal. Aluminum ends are 3 11/16" width by 7/16" thick, connected with keku fastener brackets. Aluminum ends are clear anodized aluminum finish. Steel attachment bracket and screws included to attach base to aluminum frame. Bottom of base elevated 2 7/16" from floor to accommodate height of floor monument. (See base dimension info for additional information)

GLIDES

Glides provide 1 1/8" of vertical leveling adjustment. Glide bottom is durable non-rust nylon in Geo and Quad base models. All other models are steel glide.

DRAWERS

All drawers are constructed of four sides and a bottom, which are attached to a drawer front with screws for easy removal. Drawer fronts feature vertically matched veneer within each pedestal set.

The drawer side material is 9-ply construction, finished with a roll-coated 7-level UV cured polyester/acrylic finish that provides a high level of chemical and scratch resistance. The drawers are fastened together at each corner with dowel joinery for maximum drawer strength. The bottom material is a 3-ply substrate of consisting of high density fiberboard core with a melamine face and backer.

SUSPENSIONS

All Gunlocke casegoods utilize silver steel roll formed zinc plated high-grade drawer suspensions. All suspensions are warranted for the lifetime of the product. Suspensions feature positive dampened start/stop fully progressive actions. Box drawers are full extension, featuring precision steel ball bearings for a smoother quieter range of motion and are load rated for 100 lbs.

CREDENZA DOOR HINGES

Units with doors include fully adjustable, 95° swing self closing hinges.

Silver or black face locks are optional on all standard height and buffet height credenza units. Locks specified on the buffet credenza are located on the lower hinged doors only, all drawers are non-locking. Lock

plugs are either factory or field installed.

KEYING

Keying is available either factory or field installed.

Factory installed keying offers two options: random or designated. When the random keying option is selected an arbitrary key number will be assigned to the unit. Note: some furniture units may have like key numbers when random keying is selected. When the designated keying option is selected a key number must be specified between 100 TAS- 150 TAS for silver lock core and 100TA-150TA for black lock cores. All keys are solid brass.

When the field installed keying option is selected, a lock cylinder will not be included in the furniture unit. A lock master key and lock cylinder package must be specified separately to install the lock cylinders in the field. The master key provides the ability for lock cylinders to be easily installed and removed in the field. (See page 9 to order master key and field installed lock cylinders.)

WIRE MANAGEMENT

Wire management capabilities in table tops include optional technology ports and technology troughs. Multiple options per table size available; see technology matrix for available options. Top technology option includes cutout for technology unit only, ports and troughs ordered separately.

All aluminum beam frame understructure units include a standard plastic wire manager running along the inside face of the length of beam to accommodate convenient wire management for the table top. Wires are then managed from the technology units through the bases to the floor monument or power source.

Panel and Geo bases include standard removable wire management panel, cutout in bottom of base to route wires from floor monument to technology unit and elevated bottom panel to accommodate the height of the floor monument and cord heads.

A wire management spine is recommended for managing wires in a table specified with legs. The spine can be positioned anywhere along the bottom of the table to manage wires between the floor monument and table top.

SMALL TECHNOLOGY PORT RECESSED IN TABLE TOP

Unit is $7^{1/8}$ " D x $5^{7/16}$ " W, powder coated silver finish. Each unit includes a power enclosure that contains (2) simplex receptacles per enclosure. Each enclosure is rated for 15 amp, 125 volt with circuit breaker. Units can be specified with 10' grounded standard plug or 6' hardwire conduit option, (2) electrical outlets and (2) voice/data openings. Numerous jack options available, see ordering page for available options. Cover recesses inside unit. Unit is field installed. UL Listed.

LARGE TECHNOLOGY PORT RECESSED IN TABLE TOP

Unit is $7^{1/8}$ " D x $9^{13/16}$ W, powder coated silver finish. Each unit includes a power enclosure that contains (4) simplex receptacles per enclosure. Each enclosure is rated for 15 amp, 125 volt with circuit breaker. Units can be specified with 10' grounded standard plug or 6' hardwire conduit option, (4) electrical outlets and (5) voice/data openings. Numerous jack options available, see ordering page for available options. Cover recesses inside unit. Unit is field installed. UL Listed.

(5) voice/data openings. Numerous jack options available, see ordering page for available options. Cover recesses inside unit. Unit is field installed. UL Listed.

50" TECHNOLOGY TROUGH RECESSED IN TABLE TOP

Unit is 11 ⁵/16" D x 49 ³/8" W, powder coated silver finish. Includes (2) nominal 10" sliding doors. Doors are elevated ¹/2" to accommodate cords entering and exiting wire access opening. Each standard unit includes (12) AC power outlets, (20) jack openings, (2) AAP Extron blank plates. Each 50" trough includes (4) power enclo-

sures that contain (3) simplex receptacles per enclosure. Each enclosure is rated for 15 amp, 125 volt with circuit breaker. Units can be specified with 10' grounded standard plug or 6' hardwire conduit option. Each 50" trough includes (4) power supply cords. Numerous jack options available, see ordering page for available options. Unit is field installed. UL Listed.

70" TECHNOLOGY TROUGH RECESSED IN TABLE TOP

Unit is $11^{5/16}$ " D x $69^{3/8}$ " W, powder coated silver finish. Includes (3) nominal 10" sliding doors. Doors are elevated 1/2" to accommodate cords entering and exiting wire access opening. Each standard unit includes (18) AC power outlets, (30) jack openings, (3) AAP Extron blank plates. Each 70" trough includes (6) power enclosures that contain (3) simplex receptacles per enclosure. Each enclosure is rated for 15 amp, 125 volt with circuit breaker. Units can be specified with 10' grounded standard plug or 6' hardwire conduit option. Each 70" trough includes (6) power supply cords. Numerous jack options available, see ordering page for available options. Unit is field installed. UL Listed.

RECYCLE BIN

The recycle bin has two buckets and fits in any Converge credenza except wall mount models. The recycle bin assembly uses a commercial-grade ball bearing track. Includes two color-coded polypropylene buckets (a blue 15L and a black 20L) to sort trash and recyclables. Quick and easy installation with pre-welded track. The unit is open market.

FINISH

Natural veneer is subject to nature's quality control. Each species will exhibit differences in grain pattern and tone. This is to be expected and, in fact, contributes to the beauty and individuality of each product. Flat Cut veneers emphasize the variations of wood by exhibiting cathedrals in the grain pattern. Quarter Cut and Rift Cut veneers are a premium cut that maintains variations in the grain but without cathedral patterns. Stratawood is a natural, FSC®-certified reconstituted veneer that is designed to exhibit a straight-grain pattern, absent of cathedrals or other significant grain and tone variations.

Worksurfaces, desktops, and tabletops are protected by one of the world's most advanced UV cured finish coatings, available in Full Fill ClearTech® or Open Pore low sheen finish, applied by state-of-the-art finishing equipment. Both finishes meet the EPA's stringent requirements for VOC emissions and air quality. Cured in a specially designed ultraviolet oven, the finish fuses to the wood, forming a durable shield that provides a high level of scratch, stain, chemical, and heat resistance, plus a high level of clarity.

Chassis, storage, overheads, and veneer bases are finished with a 30 sheen, conversion varnish finish.

All colors and species are not available on all products. Please refer to front cover of price lists for availability of finishes.

For the technical specifications see the Finish System Guide & Technical specifications available at www.gunlocke.com/finishsystem.

CLEANING FINISH

Regular dusting and occasional cleaning are recommended to maintain your wood finish. To clean, dampen a soft cloth with luke warm water and gently wipe the wood in the direction of the grain. A mild solution of Murphy's oil soap and water may also be used. Avoid cleaners with oil, waxes, or silicones as they may create a hazy look.

CLEANING LAMINATE TOPS

To clean the surface, use a damp cloth or sponge and a mild soap or detergent. For complete Wilsonart Care and Maintenance instructions please refer to the Wilsonart website at http://www.wilsonartcontract.com/Technical/.

CLEANING FROSTED GLASS

All frosted glass should be cleaned with a soft lint free cloth and non-ammonia based cleaner only.

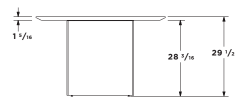
height reference

HEIGHT REFERENCE

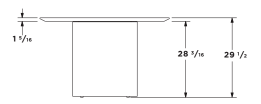
Accordion Base



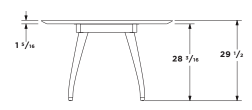
Panel Base



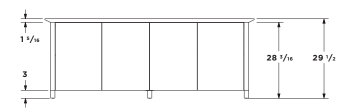
Geo Base



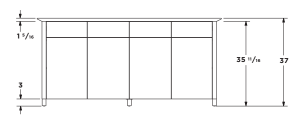
Leg Base



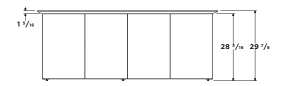
Metal Leg Credenzas Standard Height



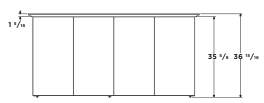
Metal Leg Credenzas Buffet Height



Hinged Door Credenzas Standard Height



Hinged Door Credenzas Buffet Height



Converge 01/16

rectangular, arc end and arc boat tops

BREADTH OF LINE

240" W				
216" W				
192" W				
168" W				
144" W				
120" W	*	*		
108" W	*	*		
96" W				
84" W				
72" W				
	42" D	48" D	54" D	60" D

Note: Lines above represent number of sections per table top.

^{*} Laminate tops in these sizes are one piece.

rectangular, arc end and arc boat tops

wood

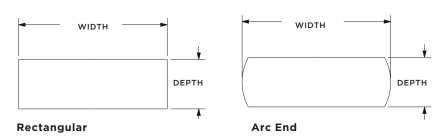
TOPS

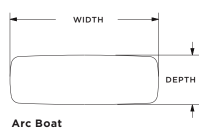
 $({\rm see\ pages\ 83\text{--}119})$

Primary use: Conference room table tops for board rooms, staff conference rooms and meeting rooms

Key product information:

- Primary shapes rectangle, arc end and arc boat
- $^{\circ}$ Wood tops 1.5/16" thick; laminate tops 1.3/16" thick
- 3 ply balanced construction
- $^{\bullet}$ Wood tops $^{1}\!/\!_{2}"$ solid hardwood band on all sides; laminate tops 2mm vinyl edge band
- Cleartech finish on all wood tops
- Seating capacity based upon 27" per person
- $^{\bullet}$ Finish table top height with base 29 ½"
- Multi-section tops assembled with titejoint fasteners and alignment splines





Technology Information and Wire Management:

- Available with or without technology integration
- Options include large technology port or technology trough
- See specification pages for location information

Grain Direction

Example 1:

Grain running width of top



Example 2:

Grain running depth of top

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Z	
Α.	
<u></u>	

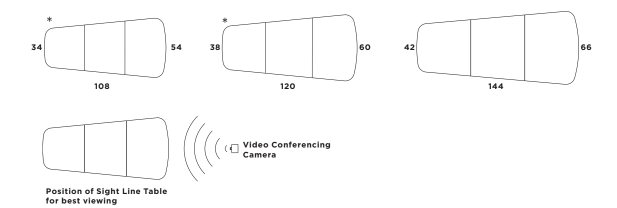
DxW	arc boat table end depth	seating capacity	grain direction	grain direction
42 x 72	39 7/8	4-6	width	width
 42 x 84	38 3/4	6-8	width	width
42 x 96	39 15/16	6-8	width	width
42 x 108	39 ³ / ₁₆	6-8	depth	width
42 x 120	38 7/16	8-10	depth	width
48 x 96	45 15/16	6-8	width	width
48 x 108	45 1/4	8-10	depth	width
48 x 120	44 1/2	8-10	depth	width
48 x 144	45 1/8	10-12	depth	width
48 x 168	43 15/16	12-14	depth	width
 54 x 144	51 ³ / ₁₆	10-12	depth	width
 54 x 168	50	12-14	depth	width
54 x 192	48 9/16	14-16	depth	width
54 x 216	49 3/8	16-18	depth	width
 54 x 240	48 1/8	16-18	depth	width
 60 x 144	57 1/4	10-12	depth	width
 60 x 168	56 ¹ / ₁₆	12-14	depth	width
60 x 192	54 ¹¹ / ₁₆	14-16	depth	width
60 x 216	55 ⁷ / ₁₆	16-18	depth	width
60 x 240	54 ³ / ₁₆	18-20	depth	width

laminate 1

sight line, round and quad arc tops

BREADTH OF LINE

Sight Line



Round









Quad Arc









Note: Lines above represent number of sections per table top.

 $^{^{}st}$ Sightline laminate tops in these sizes are 2 pieces.

^{*} Round and Quad Arc laminate tops in these sizes are one piece.

sight line, round and quad arc tops

TOPS

(see pages 83-119)

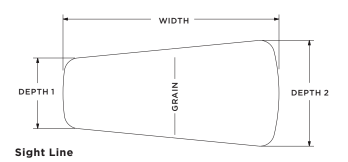
Primary use: Conference room table tops for video conference, meeting rooms and small staff conference rooms

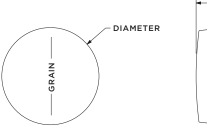
Key product information:

- Primary shapes sight line, round and quad arc
- Tops 1 ³/₁₆ thick
- 3 ply balanced construction
- 2mm vinyl edge
- Cleartech finish on all tops
- Seating capacity based upon 27" per person
- Finish table top height with base 29 1/2"
- Multi-section tops assembled with titejoint fasteners and alignment splines

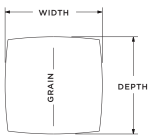
Technology Information and Wire Management:

- Available with or without technology integration
- Sight line tables available with large technology port or technology trough
- Round and Quad Arc tables available with small or large technology port
- See specification pages for location information





wood



laminate 1

Round

Quad Arc

D1 x D2 x W	seating capacity	grain direction	grain direction
34 x 54 x 108	7-9	depth	width
38 x 60 x 120	9-11	depth	width
42 x 66 x 144	11-13	depth	depth
DIAMETER	seating capacity	wood grain direction	laminate 1 grain direction
42	3-4	depth	depth
48	4-5	depth	depth
54	5-6	depth	depth
60	5-7	depth	depth
DXW	seating capacity	wood grain direction	laminate 1 grain direction
42 x 42	3-4	depth	depth
48 x 48	3-4	depth	depth
54 x 54	4-6	depth	depth
60 x 60	6-8	depth	depth
	34 x 54 x 108 38 x 60 x 120 42 x 66 x 144 DIAMETER 42 48 54 60 D X W 42 x 42 48 x 48 54 x 54	D1 x D2 x W capacity 34 x 54 x 108 7-9 38 x 60 x 120 9-11 42 x 66 x 144 11-13 DIAMETER seating capacity 42 3-4 48 4-5 54 5-6 60 5-7 Seating capacity 42 x 42 3-4 48 x 48 3-4 54 x 54 4-6	D1 x D2 x W capacity direction 34 x 54 x 108 7-9 depth 38 x 60 x 120 9-11 depth 42 x 66 x 144 11-13 depth DIAMETER seating capacity direction 42 3-4 depth 48 4-5 depth 54 5-6 depth 60 5-7 depth D X W seating capacity direction 42 x 42 3-4 depth 48 x 48 3-4 depth 54 x 54 4-6 depth

table bases

TABLE BASES

(see pages 153-179)

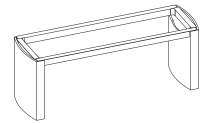
Primary use: Conference room beam and bases for meeting rooms, staff conference rooms or board rooms

Key product information:

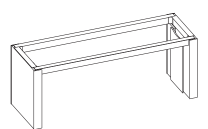
- Base options include Accordion, Geo, Panel and Leg
- Companion bases include Quad, X-base and Leg
- All units include 3 ¹/8" height, aluminum beam assembly
- NOTE: Please consider beam lengths to accommodate any building logistical issues
- Beams and bases are shipped separately and assembled together in field
- One piece beams ship fully assembled, two piece beams are field assembled

Technology Information and Wire Management:

- All beams include standard wire manager on the inside of beam to conceal and manage wires
- Panel, Geo and Quad bases include standard removable wire management access panel to conceal and route wires from floor to table
- A wire management spine is recommended when specifying the leg base (see page 101, model CVSPINE)
- Accordion base width can be increased 5" or 9" using the Add On (page 127)



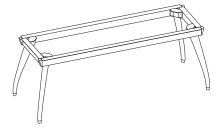
Geo Base



Panel Base



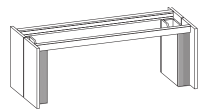
Quad Base



Leg Base



Leg Base



Accordion Base



Accordion Add-On

table top and base specification matrix









RECTANGULAR, ARC END AND ARC BOAT

	accordion l	oase			
Top Size	wood	paint	geo base	panel base	leg base
42 x 72	CVABS72-AW	CVABS72-AP	CVGBS72-A	CVPBS72-A	CVLBS72-A
42 x 84	CVABS84-AW	CVABS84-AP	CVGBS84-A	CVPBS84-A	CVLBS84-A
42 x 96	CVABS96-AW	CVABS96-AP	CVGBS96-A	CVPBS96-A	CVLBS96-A
42 x 108	CVABS108-AW	CVABS108-AP	CVGBS108-A	CVPBS108-A	CVLBS108-A
42 x 120	CVABS120-AW	CVABS120-AP	CVGBS120-A	CVPBS120-A	CVLBS120-A
48 x 96	CVABS96-AW	CVABS96-AP	CVGBS96-A	CVPBS96-A	CVLBS96-A
48 x 108	CVABS108-AW	CVABS108-AP	CVGBS108-A	CVPBS108-A	CVLBS108-A
48 x 120	CVABS120-AW	CVABS120-AP	CVGBS120-A	CVPBS120-A	CVLBS120-A
48 x 144	CVABS144-AW	CVABS144-AP	CVGBS144-A	CVPBS144-A	CVLBS144-A
48 x 168	CVABS168-AW	CVABS168-AP	CVGBS168-A	CVPBS168-A	CVLBS168-A
54 x 144	CVABS144-BW	CVABS144-BP	CVGBS144-B	CVPBS144-B	-
54 x 168	CVABS168-BW	CVABS168-BP	CVGBS168-B	CVPBS168-B	-
54 x 192	CVABS192-BW	CVABS192-BP	CVGBS192-B	CVPBS192-B	-
54 x 216	CVABS216-BW	CVABS216-BP	CVGBS216-B	CVPBS216-B	-
54 x 240	CVABS240-BW	CVABS240-BP	CVGBS240-B	CVPBS240-B	-
60 x 144	CVABS144-BW	CVABS144-BP	CVGBS144-B	CVPBS144-B	-
60 x 168	CVABS168-BW	CVABS168-BP	CVGBS168-B	CVPBS168-B	-
60 x 192	CVABS192-BW	CVABS192-BP	CVGBS192-B	CVPBS192-B	-
60 x 216	CVABS216-BW	CVABS216-BP	CVGBS216-B	CVPBS216-B	-
60 x 240	CVABS240-BW	CVABS240-BP	CVGBS240-B	CVPBS240-B	-

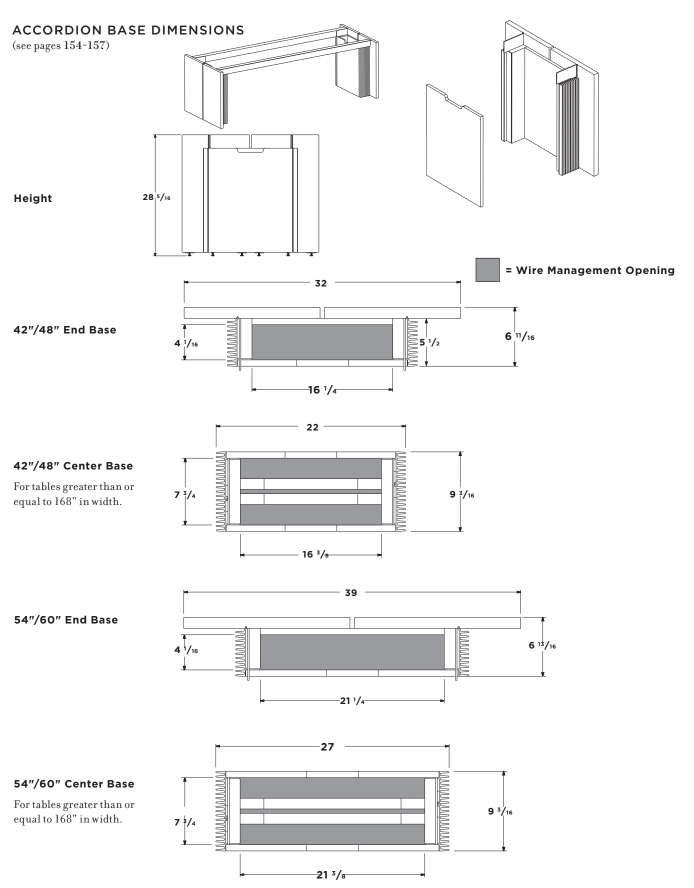
SIGHT LINE

	accordi	on base			
Top Size	wood	paint	geo base	panel base	leg base
34 x 54 x 108	CVABS108-AW	CVABS108-AP	CVGBS108-A	CVPBS108-A	CVLBS108-A
38 x 60 x 120	CVABS120-AW	CVABS120-AP	CVGBS120-A	CVPBS120-A	CVLBS120-A
42 x 66 x 144	CVABS144-AW	CVABS144-AP	CVGBS144-A	CVPBS144-A	CVLBS144-A

ROUND, QUAD ARC

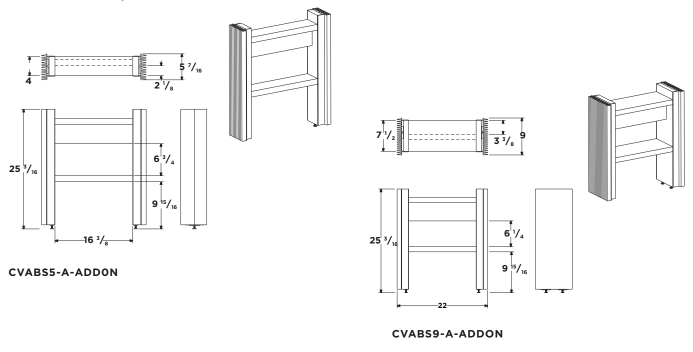
				U U	
	Top Size	quad base	x base	leg base	
	42	CVQBS-A	CVPBS-A	CVLGS-A	
	48	CVQBS-A	CVPBS-A	CVLGS-A	-
_	54	CVQBS-B	CVPBS-B	CVLGS-B	-
_	60	CVQBS-B	CVPBS-B	CVLGS-B	-

accordion base

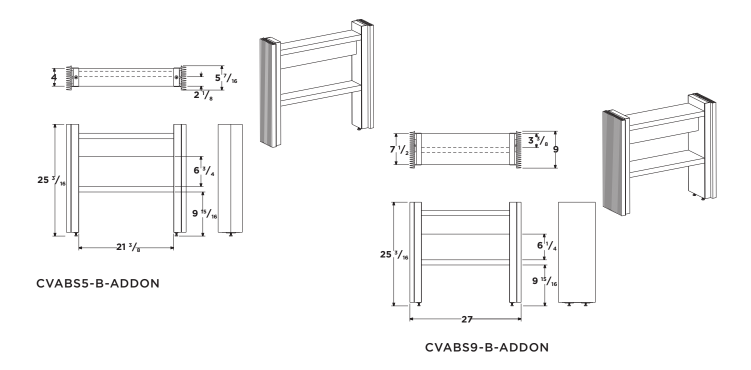


add-on accordion base

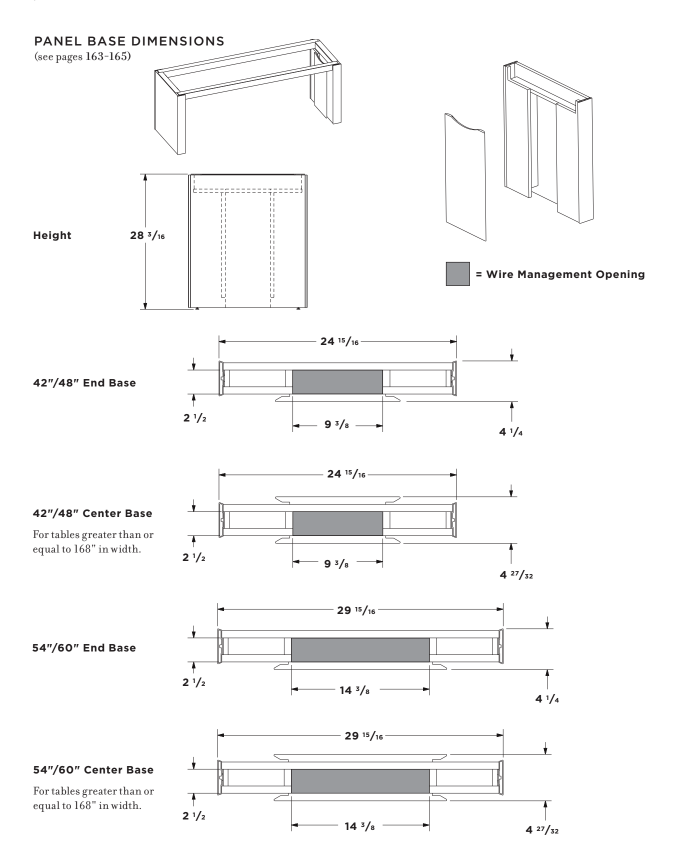
ADD-ON FOR 42"/48" TOPS



ADD-ON FOR 54"/60" TOPS



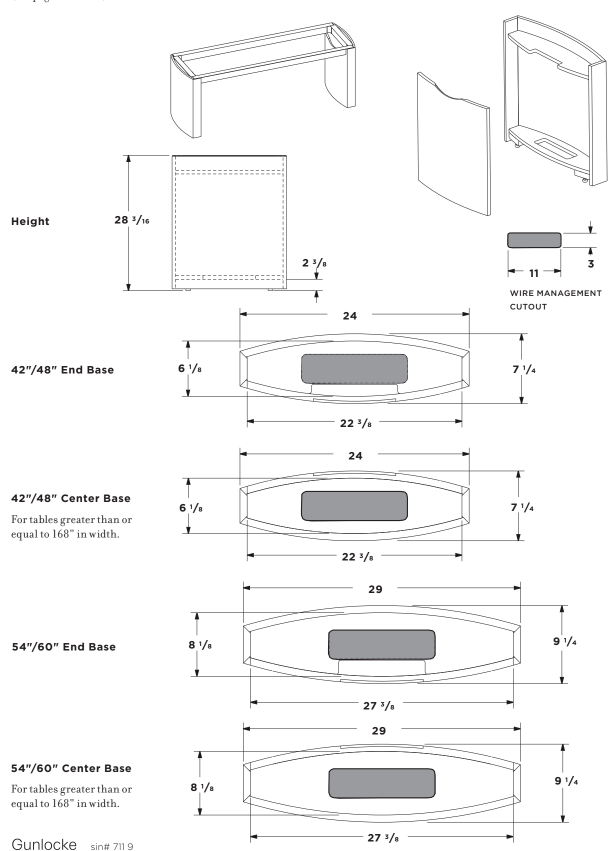
panel base



geo base

GEO BASE DIMENSIONS

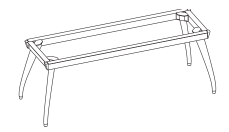
(see pages 159-161)



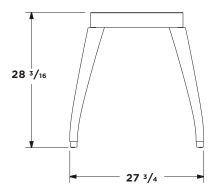
leg base

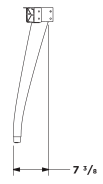
LEG BASE DIMENSIONS

(see pages 167-169)



42"/48" Base

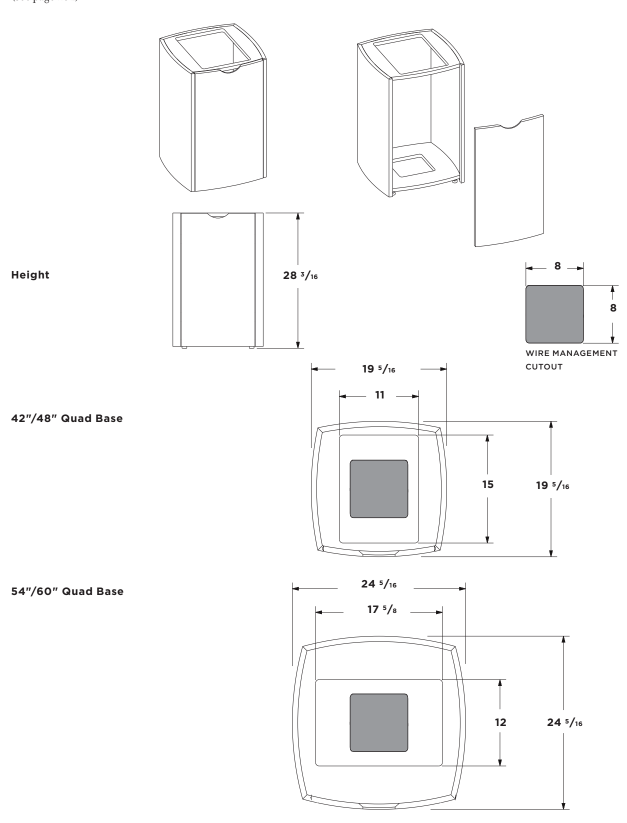




geo companion base

QUAD BASE DIMENSIONS

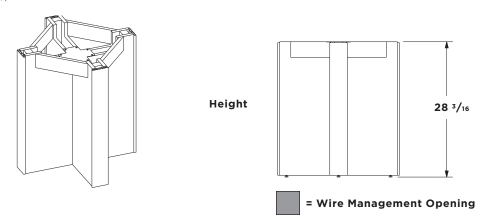
(see page 162)



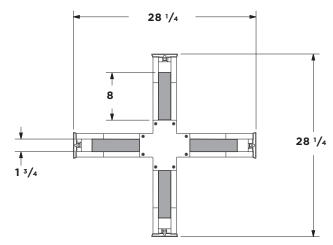
panel companion base

X BASE DIMENSIONS

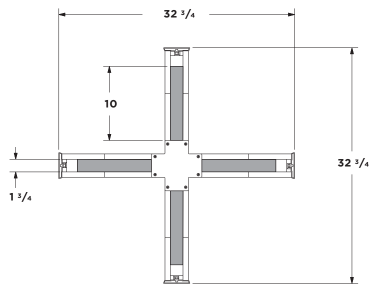
(see page 166)



42"/48" Base



54"/60" Base



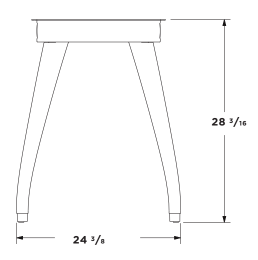
leg companion base

LEG BASE DIMENSIONS

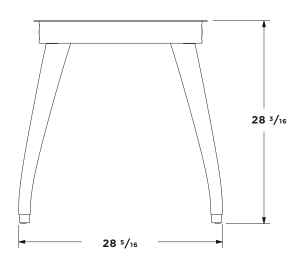
(see page 167-169)



42"/48" Leg Base

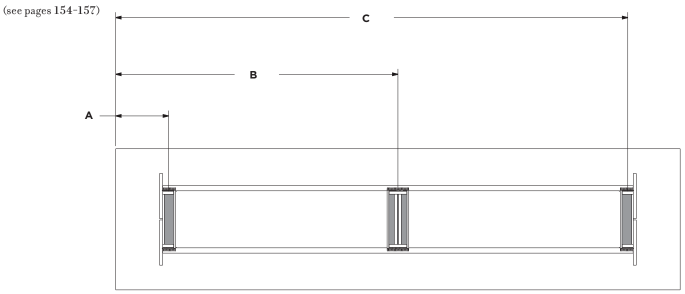


54"/60" Leg Base



floor monument locations

ACCORDION BASE



center of

center of

center of

RECTANGULAR, ARC END AND ARC BOAT TOPS

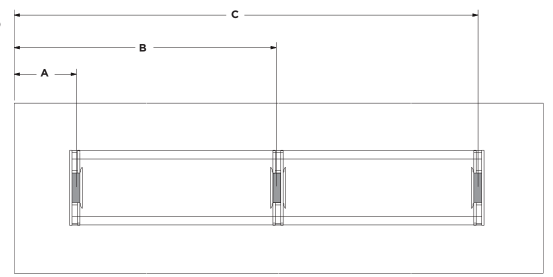
table size	base A	base B	base C
42 X 72	19 ³/ ₄	-	52 1/4
42 X 84	20 1/4	-	63 3/4
42 X 96	20 3/4	-	75 1/4
42 X 108	21 1/4	-	86 3/4
42 X 120	21 1/4	-	98 3/4
48 X 96	20 3/4	-	75 1/4
48 X 108	21 1/4	-	86 3/4
48 X 120	21 1/4	-	98 3/4
48 X 144	22 1/4	-	121 3/4
48 X 168	22 1/4	84	145 3/4
54 X 144	22 1/4	-	121 3/4
54 X 168	22 1/4	84	145 3/4
54 X 192	22 1/4	96	169 ³/ ₄
54 X 216	23 1/4	108	192 ³/ ₄
54 X 240	23 1/4	120	216 3/4
60 X 144	22 1/4	-	121 3/4
60 X 168	22 1/4	84	145 ³/ ₄
60 X 192	22 1/4	96	169 ³/ ₄
60 X 216	22 1/4	108	192 ³/ ₄
60 X 240	22 1/4	120	216 3/4
34 X 54 X 108	19 1/4	-	86 ³/ ₄
38 X 60 X 120	19 1/4	-	98 3/4

SIGHT LINE TOPS

34 X 54 X 108	19 1/4	-	86 3/4
38 X 60 X 120	19 1/4	-	98 3/4
42 X 66 X 144	20 1/4	-	121 3/4

floor monument locations

PANEL BASE (see pages 163-165)



center of

center of

center of

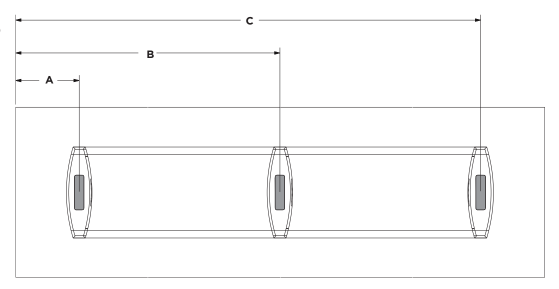
RECTANGULAR, ARC END
AND ARC BOAT TOPS

table size	base A	base B	base C
 42 X 72	17 ³ / ₄	-	54 1/4
42 X 84	18 1/4	-	65 3/4
42 X 96	18 3/4	-	77 1/4
42 X 108	19 1/4	-	88 3/4
42 X 120	19 1/4	-	100 3/4
48 X 96	18 3/4	-	77 1/4
 48 X 108	19 1/4	-	88 3/4
48 X 120	19 1/4	-	100 3/4
48 X 144	20 1/4	-	123 3/4
48 X 168	20 1/4	84	147 ³/ ₄
54 X 144	20 1/4	-	123 ³/ ₄
54 X 168	20 1/4	84	147 ³/ ₄
54 X 192	20 1/4	96	171 3/4
54 X 216	21 1/4	108	194 3/4
54 X 240	21 1/4	120	218 3/4
60 X 144	20 1/4	-	123 3/4
60 X 168	20 1/4	84	147 ³/ ₄
60 X 192	20 1/4	96	171 3/4
60 X 216	21 1/4	108	194 3/4
60 X 240	21 1/4	120	218 3/4
34 X 54 X 108	19 1/4	-	88 3/4
38 X 60 X 120	19 1/4	-	100 ³ / ₄
42 X 66 X 144	20 1/4	-	123 3/4

SIGHT LINE TOPS

floor monument locations

GEO BASE (see pages 159-161)



center of

center of

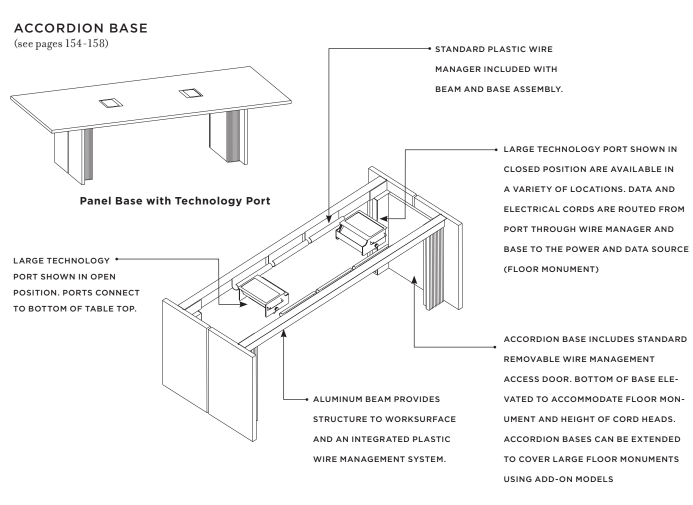
center of

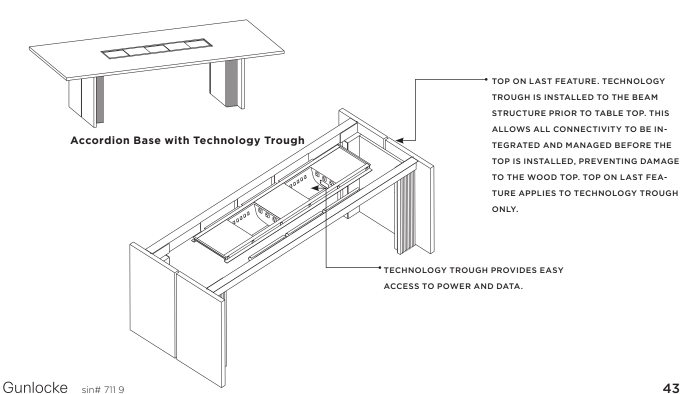
RECTANGULAR, ARC END AND ARC BOAT TOPS

table size	base A	base B	base C
42 X 72	17 11/16	-	54 ³ / ₁₆
42 X 84	18 3/16	-	65 11/16
42 X 96	18 11/16	-	77 3/16
42 X 108	19 3/16	-	88 11/16
42 X 120	19 3/16	-	100 11/16
48 X 96	18 11/16	-	77 3/16
48 X 108	19 3/16	-	88 11/16
48 X 120	19 3/16	-	100 11/16
48 X 144	20 3/16	-	123 11/16
48 X 168	20 3/16	84	147 13/16
54 X 144	20 3/8	-	123 1/2
54 X 168	20 3/8	84	147 ⁵ / ₈
54 X 192	20 3/8	96	171 5/8
54 X 216	21 3/8	108	194 ⁵ / ₈
54 X 240	21 3/8	120	218 5/8
60 X 144	20 3/8	-	123 1/2
60 X 168	20 3/8	84	147 ⁵ / ₈
60 X 192	20 3/8	96	171 5/8
60 X 216	21 3/8	108	194 ⁵ / ₈
60 X 240	21 3/8	120	218 5/8
34 X 54 X 108	19 3/16	-	88 11/16
38 X 60 X 120	19 3/16	-	100 11/16
42 X 66 X 144	20 3/16	-	123 11/16

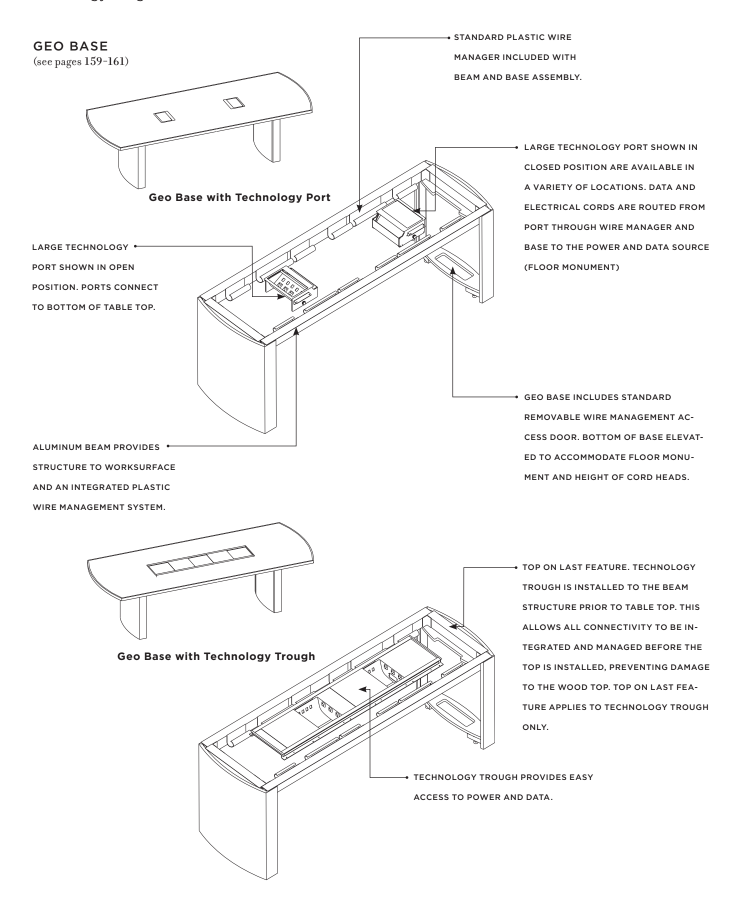
SIGHT LINE TOPS

technology integration

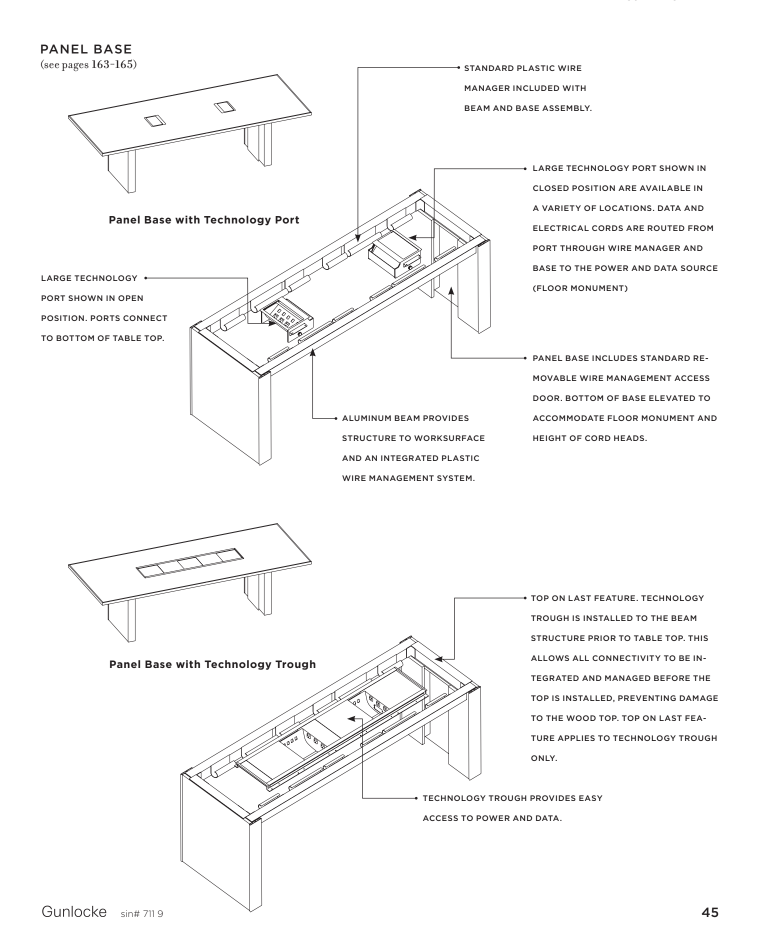




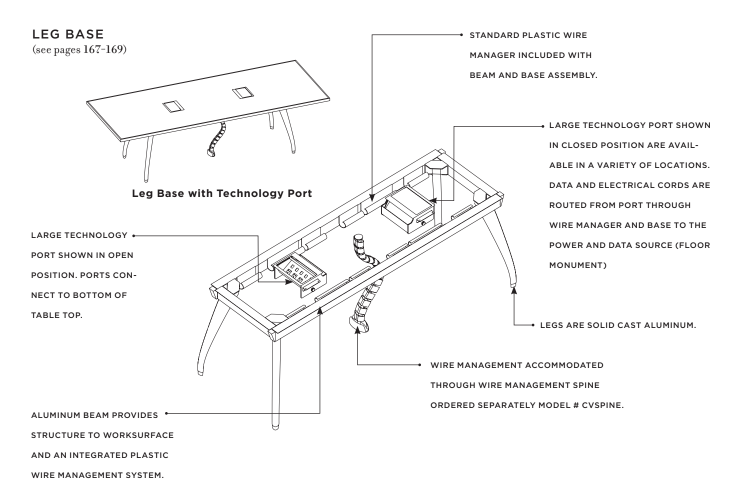
technology integration

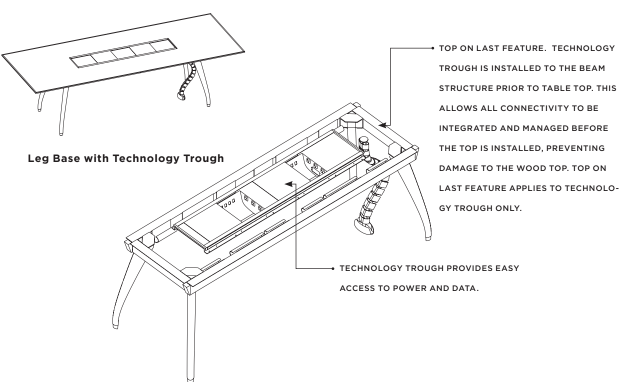


technology integration



technology integration





technology integration

COMPANION BASES

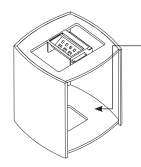
(see pages 162-166)



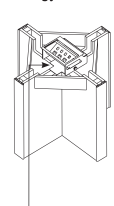
Quad Base with Technology Port



X-Base with Technology Port



→ QUAD BASE INCLUDES STANDARD REMOV-ABLE WIRE MANAGEMENT ACCESS DOOR. BOTTOM OF BASE INCLUDES CUTOUT TO ACCOMMODATE FLOOR MONUMENT AND HEIGHT OF CORD HEADS.

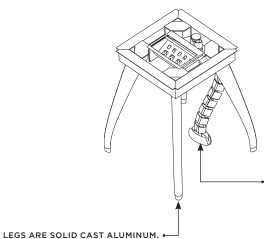


X BASE WIRE MANAGEMENT ACCOMMODATED •

THROUGH CHANNELS ON EXTERIOR PANEL
OPENINGS. DATA AND ELECTRICAL CORDS
ROUTED FROM PORT THROUGH CHANNELS IN
BASE TO POWER AND DATA SOURCE (FLOOR
MONUMENT).



Leg Base with Technology Port



WIRE MANAGEMENT ACCOMMODATED

THROUGH WIRE MANAGEMENT SPINE

ORDERED SEPARATELY MODEL # CVSPINE.

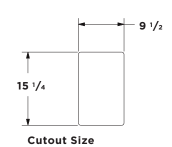
technology integration

CREDENZA BACK PANEL CUTOUT OPTION

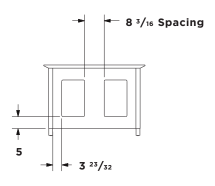
(see pages 175-188)

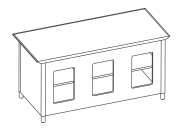
WAN | NO WALL CUTOUT

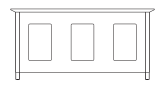
WAY | BACK PANEL WALL ACCESS CUTOUT INCLUDED

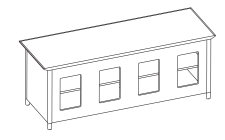


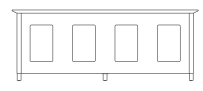


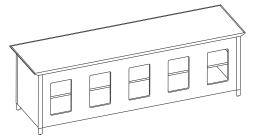


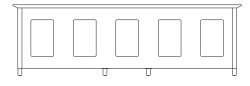












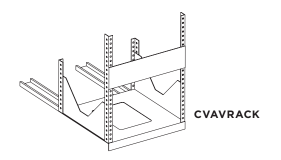
NOTE:

Order the cutout back panel in the credenza if you plan to intergrate a refrigerator. The suggested refrigerators will fit in size. However, any condensation, heating or leaking resulting in damage to the credenza will void your Gunlocke warranty.

technology integration

SLIDING A/V RACK SYSTEM

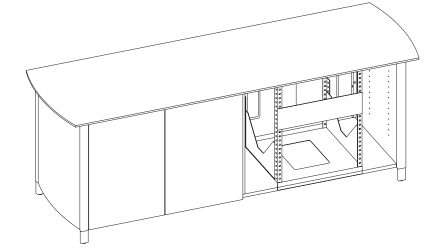
(see page 214)



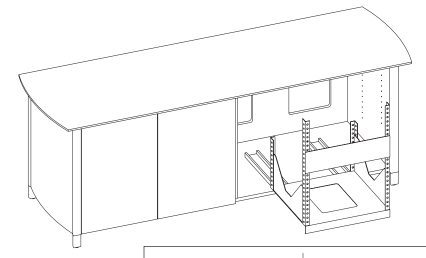
NOTE:

To prevent tipping and to ensure the stability of the credenza, only one A/V rack may be specified per credenza.

Weight Capacity of A/V Rack = 100 lbs.



A/V Rack Inside Credenza (shown without doors on right)



A/V Rack Extended (shown without doors on right)

Interior dimensions for a metal leg credenza double-door opening:

W 34 ¹/₄ D 22 ¹/₂

H 24 7/16

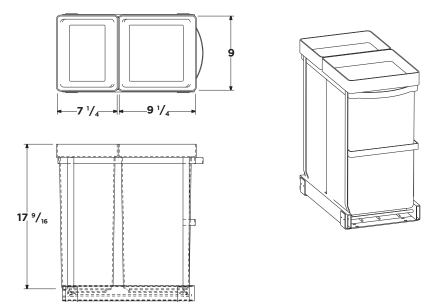
Interior dimensions for a hinged door credenza:

W 34 ³/₈ D 21 ¹¹/₁₆

H 24 1/4

RECYCLING BIN

(see page 184)

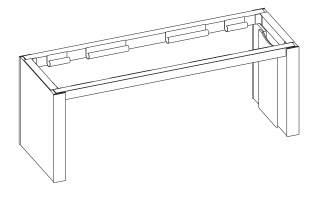


CONVERGE INSTALLATION SEQUENCE FOR TROUGHS Note: Ports install directly to the bottom of the table top.

Step 1: Assemble base and beam. Place in proper location.

Example shown:

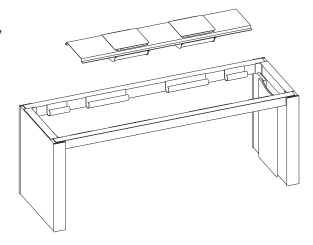
CVPBS108-A



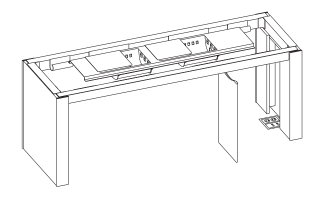
Step 2: Add Technology

Example shown:

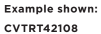
TPTR-501A

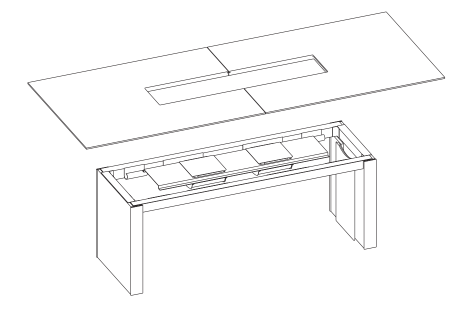


Step 3: Install data and electrical cables before installing table top



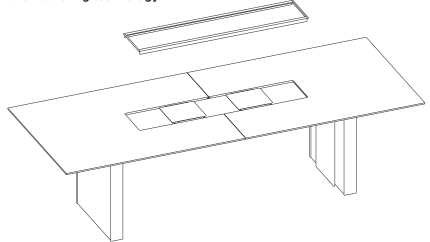
Step 4: Install Table Top





Step 5: Insert Bezel





MOBILE TECHNOLOGY CART

Lectern & Presentation/Projection (see page 204)

Primary use: The Technology Cart is a combination mobile presentation station with a height adjustable platform that serves as a lectern or projector stand. It includes a standard enclosed compartment for storage of rackable technology/AV equipment. Mobility allows sharing of expensive AV equipment between multiple conference rooms.

Specification Tips:

Power required for AV cart. Recommended locations for power: beneath cart, wall receptacle or from table power source.

Order technology unit early in specification to allow AV integrator appropriate time to populate unit with AV equipment.

Standard AV rack holds any rackable equipment.

Key Product Information:

AV Rack system included with Lectern & Presentation Carts, accepts all standard 19" width rackable components. 8 usable rack spaces or 14" of usable height.

All units mobile, two front casters lockable, rear casters non-locking.

Adjustable height lectern top dimensions - 19"D* x 24"W. *depth from top of pencil lip to front of platform. Pencil lip is 3/8" H.

Top platform - $19^{1}/8$ "D x $17^{1}/2$ " W Pull out side shelf dimensions - $15^{3/4}$ " d x 15"W Keyboard mechanism provides 7" of vertical adjustment and 0° to $+15^{\circ}$ degrees of tilt adjustment Opening above doors is 3 7/8" in height.

Technology Integration & Wire Management

Consult with AV integrator or internal IT department to determine power and technology requirements.

Consider power and AV/Data location sources to supply cart. Involve contractor to run conduit if locating power and data in floor or wall.

Key Features:

- · Mobile unit
- · Slide out tray includes soft self closing feature
- · Height adjustable platform with tilt capability
- · Access doors on both sides of unit
- · Technology tray for user access to power and data
- · AV rack included fits all rackable equipment

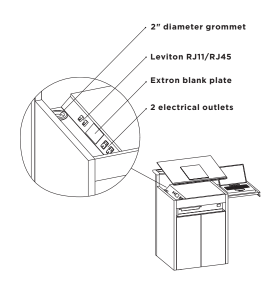
See Page 45 for technology tray specifications.

LECTERN TECHNOLOGY CART with adjustable platform model CVMTC-KM





Approach Side



MOBILE TECHNOLOGY CART

PC/CPU Cart

(see page 204)

Specification Tips:

Power required for AV cart. Recommended locations for power: beneath cart, wall receptacle, or from table.

Order technology unit early in specification to allow AV integrator appropriate time to populate unit with AV equipment.

Key Product Information:

All units mobile, two front casters lockable, rear casters non locking.

Top platform dimensions – 19 $^1\!/8"D$ x 17 $^1\!/2"W$ Pull out side shelf dimensions – 15 $^3\!/4"D$ x 15"W Keyboard tray dimensions – 12"D x 21"W

Technology Integration and Wire Management

User side of cabinet includes 2 hinged doors to access technology equipment, opposite side includes single hinged door for wiring of AV components.

Bottom and intermediate panels include cutouts for vertical wire management. Wires can be routed from bottom of unit (floor) up to 2" diameter grommet in technology tray.

Technology Tray Specifications:

Technology tray includes 2 eletrical receptacles with 10' standard plug, blank double space AAP Extron plate, Levition RJ11 (phone) & RJ45 CAT5 (data) jacks and 2" diameter wire management grommet.

Jack cutouts in tray will fit the following manufacturers:

Allen Tel - VERSATAP

AMP/TYCO (NETCONNECT) - SL series & 110

Leviton - QuickPort

Panduit - NetKey

Siemon - Max Keystone

Note:

Wood shelves fixed on PC cart.

Key Features:

- · Mobile unit
- · Slide out tray includes soft self closing feature
- · Access doors on both sides of unit
- · Technology tray for user access to power and data
- · Keyboard Tray

PC/CPU CART model CVMTC-PC



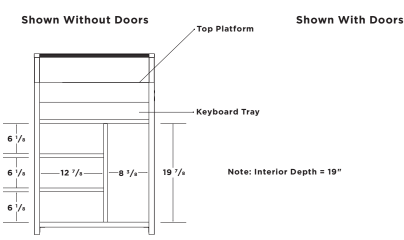




User Side

Approach Side





Front View Interior Dimensions

VISUAL DISPLAY CENTER

Segmented

(see page 200)

Segmented version frames TV in wood and provides 3 aluminum rails located top, center, and bottom of unit for clip in shelving/accessories. Shelving and accessories clip into aluminum rails.

Primary use: The Visual Display Center provides additional communication and visual presentation capability for wall-mounted LCD or Plasma TVs. Key multi-functional features include; retractable white boards, shelving for DVD player, video conferencing camera, audio speakers and conference room accessories.

Unit will accommodate LCD/Plasma TV sizes 42"-71" and up to 200 lbs depending on the bracket model.

Specification Tips:

Note: **LCD/Plasma TV mounting not included.** With the Visual Display Center Gunlocke recommends a full motion flat panel TV mount that allows maximum flexibility - Extend, Tilt, and Swivel. Overall size not to exceed cutout size of 31 $^{1}/_{2}$ " W x 20" H. Width of unit with whiteboards fully extended is 120 7/8".

Speakers should be exterior mounted.

Weight limit of shelving:

Small shelf 6" = 10 lbs. Large shelf 18" = 35 lbs. Full width shelf 77" = 100 lbs.

Pre Install Tips:

Order LCD/Plasma TV mounting bracket. Mount to a wall that is properly blocked or reinforced. Mounting brackets included, installers responsible for providing appropriate fasteners for wall conditions.

If drywall or other material is in front of mounting surface it may not exceed 5/8" to ensure proper stability of the mounting bracket.

See bracket specification on page 48 for location of wall outlets.

Key Product Information:

Whiteboard version includes aluminum handles Each whiteboard extends 20 1/4". Providing total area of appoximately 6 sq. ft. of writing surface. Integral marker & eraser holder included.

Each unit includes an eraser and markers.

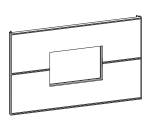
Wood surface is UV cured Cleartech finish

Unit is fully assembled.

Technology Integration & Wire Management

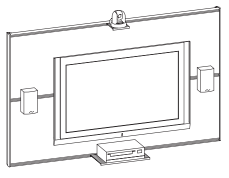
Power and data for TV can be provided behind visual diplay center or routed up from exsting outlets

To locate outlets behind visual display center see openings in attachment brackets on page 54.

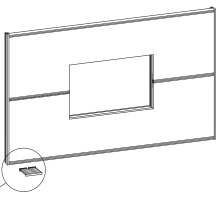


Segmented

Segmented with extendable whiteboards overall width 120 7/8



Shown with LCD/Plasma TV and accessories (not included)



Accessories and shelves clip into top, center and bottom horizontal tracks

VISUAL DISPLAY CENTER

Basic All Wood

(see page 202)

All wood version frames TV in wood.

Primary use: The Visual Display Center provides additional communication and visual presentation capability for wall-mounted LCD or Plasma TVs. Key multi-functional features include; retractable white

Unit will accommodate LCD/Plasma TV sizes 42" to

TV must not exceed 63" diagonally or exceed 175 lbs.

Specification Tips:

Note: **LCD/Plasma TV mounting not included.** With the Visual Display Center Gunlocke recommends a full motion flat panel TV mount that allows maximum flexibility - Extend, Tilt, and Swivel. Overall size not to exceed cutout size of 31 ½" W x 20" H. Width of unit with whiteboards fully extended is 120 7/8".

Speakers should be exterior mounted.

Weight limit of shelving:

Small shelf 6" = 10 lbs. 18" = 35 lbs. Large shelf Full width shelf 77" = 100 lbs.

Pre Install Tips:

 $Order\,LCD/Plasma\,TV\,mounting\,bracket.$ Mount to a wall that is properly blocked or reinforced. Mounting brackets included, installers responsible for providing appropriate fasteners for wall conditions.

If drywall or other material is in front of mounting surface it may not exceed 5/8" to ensure proper stability of the mounting bracket.

See bracket specification on page 48 for location of wall outlets.

Key Product Information:

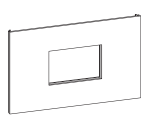
Whiteboard version includes aluminum handles. Each whiteboard extends $20 \frac{1}{4}$ ". Providing total area of appoximately 6 sq. ft. of writing surface. Integral marker & easer holder included.

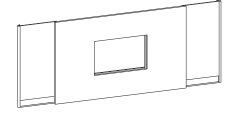
Each unit includes an eraser and markers. Wood surface is UV cured Cleartech finish. Unit is fully assembled.

Technology Integration & Wire Management

Power and data for TV can be provided behind visual diplay center or routed up from exsting outlets

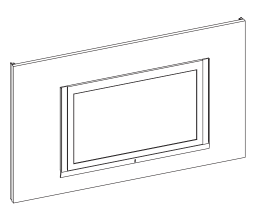
To locate outlets behind visual display center see openings in attachment brackets on page 54.





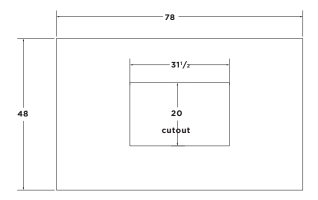
All Wood

All Wood with extendable whiteboards overall width 120 7/8

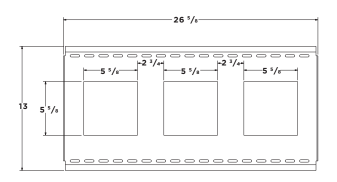


Shown with LCD/Plasma TV

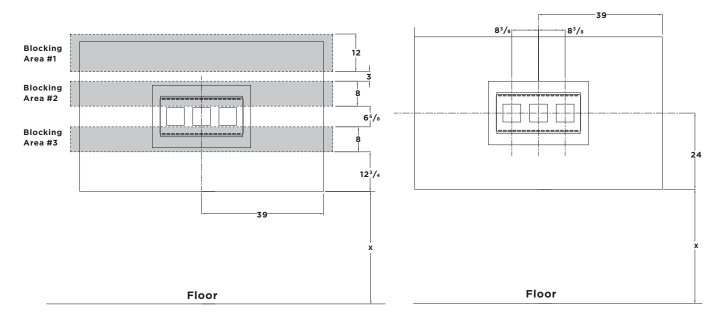
VISUAL DISPLAY CENTER MOUNTING RECOMMENDATIONS



Visual display center and cutout dimensions



TV Wall Mounting Bracket example



Wall blocking locations

Blocking area #1 - blocking for mounting visual display center to wall. Minimum blocking width of at least 78".

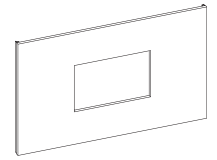
Blocking area #2 & #3 - blocking for mounting TV wall bracket. Minimum blocking width of at least 36".

Locating outlets for data/electrical junction boxes on wall

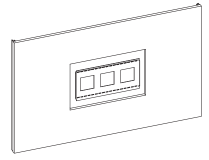
TV wall mount bracket contains (3) 5 $\frac{5}{8}$ x 5 $\frac{5}{8}$ access holes for data/power management.

VISUAL DISPLAY CENTER INSTALLATION SEQUENCE

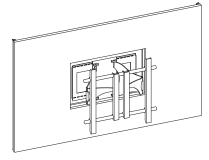
1) Mount visual display center



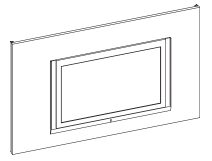
2) Install TV mounting bracket



3) Mount TV arm to mounting bracket

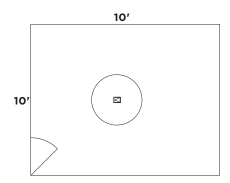


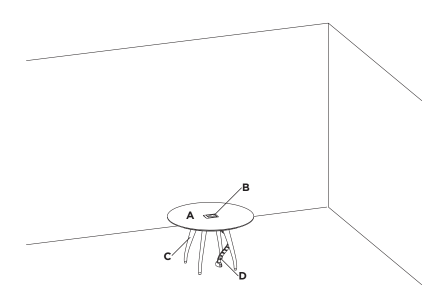
4) Install LCD or Plasma TV



TYPICALS

Conference Room Typicals65-82
Meeting rooms 66-69
Staff rooms
Video conferencing rooms
Board rooms

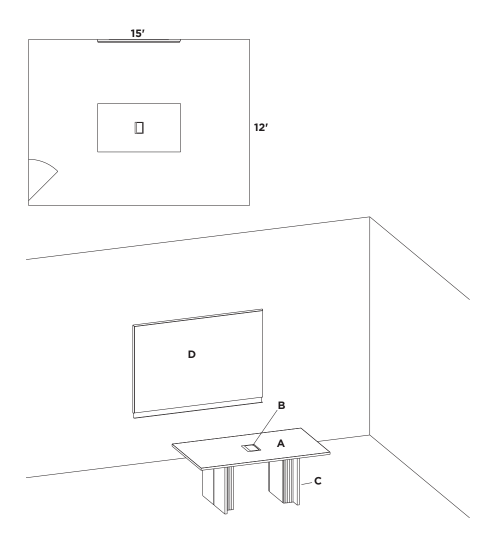




item	page	model number	description	quantity	veneer 1	veneer 2
А	98	CVTRD48	Round table top 48" diameter	1	3,007	3,157
В	128	TPSM-1A	Small technology port	1	1,014	1,014
С	169	CVLGS-A	Leg companion base	1	968	968
D	148	CVSPINE	Wire management spine	1	348	348
					5.337	5.487

Suggested Seating 4-5

Connectivity 2 electrical outlets, 1 data and 1 voice jack

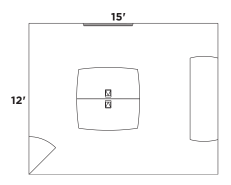


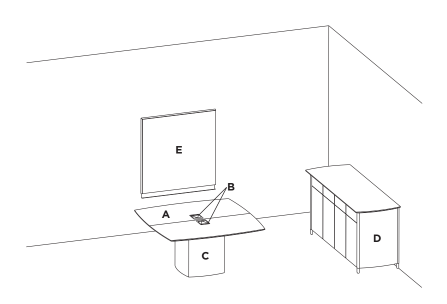
					9.441	10.813	10.947
D	203	ACWHT48H72W-6	Whiteboard 48" x 72"	1	2,650	2,650	2,650
С	156	CVABS72-AP	Accordion base - paint finish	1	3,752	3,752	3,752
В	129	TPLG-1A	Large technology port	1	1,739	1,739	1,739
А	102	CVTRT4272-L*	Rectangular table top 42" x 72"	1	1,300	2,672	2,806
Item	page	model number	description	quantity	laminate 1	veneer 1	veneer 2

*model shown is laminate 1. Veneer product has a different model #

Suggested Seating 4-6

Connectivity 4 electrical outlets, 4 data with voice jacks

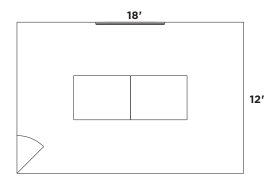


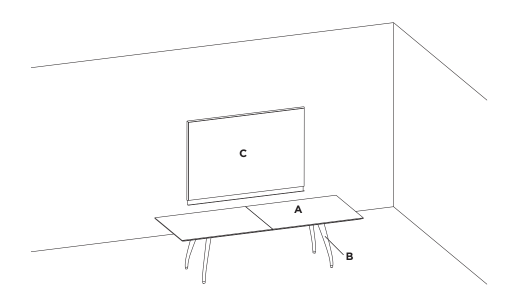


item	page	model number	description	quantity	veneer 1	veneer 2
А	100	CVTQA60	Quad arc table top 60" x 60"	1	5,069	5,322
В	128	TPSM-2B	Small technology port	2	2,028	2,028
С	162	CVQBS-B	Quad companion base	1	2,463	2,586
D	176	CVBCF-4D	Buffet height credenza flat end	1	8,057	8,460
Ε	203	ACWHT48H48W-G	Whiteboard 48" x 48"	1	1,900	1,900
					21.545	22.324

Suggested Seating 6-8

Connectivity 4 electrical outlets, 2 data and 2 voice jacks

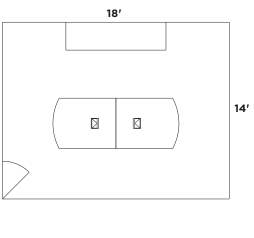


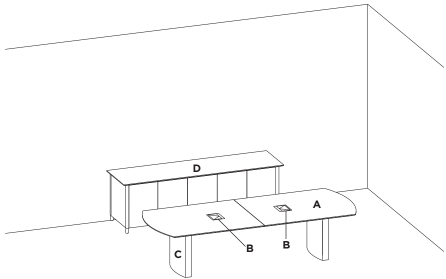


item	page	model number	description	quantity	veneer 1	veneer 2
А	84	CVTRT42108	Rectangular table top 42" x 108"	1	4,042	4,244
В	167	CVLBS108-A	Leg base	1	2,207	2,207
С	203	ACWHT48H72W-G	Whiteboard 48" x 72"	1	2,650	2,650
					8.899	9.101

Suggested Seating 6-8

Connectivity none specified

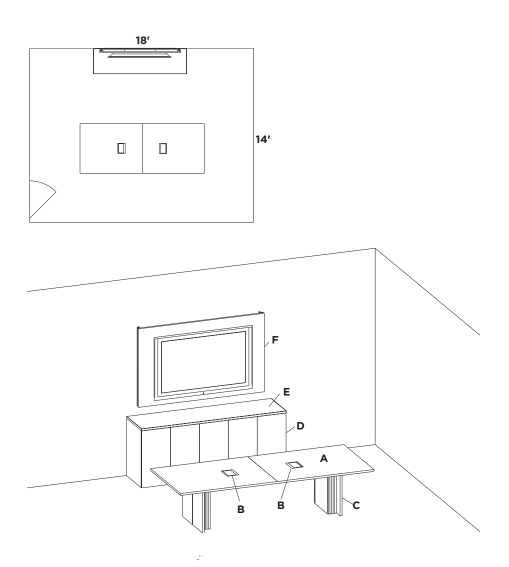




item	page	model number	description	quantity	veneer 1	veneer 2
Α	88	CVTAE48120	Arc end table top 48" x 120"	1	5,752	6,040
В	129	TPLG-1A	Large technology port	2	3,478	3,478
С	159	CVGBS120-A	Geo base	1	5,739	6,026
D	178	CVSCF-5D	Standard height credenza flat end	1	8,282	8,696
					23,251	24,240

Suggested Seating 8-10

Connectivity 8 electrical outlets, 8 data and 2 voice jacks

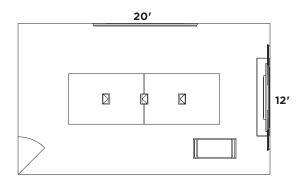


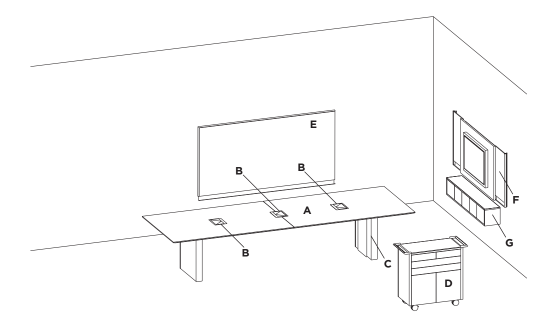
Item	page	model number	description	qty	laminate 1	veneer 1	veneer 2
Α	102	CVTRT48120-L*	Rectangular table top 48" x 120"	1	2,876	5,070	5,324
В	129	TPLG-1A	Large technology port	2	3,478	3,478	3,478
С	156	CVABS120-AP	Accordion base - paint finish	1	5,454	5,454	5,454
D	183	CVBC-5PP	Hinged door buffet credenza chassis 90", pain	t 1	6,619	6,619	6,619
Ε	193	CVCWR2490-LM*	Credenza top 24x90"	1	1,281	1,487	1,561
F	202	CVDCT78-WN	Visual display center - veneer	1	3,772	3,772	3,961
					23 480	25 880	26 397

^{*}model shown is laminate 1. Veneer product has a different model #

Suggested Seating 8-10

Connectivity 8 electrical outlets, 8 data and 1 voice jacks

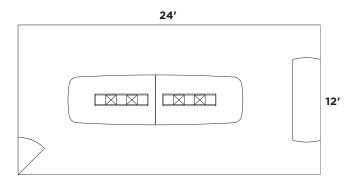


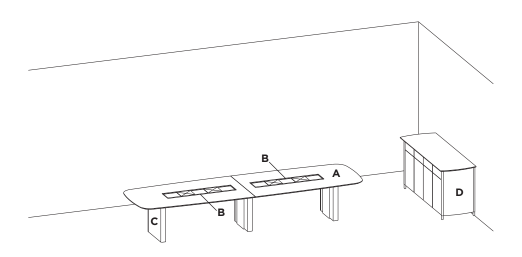


item	page	model number	description	quantity	veneer 1	veneer 2
А	84	CVTRT48144	Rectangular table top 48" x 144"	1	6,257	6,570
В	129	TPLG-1A	Large technology port	3	5,217	5,217
С	163	CVPBS144-A	Panel base	1	6,755	7,093
D	205	CVHPC1836-D	Hospitality Cart	1	7,520	7,896
Ε	203	ACWHT48H96W-G	Whiteboard 48" x 96"	1	3,400	3,400
F	200	CVDCT78-SX	Segmented visual display center w/whiteboards	1	7,850	8,243
G	206	CVWMS-5DW	Wall mount storage 89'	1	4,692	4,927
					41.691	43.346

Suggested Seating 10-12

Connectivity 12 electrical outlets, 12 data and 3 voice jacks

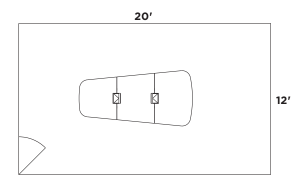


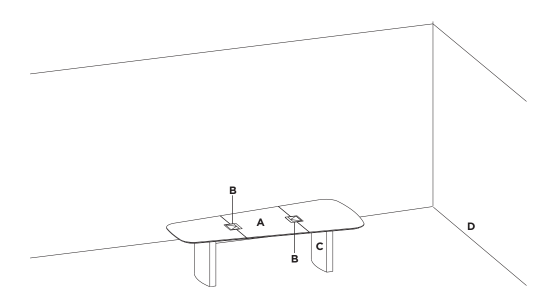


item	page	model number	description	quantity	veneer 1	veneer 2
Α	92	CVTAB48168	Arc boat table top 48" x 168"	1	8,451	8,874
В	131	TPTR-501A	Technology trough 50"	2	7,252	7,252
С	163	CVPBS168-A	Panel base	1	8,213	8,624
D	176	CVBCF-4D	Buffet height credenzas flat end	1	8057	8,460
					39,225	40,462

Suggested Seating 12-14

Connectivity 24 electrical outlets, 32 data, 4 voice jacks, 4 blanks, and 4 AAP Extron blanks

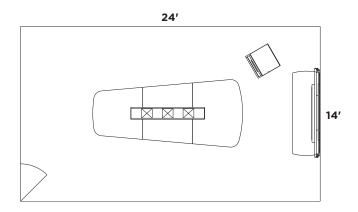


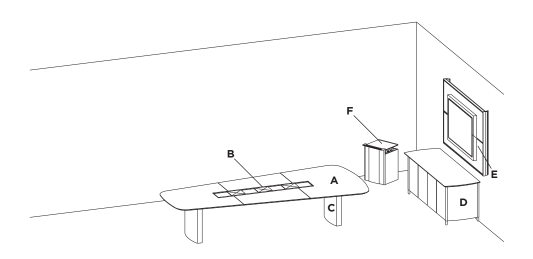


item	page	model number	description	quantity	veneer 1	veneer 2
А	96	CVTSL3454108	Sight line table top 34"/54" x 108"	1	5,669	5,952
В	129	TPLG-1A	Large technology port	2	3,478	3,478
С	159	CVGBS108-A	Geo base	1	4,905	5,150
					14.052	14.580

Suggested Seating 7-9

Connectivity 8 electrical outlets, 8 data and 2 voice jacks



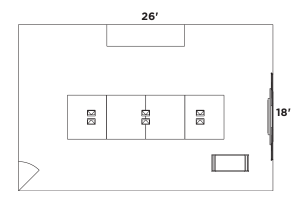


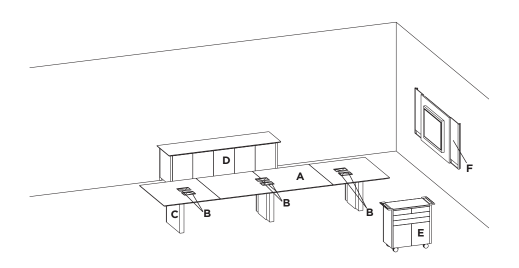
item	page	model number	description	quantity	veneer 1	veneer 2
А	96	CVTSL4266144	Sight line table top 42"/66" x 144"	1	7,902	8,297
В	133	TPTR-701A	Technology trough 70"	1	4,690	4,690
С	159	CVGBS144-A	Geo base	1	6,755	7,093
D	178	CVSCF-4D	Standard height credenza flat end	1	7,088	7,442
Е	200	CVDCT78-SN	Segmented visual display center	1	5,248	5,510
F	204	сумтс-км	Lectern cart	1	6,202	6,512
					37,885	39,544

Suggested Seating 11-13

Connectivity 18 electrical outlets, 24 data, 2 voice jacks, 4 blanks,

and 3 AAP Extron blanks

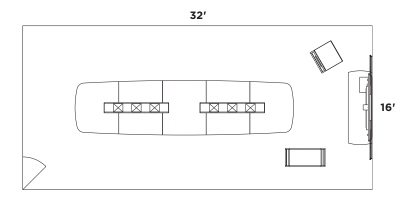


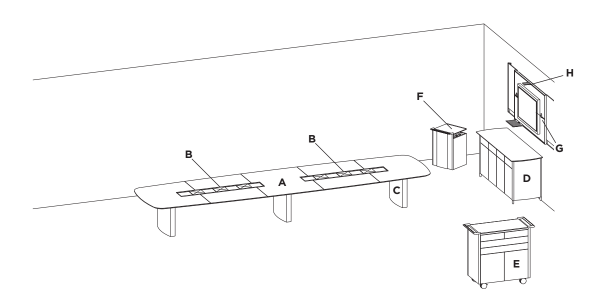


item	page	model number	description	quantity	veneer 1	veneer 2
А	86	CVTRT54192	Rectangular table top 54" x 192"	1	9,502	9,977
В	129	TPLG-1A	Large technology port	6	10,434	10,434
С	164	CVPBS192-B	Panel base	1	9,881	10,375
D	178	CVSCF-5D	Standard height credenza flat end	1	8,282	8,696
Е	205	CVHPC1836-D	Hospitality cart	1	7,520	7,896
F	202	CVDCT78-WX	Visual display center with whiteboards	1	6,178	6,487
					51,797	53,865

Suggested Seating 14-16

Connectivity 24 electrical outlets, 24 data and 6 voice jacks





item	page	model number	description	quantity	veneer 1	veneer 2
Α	94	CVTAB60240	Arc boat table top 60" x 240"	1	19,425	20,396
В	133	TPTR-701A	Technology trough 70"	2	9,380	9,380
С	160	CVGBS240-B	Geo base	1	11,118	11,674
D	176	CVBCF-4D	Buffet height credenza flat end	1	8,057	8,460
Ε	205	CVHPC1836-D	Hospitality cart	1	7,520	7,896
F	204	CVMTC-KM	Lectern cart	1	6,202	6,512
G	200	CVDCT78-SX	Segmented visual display with whiteboards	1	7,850	8,243
Н	201	CVASK	Speaker clip	1	140	140
					69,692	72,701

Suggested Seating 18-20

Connectivity 36 electrical outlets, 48 data, 4 voice jacks, 8 blanks,

and 6 AAP Extron blanks

TABLE TOPS

Table tops 83-124
Rectangular tops - wood84-87
Arc end tops - wood
Arc boat tops - wood92-95
Sight line tops - wood96-97
Round tops - wood98-99
Quad arc tops - wood
Rectangular tops - laminate102-105
Arc end tops - laminate106-109
Arc boat tops - laminate
Sight line tops - laminate
Round tops - laminate
Quad arc tops - laminate

	D	W	# of sections	seating capacity	model number	veneer 1	veneer 2
42" RECTANGULAR	42	72	1	4-6	CVTRT4272	2,672	2,806
	42	84	1	6-8	CVTRT4284	3,195	3,355
	42	96	1	6-8	CVTRT4296	3,341	3,508
	42	108	2	6-8	CVTRT42108	4,042	4,244
	42	120	2	8-10	CVTRT42120	4,363	4,581
48" RECTANGULAR	48	96	1	6-8	CVTRT4896	3,782	3,971
	48	108	2	8-10	CVTRT48108	4,434	4,656
	48	120	2	8-10	CVTRT48120	5,070	5,324
	48	144	2	10-12	CVTRT48144	6,257	6,570
	48	168	2	12-14	CVTRT48168	7,097	7,452

note

- Top thickness 1 $^5\!/_{16}$
- Mitered corners
- $^{1}\!/_{2}$ " thick hardwood band on all sides
- 72" 96" tops veneer direction is parallel with width
- 108" 168" tops veneer direction is parallel with depth
- Seating capacity based on 27" per person

spec tip

 $\label{thm:continuity} Technology selection for cutout only. Insert cutout option code from matrix on next page.$

Technology ports and troughs ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP UV EDGE TECHNOLOGY CUTOUT FINISH FINISH PROFILE OPTION

See inside front cover for required option codes

(Insert option from shaded area on opposite page)

Example

CVTRT42120.NC260.FF.KN.TL1C

 CVTRT42120
 NC260
 FF
 KN
 TL1C

 MODEL NUMBER
 SPECIES & TOP UV
 EDGE
 TECH. CUTOUT

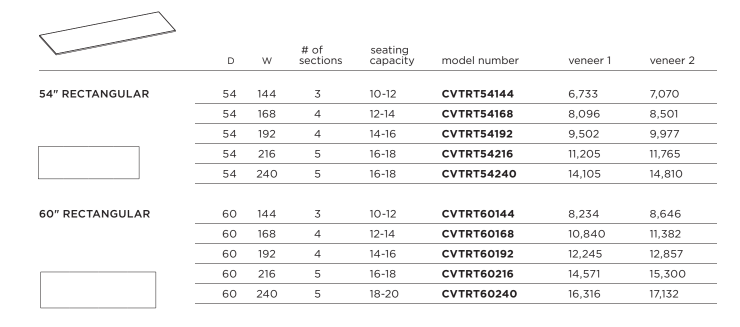
42" AND 48" RECTANGULAR TOPS technology options

PORT TECHNOL	OGY OPTION	S	42	" DE	PTH	1 ТО	PS	48	" DE	PTI	н тс	PS		
RECTANGULAR			72	84	96	108	120	96	108	120	144	168	technology	
technology port cutout option	cutout option code	description	42 ×	42 ×	42 ×	42 ×	42 ×	48 ×	48 ×	48 ×	48 ×	48 ×	port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
8	TL1C	1 Large Technology Port Center	•	•	•	•	•	•	•	•	•	•	TPLG	1
28	TL2C	2 Large Technology Ports Center	•	•	•	•	•	•	•	•	•	•	TPLG	2
D	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	2
0 8 8	TL3E	3 Large Technology Ports Equally Spaced				•	•		•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced									•	•	TPLG	4

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHN RECTANGULAR	IOLOGY OPTI	ONS	42	2" DE	EPTH	то	PS	48	" DE	EPTH	і то	PS		
technology trough cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120	48 × 96	48 × 108	48 × 120	48 × 144	48 × 168	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 50"			•	•		•	•				TPTR-50	1
	PDTG	1 Technology Trough 70"					•			•	•		TPTR-70	1
	PDTG	2 Technology Troughs 50"										•	TPTR-50	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.



note

- Top thickness 1 5/16
- Mitered corners
- ½" thick hardwood band on all sides
- 144" 240" tops veneer direction is parallel with depth
- Seating capacity based on 27" per person

spec tip

Technology selection for cutout only. Insert cutout option code from matrix on next page.

Technology ports and troughs ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP UV EDGE TECHNOLOGY CUTOUT FINISH FINISH PROFILE OPTION

See inside front cover for required option codes

(Insert option from shaded area on opposite page)

Example

CVTRT60192.NC260.FF.KN.TL2E

 CVTRT60192
 NC260
 FF
 KN
 TL1C

 MODEL NUMBER
 SPECIES & TOP UV EDGE
 TECH. CUTOUT

3 8

0 0 0

PORT TECHNOLOGY OPTIONS

TL2E

TL3E

TL4E

TL4B

TL6B

54" AND 60" RECTANGULAR TOPS technology options

60" DEPTH TOPS

•

TPLG-____

TPLG-____

TPLG-____

TPLG-____

TPLG-___

2

3

4

4

6

RECTANGULAR			54	₽" D	EPT	н то	PS	60)" DI	EPT	н то	PS		
technology port cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240	60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
8	TL1C	1 Large Technology Port Center	•	•	•	•	•	•	•	•	•	•	TPLG	1
DS	TL2C	2 Large Technology Ports Center	•	•	•	•	•	•	•	•	•	•	TPLG	2
		2 Large Technology												

54" DEPTH TOPS

Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135. Note:

Ports Equally Spaced

3 Large Technology

Ports Equally Spaced

4 Large Technology

4 Large Technology

Ports Back to Back

6 Large Technology

Ports Back to Back

Ports Equally Spaced

TROUGH TECHN	IOLOGY OPTI	ONS	54	" DI	EPTH	1 ТО	PS	60	" DI	EPTH	н то	PS		
RECTANGULAR			4		2	(0	40	4	ω	2	G	0		
technology trough cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 24	60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 70"	•					•					TPTR-70	1
	PDTG	2 Technology Troughs 50"		•	•				•	•			TPTR-50	2
	PDTG	2 Technology Troughs 70"				•	•				•	•	TPTR-70	2

• • •

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.

	D	W	# of sections	seating capacity	model number	veneer 1	veneer 2
42" ARC END	42	72	1	4-6	CVTAE4272	3,031	3,183
	42	84	1	6-8	CVTAE4284	3,624	3,805
	42	96	1	6-8	CVTAE4296	3,791	3,981
	42	108	2	6-8	CVTAE42108	4,665	4,898
	42	120	2	8-10	CVTAE42120	4,948	5,195
48" ARC END	48	96	1	6-8	CVTAE4896	4,291	4,506
	48	108	2	8-10	CVTAE48108	5,028	5,279
	48	120	2	8-10	CVTAE48120	5,752	6,040
	48	144	2	10-12	CVTAE48144	7,095	7,450
	48	168	2	12-14	CVTAE48168	8,048	8,450

note

- Top thickness 1 5/16
- Mitered corners
- ½" thick hardwood band on all sides
- 72" 96" tops veneer direction is parallel with width
- 108" 168" tops veneer direction is parallel with depth
- Seating capacity based on 27" per person

spec tip

Technology selection for cutout only. Insert cutout option code from matrix on next page.

Technology ports and troughs ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP UV EDGE TECHNOLOGY CUTOUT FINISH FINISH PROFILE OPTION

See inside front cover for required option codes

(Insert option from shaded area on opposite page)

Example

CVTAE42120.NC260.FF.KN.TL1C

 CVTAE42120
 NC260
 FF
 KN
 TL1C

 MODEL NUMBER
 SPECIES & FINISH
 TOP UV FINISH
 EDGE
 TECH. CUTOUT

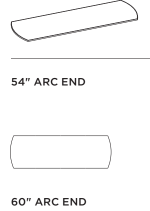
42" AND 48" ARC END TOPS technology options

PORT TECHNOL	OGY OPTION	S	42	" DI	EPTH	то	PS	48	" DE	PTI	н то	PS		
ARC END			72	84	96	108	120	96	108	120	144	168	technology	
technology port cutout option	cutout option code	description	42 ×	42×	42 ×	42 ×	42 ×	48 ×	48 ×	48 ×	48 ×	48 ×	port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
	TL1C	1 Large Technology Port Center	•	•	•	•	•	•	•	•	•	•	TPLG	1
O B	TL2C	2 Large Technology Ports Center	•	•	•	•	•	•	•	•	•	•	TPLG	2
	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	2
	TL3E	3 Large Technology Ports Equally Spaced				•	•		•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced									•	•	TPLG	4

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHN	IOLOGY OPTI	ONS	42	" DE	EPTH	н то	PS	_	48	" DE	PTH	то	PS		
ARC END			01		,,	108	0		,,	8	0	144	œ		
technology trough cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 10	42 × 120		48 × 96	48 × 108	48 × 120	48 × 14	48 × 168	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 50"			•	•			•	•				TPTR-50	1
	PDTG	1 Technology Trough 70"					•				•	•		TPTR-70	1
	PDTG	2 Technology Troughs 50"											•	TPTR-50	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.



D	W	# of sections	seating capacity	model number	veneer 1	veneer 2
54	144	3	10-12	CVTAE54144	7,634	8,016
54	168	4	12-14	CVTAE54168	9,179	9,638
54	192	4	14-16	CVTAE54192	10,776	11,315
54	216	5	16-18	CVTAE54216	12,709	13,344
54	240	5	16-18	CVTAE54240	15,995	16,795
60	144	3	10-12	CVTAE60144	9,340	9,807
60	168	4	12-14	CVTAE60168	12,291	12,906
60	192	4	14-16	CVTAE60192	13,884	14,578
60	216	5	16-18	CVTAE60216	16,522	17,348
60	240	5	18-20	CVTAE60240	18,502	19,427

note

- Top thickness 1 5/16
- Mitered corners
- ½" thick hardwood band on all sides
- 144" 240" tops veneer direction is parallel with depth
- Seating capacity based on 27" per person

spec tip

Technology selection for cutout only. Insert cutout option code from matrix on next page.

Technology ports and troughs ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP UV EDGE TECHNOLOGY CUTOUT FINISH FINISH PROFILE OPTION

See inside front cover for required option codes

(Insert option from shaded area on opposite page)

Example

CVTAE60192.NC260.FF.KN.TL2E

CVTAE60192 NC260 FF KN TL1C

SPECIES & TOP UV EDGE TECH. CUTOUT FINISH

54" AND 60" ARC END TOPS technology options

PORT TECHNOL ARC END	OGY OPTION	S	54	l" DI	EPTH	н то	PS	60	" DI	EPTH	н то	PS		
technology port cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240	60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
()	TL1C	1 Large Technology Port Center	•	•	•	•	•	•	•	•	•	•	TPLG	1
38	TL2C	2 Large Technology Ports Center	•	•	•	•	•	•	•	•	•	•	TPLG	2
() (S	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	2
	TL3E	3 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	4
	TL4B	4 Large Technology Ports Back to Back	•	•	•	•	•	•	•	•	•	•	TPLG	4
	TL6B	6 Large Technology Ports Back to Back	•	•	•	•	•	•	•	•	•	•	TPLG	6

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHN	IOLOGY OPTI	ONS	54	" DI	EPTH	то	PS	60	" DI	EPTH	н то	PS		
ARC END			4		~	رم	40	4	ω	2	LO.	o		
technology trough cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 24	60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 70"	•					•					TPTR-70	1
	PDTG	2 Technology Troughs 50"		•	•				•	•			TPTR-50	2
	PDTG	2 Technology Troughs 70"				•	•				•	•	TPTR-70	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.

	D	W	# of sections	seating capacity	model number	veneer 1	veneer 2
42" ARC BOAT	42	72	1	4-6	CVTAB4272	3,183	3,342
	42	84	1	6-8	CVTAB4284	3,805	3,995
	42	96	1	6-8	CVTAB4296	3,981	4,180
	42	108	2	6-8	CVTAB42108	4,871	5,115
	42	120	2	8-10	CVTAB42120	5,194	5,454
48" ARC BOAT	48	96	1	6-8	CVTAB4896	4,504	4,729
•	48	108	2	8-10	CVTAB48108	5,280	5,544
	48	120	2	8-10	CVTAB48120	6,038	6,340
	48	144	2	10-12	CVTAB48144	7,449	7,821
	48	168	2	12-14	CVTAB48168	8,451	8,874

note

- Top thickness 1 $^5/_{16}$
- · ½" thick hardwood band on all sides
- 72" 96" tops veneer direction is parallel with width
- 108" 168" tops veneer direction is parallel with depth
- · Seating capacity based on $27"\,\mathrm{per}\,\mathrm{person}$

spec tip

Technology selection for cutout only. Insert cutout option code from matrix on next page.

 $Technology\,ports\,and\,troughs$ ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

SPECIES & TOP UV **TECHNOLOGY CUTOUT EDGE**

MODEL NUMBER **FINISH** FINISH **PROFILE** OPTION

See inside front cover for required option codes

(Insert option from shaded area on opposite page)

Example

CVTAB42120.NC260.FF.KN.TL1C

CVTAB42120 NC260 ΚN TL1C TECH. CUTOUT MODEL NUMBER SPECIES & FINISH TOP UV EDGE FINISH

42" AND 48" ARC BOAT TOPS technology options

PORT TECHNOL ARC BOAT	OGY OPTION	S	42	" DE	EPTH	1 ТО	PS	48	" DE	PTI	н то	PS		
technology port	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120	48 × 96	48 × 108	48 × 120	48 × 144	48 × 168	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
(S)	TL1C	1 Large Technology Port Center	•	•	•	•	•	•	•	•	•	•	TPLG	1
38	TL2C	2 Large Technology Ports Center	•	•	•	•	•	•	•	•	•	•	TPLG	2
	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	2
S S S	TL3E	3 Large Technology Ports Equally Spaced				•	•		•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced									•	•	TPLG	4

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHN ARC BOAT	IOLOGY OPTI	ONS	42	" DE	PTH	то	PS	48	" DI	EPTI	н то	PS		
technology trough cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120	48 × 96	48 × 108	48 × 120	48 × 144	48 × 168	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 50"			•	•		•	•				TPTR-50	1
	PDTG	1 Technology Trough 70"					•			•	•		TPTR-70	1
	PDTG	2 Technology Troughs 50"										•	TPTR-50	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.

	D	W	# of sections	seating capacity	model number	veneer 1	veneer 2
54" ARC BOAT	54	144	3	10-12	CVTAB54144	8,015	8,416
_	54	168	4	12-14	CVTAB54168	9,638	10,120
	54	192	4	14-16	CVTAB54192	11,316	11,882
	54	216	5	16-18	CVTAB54216	13,344	14,011
	54	240	5	16-18	CVTAB54240	16,795	17,635
60" ARC BOAT	60	144	3	10-12	CVTAB60144	9,807	10,297
_	60	168	4	12-14	CVTAB60168	12,906	13,551
	60	192	4	14-16	CVTAB60192	14,578	15,307
	60	216	5	16-18	CVTAB60216	17,349	18,216
	60	240	5	18-20	CVTAB60240	19,425	20,396

note

- Top thickness 1 $^5/_{16}$
- ½" thick hardwood band on all sides
- 144" 240" tops veneer direction is parallel with depth
- Seating capacity based on 27" per person

spec tip

Technology selection for cutout only. Insert cutout option code from matrix on next page.

Technology ports and troughs ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP UV EDGE TECHNOLOGY CUTOUT FINISH FINISH PROFILE OPTION

See inside front cover for required option codes

(Insert option from shaded area on opposite page)

Example

CVTAB60192.NC260.FF.KN.TL2E

 CVTAB60192
 NC260
 FF
 KN
 TLIC

 MODEL NUMBER
 SPECIES & FINISH
 TOP UV FINISH
 EDGE
 TECH. CUTOUT

54" AND 60" ARC BOAT TOPS technology options

PORT TECHNOL ARC BOAT	OGY OPTION	S	54	" DE	EPTH	то	PS	1	60	" DE	PTH	то	PS		
technology port cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54×240		60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
	TL1C	1 Large Technology Port Center	•	•	•	•	•		•	•	•	•	•	TPLG	1
0.0	TL2C	2 Large Technology Ports Center	•	•	•	•	•		•	•	•	•	•	TPLG	2
	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•		•	•	•	•	•	TPLG	2
D 8 8	TL3E	3 Large Technology Ports Equally Spaced	•	•	•	•	•		•	•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced	•	•	•	•	•		•	•	•	•	•	TPLG	4
Z Z	TL4B	4 Large Technology Ports Back to Back	•	•	•	•	•		•	•	•	•	•	TPLG	4
\(\text{\text{\$\omega\$}} \text{\text{\$\omega\$}} \(\text{\text{\$\omega\$}} \)	TL6B	6 Large Technology Ports Back to Back	•	•	•	•	•		•	•	•	•	•	TPLG	6

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHN ARC BOAT	IOLOGY OPTI	ONS	54	" DE	EPTH	то	PS	60	" DE	EPTH	н то	PS		
technology trough cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240	60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 70"	•					•					TPTR-70	1
	PDTG	2 Technology Troughs 50"		•	•				•	•			TPTR-50	2
	PDTG	2 Technology Troughs 70"				•	•				•	•	TPTR-70	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137



	D	W	# of sections	seating capacity	model number	veneer 1	veneer 2
SIGHT LINE	34/54	108	3	7-9	CVTSL3454108	5,669	5,952
	38/60	120	3	9-11	CVTSL3860120	6,718	7,054
	42/66	144	3	11-13	CVTSL4266144	7,902	8,297
/							

note

- Top thickness 1 $^5\!/_{16}$
- ½" thick hardwood band on all sides
- 108" 144" tops veneer direction is parallel with depth
- Seating capacity based on 27" per person

spec tip

Technology selection for cutout only. Insert cutout option code from matrix on next page.

Technology ports and troughs ordered separately, see pages 126-148..

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP UV EDGE TECHNOLOGY CUTOUT FINISH FINISH PROFILE OPTION

See inside front cover for required option codes

(Insert option from shaded area on opposite page)

Example

CVTSL3454108.NC260.FF.KN.TL1C

 $\begin{array}{c|cccc} {\sf CVTSL3454108} & {\sf NC260} & {\sf FF} & {\sf KN} & {\sf TL1C} \\ \hline {\sf MODEL\,NUMBER} & {\sf SPECIES\,\&} & {\sf TOP\,UV} & {\sf EDGE} & {\sf TECH.\,CUTOUT} \\ \hline \\ {\sf FINISH} & {\sf FINISH} & {\sf TOP\,UV} & {\sf EDGE} & {\sf TOP\,UV} \\ \hline \end{array}$

SIGHT LINE TOPS technology options

PORT TECHNOLOGY OPTIONS SIGHT LINE TABLE TOPS			× 108	× 120				
technology port cutout option	cutout option code	description	34 × 54	38 × 60	×	technology port model # required	quantity	
	TN	No Technology Cutout	•	•	•	N/A	N/A	
B	TL1C	1 Large Technology Port Center	•	•	•	TPLG	1	
28	TL2C	2 Large Technology Ports Center	•	•	•	TPLG	2	
8 8	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	TPLG	2	
2 B S	TL3E	3 Large Technology Ports Equally Spaced	•	•	•	TPLG	3	
0 0 0 0	TL4E	4 Large Technology Ports Equally Spaced			•	TPLG	4	

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHNOLOGY OPTIONS SIGHT LINE TABLE TOPS				× 120 × 120			
technology trough cutout option	cutout option code	description	25 42 42	$\times \mid \times$	×	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 50"	•	•		TPTR-50	1
	PDTG	1 Technology Trough 70"		•	•	TPTR-70	1

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.

ROUND TOPS - wood



	D	# of sections	seating capacity	model number	veneer 1	veneer 2
42" AND 48" ROUND	42	1	3-4	CVTRD42	2,299	2,414
	48	1	4-5	CVTRD48	3,007	3,157



54" AND 60" ROUND 54 2 5-6 CVTRD54 3,674 3,858 60 2 5-7 CVTRD60 4,470 4,694

PRODUCT INFO

note

- Top thickness 1 $^5/_{16}$
- ½" thick hardwood band on all sides
- Seating capacity based on 27" per person

spec tip

Technology selection for cutout only. Insert cutout option code from matrix on next page.

Technology ports ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP UV EDGE TECHNOLOGY CUTOUT FINISH FINISH PROFILE OPTION

See inside front cover for required option codes

(Insert option from shaded area on opposite page)

Example

CVTRD48.NC260.FF.KN.TS1C

 CVTRD48
 NC260
 FF
 KN
 TL1C

 MODEL NUMBER
 SPECIES & TOP UV
 EDGE
 TECH. CUTOUT

PORT TECHNOLOGY OPTIONS ROUND TABLE TOPS			DIAMETER	DIAMETER	DIAMETER	METER		
technology port cutout option	cutout option code	description	42 DIA	48 DIA	54 DIA	60 DIA	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	N/A	N/A
	TS1C	1 Small Technology Port Center	•	•	•	•	TPSM	1
	TL1C	1 Large Technology Port Center	•	•	•	•	TPLG	1
(SS)	TS2B	2 Small Technology Ports Back to Back			•	•	TPSM	2
DR	TL2B	2 Large Technology Ports Back to Back			•	•	TPLG	2

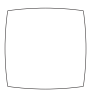
Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.



	D	W	# of sections	seating capacity	model number	veneer 1	veneer 2	_
42" AND 48" ROUND	42	42	1	3-4	CVTQA42	2,608	2,738	
	48	48	1	3-4	CVTQA48	3,409	3,579	_



54" AND 60" ROUND



 54	54	2	4-6	CVTQA54	4,165	4,373
60	60	2	6-8	CVTQA60	5,069	5,322

PRODUCT INFO

note

- Top thickness 1 $^5/_{16}$
- · Mitered corners
- ½" thick hardwood band on all sides
- Seating capacity based on 27" per person

spec tip

Technology selection for cutout only. Insert cutout option code from matrix on next page.

Technology ports ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP UV EDGE TECHNOLOGY CUTOUT FINISH FINISH PROFILE OPTION

See inside front cover for required option codes

(Insert option from shaded area on opposite page)

Example

CVTQA42.NC260.FF.KN.TS1C

CVTQA42 NC260 FF KN TL1C

MODEL NUMBER FINISH FINISH FINISH FINISH

PORT TECHNOLOGY OPTIONS

QUAD ARC TABLE TOPS

technology port cutout option	cutout option code	description	42 × 42	48 × 48	54 × 54	×	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	N/A	N/A
23	TS1C	1 Small Technology Port Center	•	•	•	•	TPSM	1
	TL1C	1 Large Technology Port Center	•	•	•	•	TPLG	1
DIS	TS2B	2 Small Technology Ports Back to Back			•	•	TPSM	2
	TL2B	2 Large Technology Ports Back to Back			•	•	TPLG	2

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

	D	W	# of sections	seating capacity	model number	laminate 1
42" RECTANGULAR	42	72	1	4-6	CVTRT4272-L	1,300
	42	84	1	6-8	CVTRT4284-L	1,684
	42	96	1	6-8	CVTRT4296-L	1,755
	42	108	1	6-8	CVTRT42108-L	2,197
	42	120	1	8-10	CVTRT42120-L	2,442
48" RECTANGULAR	48	96	1	6-8	CVTRT4896-L	2,219
	48	108	1	8-10	CVTRT48108-L	2,506
	48	120	1	8-10	CVTRT48120-L	2,876
	48	144	2	10-12	CVTRT48144-L	3,558
	48	168	2	12-14	CVTRT48168-L	3,831

note

102

- $\boldsymbol{\cdot}$ Top thickness is 1 $^3/_{16}\text{"}$
- $\begin{array}{c} \bullet \, 2mm \, matching \, vinyl \, edge \\ band \, butt \, joint \end{array}$
- Knife edge is painted underneath for a smooth finish
- Seating capacity based on 27" per person

spec tip
Technology selection for
cutout only. Insert cutout
option code from matrix on
next page.

Technology ports and troughs ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER LAMINATE EDGE TECHNOLOGY COLOR PROFILE CUTOUT OPTIC

PROFILE CUTOUT OPTION

KNIFE KN (Insert option from s

KNIFE KN (Insert option from shaded SQUARE SQ area on opposite page)

See inside front cover for required option codes

Example

CVTRT42120-L.PLWH.KN.TL1C

 $\frac{\text{CVTRT42120-L}}{\text{MODEL NUMBER}} \qquad \frac{\text{PLWH}}{\text{LAMINATE}} \qquad \frac{\text{KN}}{\text{EDGE}} \qquad \frac{\text{TL1C}}{\text{TECH. CUTOUT}}$

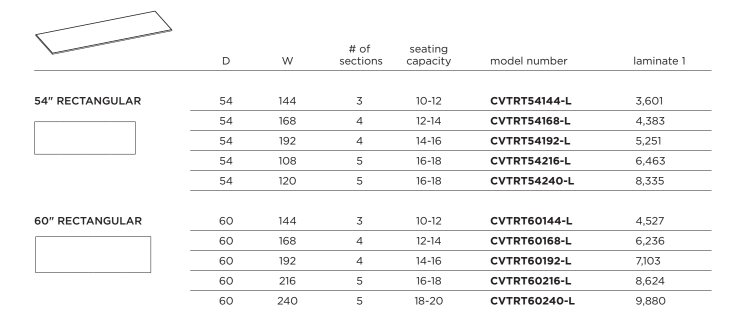
42" AND 48" RECTANGULAR TOPS technology options

PORT TECHNOLOGY OPTIONS		42" DEPTH TOPS					48	" DE	EPTH	н то	PS			
RECTANGULAR			72	84	96	108	120	96	108	120		168	technology	
technology port cutout option	cutout option code	description	42 ×	42 ×	42 ×		42 ×	48 ×	48 ×	48 ×	48 ×	48 ×	port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
3	TL1C	1 Large Technology Port Center	•	•	•	•	•	•	•	•	•	•	TPLG	1
28	TL2C	2 Large Technology Ports Center	•	•	•	•	•	•	•	•	•	•	TPLG	2
D	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	2
D 8 8	TL3E	3 Large Technology Ports Equally Spaced				•	•		•	•	•	•	TPLG	3
0 0 0 0	TL4E	4 Large Technology Ports Equally Spaced									•	•	TPLG	4

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHNOLOGY OPTIONS RECTANGULAR			42" DEPTH TOPS						48	" DI	EPTI	н то	PS		
technology trough cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120		48 × 96	48 × 108	48 × 120	48 × 144	48 × 168	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 50"			•	•			•	•				TPTR-50	1
	PDTG	1 Technology Trough 70"					•				•	•		TPTR-70	1
	PDTG	2 Technology Troughs 50"											•	TPTR-50	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.



note

- · Top thickness is 1 3/16"
- $\cdot\,2\,\mathrm{mm}\,\mathrm{matching}\,\mathrm{vinyl}\,\mathrm{edge}$ band butt joint
- · Knife edge is painted underneath for a smooth finish
- · Seating capacity based on 27" per person

spec tip Technology selection for cutout only. Insert cutout option code from matrix on next page.

Technology ports and troughs ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

LAMINATE **EDGE TECHNOLOGY** COLOR **PROFILE CUTOUT OPTION**

> KNIFE KN (Insert option from shaded SQUARE SQ area on opposite page)

See inside front cover for required option codes

Example

CVTRT54144-L.PLWH.KN.TL1C

CVTRT54144-L PLWH ΚN LAMINATE COLOR MODEL NUMBER TECH. CUTOUT

54" AND 60" RECTANGULAR TOPS

? TOPS	technology options
--------	--------------------

PORT TECHNOL RECTANGULAR	OGY OPTION	S	54	l" DI	EPTH	1 ТО	PS	60	" DI	EPTI	н то	PS		
technology port cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240	60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
8	TL1C	1 Large Technology Port Center	•	•	•	•	•	•	•	•	•	•	TPLG	1
D 0	TL2C	2 Large Technology Ports Center	•	•	•	•	•	•	•	•	•	•	TPLG	2
D	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	2
2 S S	TL3E	3 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	4
52 52 53 53	TL4B	4 Large Technology Ports Back to Back	•	•	•	•	•	•	•	•	•	•	TPLG	4
	TL6B	6 Large Technology Ports Back to Back	•	•	•	•	•	•	•	•	•	•	TPLG	6

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHNOLOGY OPTIONS		54	" DI	EPTH	54" DEPTH TOPS						н то	PS			
RECTANGULAR technology trough cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240		60 × 144	60 × 168	60 × 192		60 × 240	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
MMM	PDTG	1 Technology Trough 70"	•						•					TPTR-70	1
	PDTG	2 Technology Troughs 50"		•	•					•	•			TPTR-50	2
	PDTG	2 Technology Troughs 70"				•	•					•	•	TPTR-70	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.

	D	W	# of sections	seating capacity	model number	laminate 1
42" ARC END	42	72	1	4-6	CVTAE4272-L	1,563
	42	84	1	6-8	CVTAE4284-L	1,978
	42	96	1	6-8	CVTAE4296-L	2,081
	42	108	1	6-8	CVTAE42108-L	2,553
	42	120	1	8-10	CVTAE42120-L	2,851
48" ARC END	48	96	1	6-8	CVTAE4896-L	2,565
	48	108	1	8-10	CVTAE48108-L	2,877
	48	120	1	8-10	CVTAE48120-L	3,305
	48	144	2	10-12	CVTAE48144-L	4,075
	48	168	2	12-14	CVTAE48168-L	4,433

note

- $\boldsymbol{\cdot}$ Top thickness is 1 $^3/_{16}\text{"}$
- $\begin{array}{c} \bullet \ 2 \ mm \ matching \ vinyl \ edge \\ band \ butt \ joint \end{array}$
- Knife edge is painted underneath for a smooth finish
- Seating capacity based on 27" per person

spec tip
Technology selection for
cutout only. Insert cutout
option code from matrix on
next page.

Technology ports and troughs ordered separately, see pages 126-148.

TO	ORDER	PLEASE	SPECIFY	THE FO	LLOWING:
	ONDEN	FLLASL	JE LUII I		

MODEL NUMBER LAMINATE EDGE TECHNOLOGY

MODEL NUMBER LAMINATE EDGE TECHNOLOGY COLOR PROFILE CUTOUT OPTION

KNIFE KN (Insert option from shaded SQUARE SQ area on opposite page)

See inside front cover for required option codes

Example

CVTAE42120-L.PLWH.KN.TL1C

 $\begin{array}{c|cccc} \text{CVTAE42120-L} & & \text{PLWH} & & \text{KN} & & \text{TL1C} \\ \hline \text{MODEL NUMBER} & & & \text{LAMINATE} & & \text{EDGE} & & \text{TECH. CUTOUT} \\ \hline \end{array}$

42" AND 48" ARC END TOPS technology options

PORT TECHNOLOGY OPTIONS		42" DEPTH TOPS			S 48" DEPTH TOPS										
ARC END		72	84	96	108	120		96	108	120	144		technology		
technology port cutout option	cutout option code	description	42 ×	42×	42×	42×	42 ×		48 ×	48 ×	48 ×	48 ×	48 ×	port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
	TL1C	1 Large Technology Port Center	•	•	•	•	•		•	•	•	•	•	TPLG	1
38	TL2C	2 Large Technology Ports Center	•	•	•	•	•		•	•	•	•	•	TPLG	2
	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•		•	•	•	•	•	TPLG	2
	TL3E	3 Large Technology Ports Equally Spaced				•	•			•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced										•	•	TPLG	4

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHNOLOGY OPTIONS		42" DEPTH TOPS						48	" DE	PTH	то	PS			
ARC END		01		,,	108	0		,,	8	0	144	œ			
technology trough cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 10	42 × 120		48 × 96	48 × 108	48 × 120	48 × 14	48 × 168	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 50"			•	•			•	•				TPTR-50	1
	PDTG	1 Technology Trough 70"					•				•	•		TPTR-70	1
	PDTG	2 Technology Troughs 50"											•	TPTR-50	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.



	D	W	# of sections	seating capacity	model number	laminate 1
4" ARC END	54	144	3	10-12	CVTAE54144-L	4,156
	54	168	4	12-14	CVTAE54168-L	5,046
	54	192	4	14-16	CVTAE54192-L	6,008
	54	108	5	16-18	CVTAE54216-L	7,297
	54	120	5	16-18	CVTAE54240-L	9,308
O" ARC END	60	144	3	10-12	CVTAE60144-L	5,130
	60	168	4	12-14	CVTAE60168-L	6,992
	60	192	4	14-16	CVTAE60192-L	7,954
	60	216	5	16-18	CVTAE60216-L	9,567
	60	240	5	18-20	CVTAE60240-L	10,928

note

- · Top thickness is 1 3/16"
- $\boldsymbol{\cdot}\, 2\, \mathrm{mm}\, \mathrm{matching}\, \mathrm{vinyl}\, \mathrm{edge}$ band butt joint
- · Knife edge is painted $under neath \, for \, a \, smooth \,$ finish
- \cdot Seating capacity based on 27" per person

spec tip $Technology\ selection\ for$ cutout only. Insert cutout option code from matrix on next page.

Technology ports and troughs $ordered\ separately, see\ pages$ 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER LAMINATE EDGE **TECHNOLOGY**

COLOR **PROFILE CUTOUT OPTION**

KNIFE (Insert option from shaded KN SQUARE SQ area on opposite page)

See inside front cover for required option codes

Example

CVTAE54144-L.PLWH.KN.TL1C

CVTAE54144-L MODEL NUMBER

PLWH LAMINATE COLOR KN TL1C TECH. CUTOUT

54" AND 60" ARC END TOPS technology options

PORT TECHNOL	54" DEPTH TOPS														
ARC END			54	" DI	EPTH	то	PS	1	60)" DI	EPT	н тс	PS		
technology port cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240		60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
(S	TL1C	1 Large Technology Port Center	•	•	•	•	•		•	•	•	•	•	TPLG	1
38	TL2C	2 Large Technology Ports Center	•	•	•	•	•		•	•	•	•	•	TPLG	2
	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•		•	•	•	•	•	TPLG	2
	TL3E	3 Large Technology Ports Equally Spaced	•	•	•	•	•		•	•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced	•	•	•	•	•		•	•	•	•	•	TPLG	4
\(\times \) \(\t	TL4B	4 Large Technology Ports Back to Back	•	•	•	•	•		•	•	•	•	•	TPLG	4
	TL6B	6 Large Technology Ports Back to Back	•	•	•	•	•		•	•	•	•	•	TPLG	6

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHNOLOGY OPTIONS		54" DEPTH TOPS						60	" DI	EPTH	н то	PS			
ARC END technology trough cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240		60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 70"	•						•					TPTR-70	1
	PDTG	2 Technology Troughs 50"		•	•					•	•			TPTR-50	2
	PDTG	2 Technology Troughs 70"				•	•					•	•	TPTR-70	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.

	D	W	# of sections	seating capacity	model number	laminate 1
42" ARC BOAT	42	72	1	4-6	CVTAB4272-L	1,563
	42	84	1	6-8	CVTAB4284-L	1,978
	42	96	1	6-8	CVTAB4296-L	2,081
	42	108	1	6-8	CVTAB42108-L	2,553
	42	120	1	8-10	CVTAB42120-L	2,851
48" ARC BOAT	48	96	1	6-8	CVTAB4896-L	2,565
	48	108	1	8-10	CVTAB48108-L	2,877
	48	120	1	8-10	CVTAB48120-L	3,305
	48	144	2	10-12	CVTAB48144-L	4,075
	48	168	2	12-14	CVTAB48168-L	4,433

note

- · Top thickness is 1 3/16"
- $\cdot\,2\,\mathrm{mm}\,\mathrm{matching}\,\mathrm{vinyl}\,\mathrm{edge}$ band butt joint
- · Knife edge is painted $under neath \ for \ a \ smooth$ $_{\mathrm{finish}}$
- \cdot Seating capacity based on 27" per person

spec tip $Technology\ selection\ for$ cutout only. Insert cutout option code from matrix on next page.

Technology ports and troughs $ordered\ separately, see\ pages$ 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER LAMINATE **EDGE TECHNOLOGY** COLOR PROFILE **CUTOUT OPTION**

KNIFE KN (Insert option from shaded SQUARE SQ area on opposite page)

See inside front cover for required option codes

Example

CVTRT42120-L.PLWH.KN.TL1C

CVTRT42120-L PLWH KN TL1C LAMINATE COLOR MODEL NUMBER TECH. CUTOUT

42" AND 48" ARC BOAT TOPS technology options

PORT TECHNOLOGY OPTIONS ARC BOAT			42" DEPTH TOPS					48" DEPTH TOPS					PS		
technology port cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120		48 × 96	48 × 108	48 × 120	48 × 144	48 × 168	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
S	TL1C	1 Large Technology Port Center	•	•	•	•	•		•	•	•	•	•	TPLG	1
D 83	TL2C	2 Large Technology Ports Center	•	•	•	•	•		•	•	•	•	•	TPLG	2
2 8	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•		•	•	•	•	•	TPLG	2
S S S	TL3E	3 Large Technology Ports Equally Spaced				•	•			•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced										•	•	TPLG	4

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHNOLOGY OPTIONS ARC BOAT			42" DEPTH TOPS						48	" DI	EPTI	н то	PS		
technology trough cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120		48 × 96	48 × 108	48 × 120	48 × 144	48 × 168	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 50"			•	•			•	•				TPTR-50	1
	PDTG	1 Technology Trough 70"					•				•	•		TPTR-70	1
	PDTG	2 Technology Troughs 50"											•	TPTR-50	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.

	D	W	# of sections	seating capacity	model number	laminate 1
54" ARC BOAT	54	144	3	10-12	CVTAB54144-L	4,156
	54	168	4	12-14	CVTAB54168-L	5,046
	54	192	4	14-16	CVTAB54192-L	6,008
	54	108	5	16-18	CVTAB54216-L	7,297
	54	120	5	16-18	CVTAB54240-L	9,308
60" ARC BOAT	60	144	3	10-12	CVTAB60144-L	5,130
	60	168	4	12-14	CVTAB60168-L	6,992
	60	192	4	14-16	CVTAB60192-L	7,954
	60	216	5	16-18	CVTAB60216-L	9,567
	60	240	5	18-20	CVTAB60240-L	10,928

note

- Top thickness is 1 3/16"
- $\begin{array}{c} \bullet \ 2 \ mm \ matching \ vinyl \ edge \\ band \ butt \ joint \end{array}$
- Knife edge is painted underneath for a smooth finish
- Seating capacity based on 27" per person

spec tip
Technology selection for
cutout only. Insert cutout
option code from matrix on
next page.

Technology ports and troughs ordered separately, see pages 126-148.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER LAMINATE EDGE TECHNOLOGY COLOR PROFILE CUTOUT OPTION

PROFILE CUTOUT OPTION

KNIFE KN (Insert option from

KNIFE KN (Insert option from shaded SQUARE SQ area on opposite page)

See inside front cover for required option codes

Example

CVTAB54144-L.PLWH.KN.TL1C

CVTAB54144-L PLWH

MODEL NUMBER

LAMINATE COLOR KN TL1C TECH. CUTOUT

54" AND 60" ARC BOAT TOPS technology options

PORT TECHNOL ARC BOAT	OGY OPTION	S	54	" DI	EPTH	і то	PS	60	" DE	РТН	і то	PS		
technology port cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240	60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	N/A	N/A
B	TL1C	1 Large Technology Port Center	•	•	•	•	•	•	•	•	•	•	TPLG	1
88	TL2C	2 Large Technology Ports Center	•	•	•	•	•	•	•	•	•	•	TPLG	2
	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	2
3 8 8	TL3E	3 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	3
	TL4E	4 Large Technology Ports Equally Spaced	•	•	•	•	•	•	•	•	•	•	TPLG	4
	TL4B	4 Large Technology Ports Back to Back	•	•	•	•	•	•	•	•	•	•	TPLG	4
	TL6B	6 Large Technology Ports Back to Back	•	•	•	•	•	•	•	•	•	•	TPLG	6

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHNOLOGY OPTIONS ARC BOAT			54" DEPTH TOPS						60	" DI	EPTI	н то	PS		
technology trough cutout option	cutout option code	description	54 × 144	54 × 168	54 × 192	54 × 216	54 × 240		60 × 144	60 × 168	60 × 192	60 × 216	60 × 240	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	•	•		•	•	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 70"	•						•					TPTR-70	1
	PDTG	2 Technology Troughs 50"		•	•					•	•			TPTR-50	2
	PDTG	2 Technology Troughs 70"				•	•					•	•	TPTR-70	2

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.



SIGHT LINE

D	W	# of sections	seating capacity	model number	laminate 1
34/54	108	2	7-9	CVTSL3454108-L	3,741
38/60	120	2	9-11	CVTSL3860120-L	5,068
42/66	144	3	11-13	CVTSL4266144-L	6,831

PRODUCT INFO

note

- Top thickness is 1 3/16"
- · 2 mm matching vinyl edge band butt joint
- Knife edge is painted underneath for a smooth finish
- Seating capacity based on 27" per person

spec tip
Technology selection for
cutout only. Insert cutout
option code from matrix on
next page.

Technology ports and troughs ordered separately, see pages 126-148.

		╛.	
MODEL NUMBER	LAMINATE COLOR	EDGE PROFILE	TECHNOLOGY CUTOUT OPTION
	COLOR	11101122	
		KNIFE KN	(Insert option from shaded
		SQUARE SQ	area on opposite page)
See inside front c	over for required	l option codes	

TECH. CUTOUT

TL1C

KN

LAMINATE COLOR

CVTSL3454108-L PLWH

MODEL NUMBER

TO ORDER PLEASE SPECIFY THE FOLLOWING:

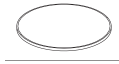
SIGHT LINE TOPS technology options

PORT TECHNOL	OGY OPTION	S			Τ.		
SIGHT LINE TABLE	TOPS		108	120	144		
technology port cutout option	cutout option code	description	34 × 54 ×	38 × 60 ×	42 × 66 ×	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	N/A	N/A
8	TL1C	1 Large Technology Port Center	•	•	•	TPLG	1
0.0	TL2C	2 Large Technology Ports Center	•	•	•	TPLG	2
8 8	TL2E	2 Large Technology Ports Equally Spaced	•	•	•	TPLG	2
S 8 8	TL3E	3 Large Technology Ports Equally Spaced	•	•	•	TPLG	3
0 0 6 6	TL4E	4 Large Technology Ports Equally Spaced			•	TPLG	4

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TROUGH TECHN SIGHT LINE TABLE		ONS	×	$\times \mid \times$	×		
technology trough cutout option	cutout option code	description	7 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 ×	× ×	: ×	technology trough model # required	quantity
	TN	No Technology Cutout	•	•	•	N/A	N/A
	PDTG	1 Technology Trough 50"	•	•		TPTR-50	1
	PDTG	1 Technology Trough 70"		•	•	TPTR-70	1

Note: Above options are for cutout only, technology troughs ordered separately on pages 130-133, 136-137.



D	# of sections	seating capacity	model number	laminate 1
42	1	3-4	CVTRD42-L	1,399
48	1	4-5	CVTRD48-L	1,645



54" AND 60" ROUND



54	1	5-6	CVTRD54-L	1,862
60	1	5-7	CVTRD60-L	2,478

PRODUCT INFO

note

- · Top thickness is 1 3/16"
- $\cdot\,2^{\,}_{mm\,matching\,vinyl\,edge}$ band butt joint
- · Knife edge is painted $under neath \, for \, a \, smooth \,$ finish
- \cdot Seating capacity based on 27" per person

spec tip $Technology\ selection\ for$ cutout only. Insert cutout option code from matrix on next page

Technology ports ordered $separately, see \ pages\ 126\text{-}148.$

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER LAMINATE EDGE COLOR

TECHNOLOGY PROFILE CUTOUT OPTION

KNIFE KN SQUARE SQ

(Insert option from shaded area on opposite page)

See inside front cover for required option codes

KN

Example

CVTRD48-L.PLWH.KN.TL1C

CVTRD-L MODEL NUMBER PLWH LAMINATE COLOR TECH. CUTOUT

PORT TECHNOL ROUND TABLE TO		S	DIAMETER	DIAMETER	DIAMETER	AMETER		
technology port cutout option	cutout option code	description	42 DI	48 DI	54 DI	60 DI	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	N/A	N/A
(DS)	TS1C	1 Small Technology Port Center	•	•	•	•	TPSM	1
	TL1C	1 Large Technology Port Center	•	•	•	•	TPLG	1
(36)	TS2B	2 Small Technology Ports Back to Back			•	•	TPSM	2
	TL2B	2 Large Technology Ports Back to Back			•	•	TPLG	2

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.



	D	W	# of sections	seating capacity	model number	laminate 1
42" AND 48" QUAD ARC	42	42	1	3-4	CVTQA42-L	1,399
	48	48	1	3-4	CVTQA48-L	1,645
54" AND 60" QUAD ARC	54	54	1	4-6	CVTQA54-L	1,862

note

- · Top thickness is 1 3/16"
- $\boldsymbol{\cdot}\, 2\, \mathrm{mm}\, \mathrm{matching}\, \mathrm{vinyl}\, \mathrm{edge}$ band butt joint
- · Knife edge is painted $under neath \ for \ a \ smooth$ $_{\mathrm{finish}}$
- \cdot Seating capacity based on 27" per person

spec tip $Technology\ selection\ for$ cutout only. Insert cutout option code from matrix on next page.

Technology ports and troughs $ordered\ separately, see\ pages$ 126-148.

$T \cap$	ODDED	DIEVCE	SPECIFY	TUE		OW/ING
10	UKUEK	PLEASE	SPECIFY		FULL	LOVVIING.

MODEL NUMBER LAMINATE **EDGE** COLOR

PROFILE **CUTOUT OPTION** KNIFE KN (Insert option from shaded

SQUARE SQ

area on opposite page)

TECHNOLOGY

See inside front cover for required option codes

Example

CVTQA42-L.PLWH.KN.TL1C

CVTQA42-L MODEL NUMBER PLWH LAMINATE COLOR KN TL1C TECH. CUTOUT

PORT TECHNOLOGY OPTIONS

QUAD ARC TABLE TOPS

technology port cutout option	cutout option code	description	42 × 42	48 × 48	54 × 54	×	technology port model # required	quantity
	TN	No Technology Cutout	•	•	•	•	N/A	N/A
	TS1C	1 Small Technology Port Center	•	•	•	•	TPSM	1
	TL1C	1 Large Technology Port Center	•	•		•	TPLG	1
0.0	TS2B	2 Small Technology Ports Back to Back			•	•	TPSM	2
	TL2B	2 Large Technology Ports Back to Back			•	•	TPLG	2

Note: Above options are for cutout only, technology ports ordered separately on pages 128-129, 134-135.

TECHNOLOGY

125

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Accessory jacks	145
Power cable kit	146
A/V rack	147
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GLOSSARY OF CONNECTIVITY TERMS

term	definition
AAP	Architectural Adapter Plates, General application is for multiple audio visual and communications connection options. AAP's are manufactured by Extron.
AAP Double Plate	A modular adaptor. General application is connection of user specified audio and video equipment. Each double plate uses twice the space as a AAP Single Plate.
AC	Power input, alternating current.
Blank	A blank clip in module to fill jack opening. Black
Extron	Manufacturer of AAP plates and a wide range of connectivity solutions. 800 633 9876 www.extron.com
RJ11	A wiring pattern for 6-position modular jacks. Voice/Communications. General application is the source of connection of phone or modem.
RJ45	A wiring pattern for 8-position modular jacks. Data source. General application is connection from a computer to a network system.
VGA	15 pin pass-through connector. General application is connection of computer display output to a monitor or projector input.
3.5 MM Audio	Stereo mini. General application is connection from computer sound card, mp3 player or Apple i-Pod to amplified sound system.

TECHNOLOGY PORTS AND TROUGHS

Technology options available in Converge tables include technology ports and technology troughs.

TECHNOLOGY PORTS

Technology ports are available in 2 sizes.





SMALL TECHNOLOGY PORT

Primary use: The small technology port is utilized in round and quad arc tables

Features:

- · Receding door
- (2) AC Power outlets
- Power source (10' standard plug or 6' hardwire)
- (2) Data/communication jacks
- customizable blank openings (see page 128)





LARGE TECHNOLOGY PORT

Primary use: The large technology port is utilized in rectangular, arc end, arc boat and sight line tables

Features:

- · Receding door
- (4) AC Power outlets
- Power source (10' standard plug or 6' hardwire)
- (5) Data/communication jacks
- customizable blank openings (see page 129)

TECHNOLOGY TROUGHS

Technology troughs are available in 2 sizes. See matrix on table top pages for available options.





50" TECHNOLOGY TROUGH

Primary use: The 50" technology trough is utilized in rectangular, arc end, arc boat and sight line tables

Features:

- (2) sliding access doors
- (2) AAP Extron Double Space Blank Plate
- (20) Data/communication jack locations
- (12) AC Power Outlets
- customizable blank openings (see page 131)





70" TECHNOLOGY TROUGH

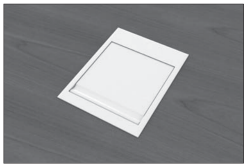
Primary use: The 70" technology trough is utilized in rectangular, arc end, arc boat and sight line tables

Features:

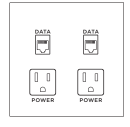
- (3) sliding access doors
- (3) AAP Extron Double Space Blank Plate
- (30) Data/communication jack locations
- (18) AC Power Outlets
- customizable blank openings (see page 133)

Hardwired ports and troughs (-HW suffix in model number) are typically the required solution for New York City, Chicago and San Francisco. Requires a certified electrician to install junction boxes and connect ports or troughs to the floor core location(s). Please check your local codes for electrical requirements before purchasing the electrical components.

For all other markets select standard plug or hardwired based on preference. If standard plug is selected, surge protectors (not provided) or power cable kit (order from page 146) are required to connect technology ports/troughs. For a visual detail of these installations see inside back cover.



Closed



- (2) Data Leviton RJ45 Connectors
- (2) Power AC Outlets



Open

type	model number	list price
10' Standard Plug	TPSM-1A	1,014
6' Hardwire Conduit	TPSM-1A-HW	1,014
MODEL NUMBER		

- (1) Data Leviton RJ45 Connector
- (1) Voice Leviton RJ11 Connector
- (2) Power AC Outlets

type	model number	list price
10' Standard Plug	TPSM-2B	1,014
6' Hardwire Conduit	TPSM-2B-HW	1,014

MODEL NUMBER

BLANK	BLANK
POWER	POWER

- (2) Blanks
- (2) Power AC Outlets

model number	list price
TPSM-BNK	920
TPSM-BNK-HW	920
	TPSM-BNK

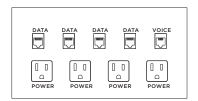
MODEL NUMBER

 $\boldsymbol{Note:}$ Depending on the size of the top and location of the port or trough in the top, the power wire/conduit may not reach the floor monument. Use power strip, power cable kit (page 146) or hard wiring junction boxes to connect the table to floor monument.

PRECONFIGURED LARGE TECHNOLOGY PORTS



Closed



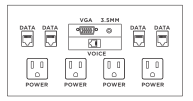
- (4) Data Leviton RJ45 Connectors
- (1) Voice Leviton RJ11 Connector
- (4) Power AC Outlets



Open

DIMENSIONS	D = 7 1/8	$W = 9^{13}/_{16}$	H = 5 7/16
type	model numbe	r	list price
10' Standard Plug	TPLG-1A		1,739
6' Hardwire Conduit	TPLG-1A-HW		1,739

MODEL NUMBER



- (4) Data Leviton RJ45 Connectors
- (1) VGA, 3.5MM Audio & RJ11 (Extron # 70-101-13 & 70-411-11)
- (4) Power AC Outlets

type	model number	list price
10' Standard Plug	TPLG-VGA	2,124
6' Hardwire Conduit	TPLG-VGA-HW	2,124

MODEL NUMBER

BLANK BLANK	EXTRON AAP DOUBLE SPACE BLANK PLATE	BLANK BLANK
POWER P	OWER POWE	ER POWER

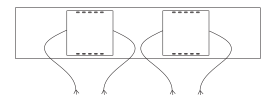
- (4) Blanks
- (1) Extron AAP Double Space Blank Plate
- (4) Power AC Outlets

model number	list price
TPLG-BNK	1,700
TPLG-BNK-HW	1,700
	TPLG-BNK

MODEL NUMBER

Note: Depending on the size of the top and location of the port or trough in the top, the power wire/conduit may not reach the floor monument. Use power strip, power cable kit (page 146) or hard wiring junction boxes to connect the table to floor monument.

POWER CORD QUANTITY AND LOCATIONS



Note: Each 50" Trough includes (4) power supply cords. See page 24 for details.

STANDARD CONFIGURATION

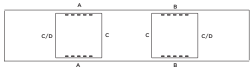
Α	DATA	DATA	DATA	DATA	VOICE
В	DATA	DATA	DATA	DATA	BLANK
С	POWER		POWER		POWER
D	EXTRON AAR	DOUBLE BLA	NK PLATE (76	0-090-12)	
E	0 00000	P VGA and 3.5			(70-101-13)
x	BLANK	BLANK	BLANK	BLANK	BLANK

PRECONFIGURED 50" TECHNOLOGY TROUGH



Closed

Top view of 50" trough, refer to legend on page 114 for standard electrical and data configurations.



- (16) Data Leviton RJ45 Connectors
- (2) Voice Leviton RJ11 Connectors
- (2) Blanks
- (2) AAP Extron Double Space Blank Plates
- (12) Power AC Outlets



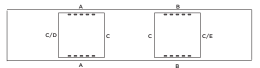
Open

DIMENSIONS D = 11 $\frac{5}{16}$ W = 51 $\frac{1}{8}$ H = 5 $\frac{1}{8}$

model number	list price
TPTR-501A	3,626
TPTR-501A-HW	3,626
	TPTR-501A

MODEL NUMBER

Top view of 50" trough, refer to legend on page 114 for standard electrical and data configurations.

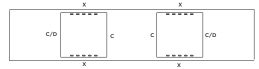


- (16) Data Leviton RJ45 Connectors
- * (2) Voice Leviton RJ11 Connector
- (2) Blanks
- (1) AAP Extron Double Space Blank Plate
- (1) VGA HD-15 and 3.5 MM Audio (Extron # 70-101-13)
- (1) APP Extron Single Space Blank Plate
- (12) Power AC Outlets

type	model number	list price
10' Standard Plug	TPTR-50VGA	4,355
6' Hardwire Conduit	TPTR-50VGA-HW	4,355

MODEL NUMBER

Top view of $50^{\prime\prime}$ trough, refer to legend on page 114 for standard electrical and data configurations.



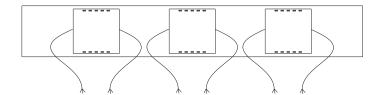
- (2) AAP Extron Double Space Blank Plate
- (20) Blanks
- (12) Power AC Outlets

type	model number	list price
10' Standard Plug	TPTR-50BNK	3,360
6' Hardwire Conduit	TPTR-50BNK-HW	3,360

MODEL NUMBER

Note: Depending on the size of the top and location of the port or trough in the top, the power wire/conduit may not reach the floor monument. Use power strip, power cable kit (page 146) or hard wiring junction boxes to connect the table to floor monument.

POWER CORD QUANTITY AND LOCATIONS



Note: Each 70" Trough includes (6) power supply cords. See page 24 for details.

STANDARD CONFIGURATION

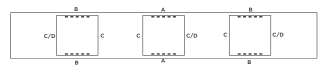
A	DATA DATA		TA VOICE	
В	DATA DATA		STA BLANK	
С	POWER	POWER	POWER	
D	EXTRON AAP DOUBLE E	BLANK PLATE (70-0	90-12)	
E	EXTRON AAP VGA and			
x	BLANK BLANK	BLANK BL	ANK BLANK	

PRECONFIGURED 70" TECHNOLOGY TROUGH



Closed

Top view of 70" trough, refer to legend on page 116 for standard electrical and data configurations.



- (24) Data Leviton RJ45 Connectors
- (2) Voice Leviton RJ11 Connector
- (4) Blanks
- (3) AAP Extron Double Space Blank Plates
- (18) Power AC Outlets

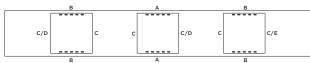


Open

DIMENSIONS	$D = 11 {}^{5}/_{16}$	$W = 71^{1}/8$	H = 5 1/8
type	model numbe	r	list price
10' Standard Plug	TPTR-701A		4,690
6' Hardwire Conduit	TPTR-701A-H	W	4,690

MODEL NUMBER

Top view of 70" trough, refer to legend on page 116 for standard electrical and data configurations.

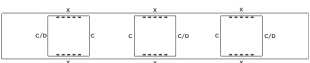


- (24) Data Leviton RJ45 Connectors
- * (2) Voice Leviton RJ11 Connector
- (4) Blanks
- (2) AAP Extron Double Space Blank Plate
- (1) VGA HD-15 and 3.5 MM Audio (Extron # 70-101-13)
- (1) APP Extron Single Space Blank Plates
- (18) Power AC Outlets

type	model number	list price
10' Standard Plug	TPTR-70VGA	5,414
6' Hardwire Conduit	TPTR-70VGA-HW	5,414

MODEL NUMBER

Top view of 70" trough, refer to legend on page 116 for standard electrical and data configurations.



- (3) AAP Extron Double Space Blank Plates
- (30) Blanks
- (18) Power AC Outlets

type	model number	list price
10' Standard Plug	TPTR-70BNK	4,422
6' Hardwire Conduit	TPTR-70BNK-HW	4,422

MODEL NUMBER

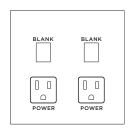
Note: Depending on the size of the top and location of the port or trough in the top, the power wire/conduit may not reach the floor monument. Use power strip, power cable kit (page 146) or hard wiring junction boxes to connect the table to floor monument.



Closed which

STEP 1

Order technology port (Standard Plug or Hardwire)



^{• (2)} Blanks



Open (Shown with data components

must be ordered separately)

DIMENSIONS	$D = 7 \frac{1}{8}$	$W = 5^{7}/_{16}$	H = 5 7/16

type	model number	list price
10' Standard Plug	TPSM-BNK	920
6' Hardwire Conduit	TPSM-BNK-HW	920

MODEL NUMBER

STEP 2

Order jack components from the list below

Each small power port specified with blank openings can be populated with (2) of the Leviton components listed below. Order the correct quantity from the list $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right) \right\}$ below. Price listed is per jack. Gunlocke will ship these units separately for field installation.

Note: Depending on the size of the top and location of the port or trough in the top, the power wire/conduit may not reach the floor monument. Use power strip, power cable kit (page 146) or hard wiring junction boxes to connect the table to floor monument.

Specify model number from the list below:

access	ory jack nents	model number	list price	quantity (specify 2)
	RJ-45	AC-45	31	
	RJ-11	AC-11	31	
	Blank	AC-BNK	19	

TOTAL (2)

^{• (2)} Power AC Outlets

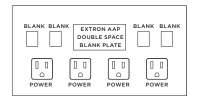
CUSTOM LARGE TECHNOLOGY PORTS



Closed which

STEP 1

Order technology port (Standard Plug or Hardwire)



- (4) Blanks
- ° (1) Extron AAP Double Space Blank Plate
- (4) Power AC Outlets



Open (Shown with data components

ordered separately)

MODEL NUMBER

DIMENSIONS D = $7^{1}/8$ W = $9^{13}/16$ H = $5^{7}/16$

type	model number	list price
10' Standard Plug	TPLG-BNK	1,700
Hardwire Conduit	TPLG-BNK-HW	1,700

STEP 2

Order jack components from the list below

Each large power port specified with blank openings can be populated with (4) of the Leviton components listed below. Order the correct quantity from the list below. Price listed is per jack. Gunlocke will ship these units separately for field installation.

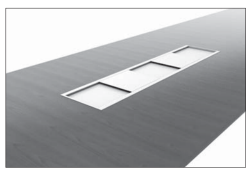
Note: Refer to page 140-144 for a recommended list of Extron Double Space and Single Space Plates to be ordered directly through Extron or through a local reseller.

Note: Depending on the size of the top and location of the port or trough in the top, the power wire/conduit may not reach the floor monument. Use power strip, power cable kit (page 146) or hard wiring junction boxes to connect the table to floor monument.

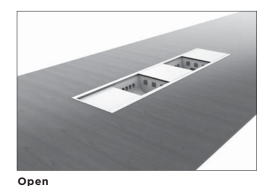
Specify model number from the list below:

access	ory jack onents	model number	list price	quantity (specify 2)
	RJ-45	AC-45	31	
	RJ-11	AC-11	31	
	Blank	AC-BNK	19	

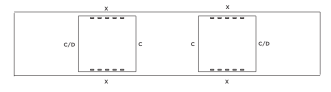
TOTAL (4)



Closed



STEP 1
Order technology trough
(Standard Plug or Hardwire)



^{• (2)} APP Extron Double Space Blank Plates

DIMENSIONS	D = 11 5/16	$W = 51 ^{1}/_{8}$	$H = 5 \frac{1}{8}$
type	model number		list price
10' Standard Plug	TPTR-50BNK		3,360
6' Hardwire Conduit	TPTR-50BNK-	HW	3,360

MODEL NUMBER

STEP 2

Order jack components from the list below

Each 50" technology trough specified with blank openings can be populated with (20) of the Leviton components listed below. Order the correct quantity from the list below. Price listed is per jack. Gunlocke will ship these units separately for field installation.

Note: Refer to page 140-144 for a recommended list of Extron Double Space and Single Space Plates to be ordered directly through Extron or through a local reseller.

Note: Depending on the size of the top and location of the port or trough in the top, the power wire/conduit may not reach the floor monument. Use power strip, power cable kit (page 146) or hard wiring junction boxes to connect the table to floor monument.

Specify model number from the list below:

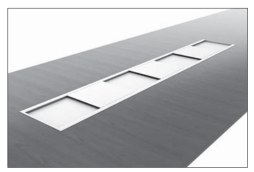
access	ory jack nents	model number	list price	quantity (specify 2)
	RJ-45	AC-45	31	
	RJ-11	AC-11	31	
	Blank	AC-BNK	19	

TOTAL (20)

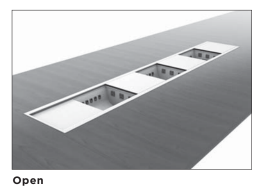
^{• (20)} Blanks

^{• (12)} Power AC Outlets

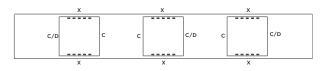
CUSTOM (70") TECHNOLOGY TROUGH



Closed



STEP 1
Order technology trough
(Standard Plug or Hardwire)



- (3) APP Extron Double Space Blank Plates
- (30) Blanks
- (18) Power AC Outlets

DIMENSIONS	$D = 11 5/_{16}$	$W = 71 \frac{1}{8}$	$H = 5 \frac{1}{8}$

type	model number	list price
10' Standard Plug	TPTR-70BNK	4,422
6' Hardwire Conduit	TPTR-70BNK-HW	4,422

MODEL	NIIMDED

STEP 2

Order jack components from the list below

Each 70" technology trough specified with blank openings can be populated with (30) of the Leviton components listed below. Order the correct quantity from the list below. Price listed is per jack. Gunlocke will ship these units separately for field installation.

Note: Refer to page 140-144 for a recommended list of Extron Double Space and Single Space Plates to be ordered directly through Extron or through a local reseller.

Note: Depending on the size of the top and location of the port or trough in the top, the power wire/conduit may not reach the floor monument. Use power strip, power cable kit (page 146) or hard wiring junction boxes to connect the table to floor monument.

Specify model number from the list below:

access	ory jack nents	model number	list price	quantity (specify 2)
	RJ-45	AC-45	31	
	RJ-11	AC-11	31	
	Blank	AC-BNK	19	

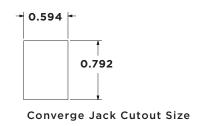
TOTAL (30)

COMPATIBLE JACKS

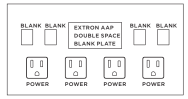
JACK COMPATIBILITY

Additional flexibility is provided in the Converge technology solution by offering a range of technology solutions in the jack openings.

Blank jack openings may be populated in the field with any of the following manufacturers jacks:



Example



The large technology port blank jacks (4) shown above can be populated with any of the jacks including RJ45, CAT5, CAT5e, and CAT6 from the fmanufacturers listed below. The Leviton RJ-45 connectors are CAT6.

Note: Refer to page 140-144 for a recommended list of Extron Double Space and Single Space Plates to be ordered directly from Gunlocke or from a local Extron reseller. Extron offers a large variety of connectors in addition to those listed in those pages.

manufacturer	jack series website		phone	
AMP/TYCO (NETCONNECT)	SL Series & 110	www.ampnetconnect.com	1800 553-0938	
LEVITON (standard in Converge)	Quick Port	www.leviton.com	1800 824-3005	
PANDUIT	NetKey	www.panduit.com	1800 777-3300	
SIEMON	Max Keystone	www.siemon.com	1 866 474-1197	

manufacturer	product	website	phone
Extron	AAP Double Space Plate	www.extron.com	1800 633-9876

138 Gunlocke sin# 711 9

EXTRON COMPATIBILITY

Extron offers a wide range of technology solutions to meet specific technology requirements. Contact Extron for a complete list of options.

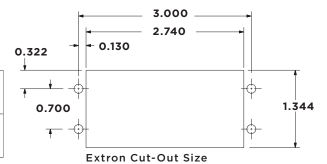
manufacturer	website	phone
Extron	www.extron.com	1 800 633 9876

Double space - blank plate
Extron Model # 70-090-12

Single space - blank plate

Extron Model # 70-090-12

Single space - blank plate Extron Model # 70-090-11



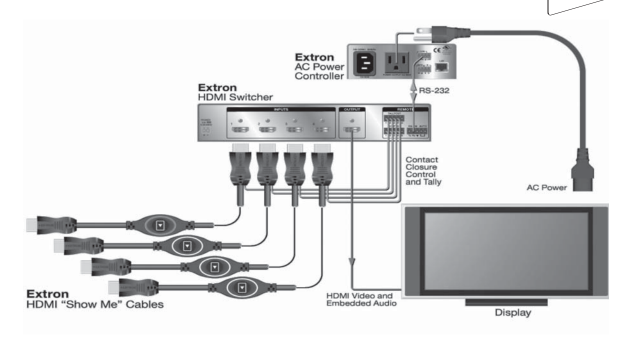
For use with (1) double space Extron plate or (2) single space Extron plates.

EXTRON TEAMWORK®

 $Extron \ Team Work \ ^{\circledR} \ offers \ a \ pre-configured \ collaborative \ system \ designed \ for \ fast, \ easy \ implementation \ with \ minimal \ setup. \ Allowing \ for \ groups \ of 4 to 6 \ users to \ share \ content \ by \ connecting \ the "Show Me" \ cable to \ a \ laptop \ or \ tablet.$ As soon as a signal is detected, power is automatically directed to the video display. Users \ can switch the \ display automatically to another \ device \ by \ pressing \ the "Share" \ button \ on the "Show Me" \ cable, \ and \ the \ switcher \ automatically \ displays \ the appropriate input \ on the \ video \ display. Team Work \ ^{\circledR} \ systems \ works \ with \ most \ flat \ panel \ displays, \ laptops, \ and \ tablets.

 $Extron\ Team Work @system\ must\ be\ ordered\ directly\ from\ Extron.\ Visit\ www.extron.com\ or\ call\ 1-800-633-9876$ for more information.

Gunlocke recommends an Extron APP double space cable organizer with TeamWork® to help keep the wires untangled and organized. See Page 79 for this technology option. Model AC-7054211.



Gunlocke sin# 711 9

EXTRON SINGLE SPACE PLATES

	D	W	Н	model number	list
	1 1/2	3 1/2	5/8	AC-7009011	45
	Single F	Plate, blank			
	 Extron 	Part Number:	70-090-11		
9					
	1 1/2	3 1/2	5/8	AC-7010113	150
	• Single F	Plate, includes	1 audio plus 1	VGA F-F	
	• Extron	Part Number:	70-101-13		
	1 1/2	3 1/2	5/8	AC-7010173	178
	Single F	Plate labeled, i	ncludes 1 audi	o plus 1 VGA F-F	
	• Extron	Part Number:	70-101-73		
		3 1/2	5/8	AC-7010111	150
	_	Plate, includes			
	• Extron	Part Number:	70-101-11		
	1 1/2	3 1/2	5/8	AC-7041111	104
	• Single F	Plate, includes	1 RJ11 phone F	F	
	• Extron	Part Number:	70-411-11		
	1 1/2	3 1/2	5/8	AC-7049111	150
	Single F	Plate, includes	2 RJ45 data F	-F	
	• Extron	Part Number:	70-491-11		
	1 1/2	3 1/2	5/8	AC-7049112	207
	Single F	Plate, includes	2 RJ45 data F	-Pdwn CAT6 AMP	
	_	Part Number:			

PRODUCT INFO

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

Example

AC-7009011

AC-7009011

MODEL NUMBER

EXTRON SINGLE SPACE PLATES

	D	W	Н	model number	list
	1 1/2	3 1/2		AC-7049113	207
	_	Plate, includes Part Number:		F-Pdwn CAT6 SIEMON	
		3 1/2		AC-7049114	207
	_	Plate, includes Part Number:		F-Pdwn CAT6 Otronics	
	1 1/2	3 1/2	5/8	AC-7049115	207
	_	Plate, includes Part Number:		F-Pdwn CAT6 Leviton	
	1 1/2	3 1/2	5/8	AC-7049116	207
	_	Plate, includes Part Number:		Pdwn CAT6 Panduit	
	1 1/2	3 1/2	5/8	AC-7016111	298
		Part Number: 3 ½		AC-7061602	156
		Plate, HDMI pl		AC-7061602	130
0 0	• Extron I	Part Number:	70-616-02		
RODUCT INFO	TO ORE	DER PLEAS	SE SPECIF	Y THE FOLLOWING:	
	1.		MODEL NUMBE	ER	
	Example				
	AC-7049113 AC-7049113				

Gunlocke sin# 711 9

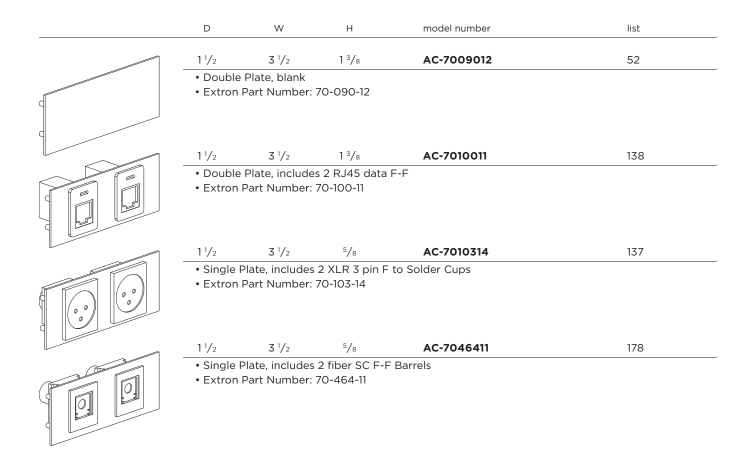
MODEL NUMBER

EXTRON SINGLE SPACE PLATES

	D	W	Н	model number	list
	1 1/2	3 1/2	5/8	AC-7055111	213
	-	Plate, includes Part Number:	•	5 BNC plus 1 3.5mm jack	
	1 1/2	3 1/2	5/8	AC-7061502	156
	_	Part Number:	5 DVI-I Plate F/ 70-615-02		
	1 1/2	3 1/2	5/8	AC-7067712	156
	-	Plate, includes Part Number:		spPrt F 10" Pigtail	
\sim	1 1/2	3 1/2	5/8	AC-7045412	156
		Plate, includes Part Number:		JSB A F 10" Pigtail	

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING: 1 MODEL NUMBER
	AC-7055111
	AC-7055111 MODEL NUMBER

EXTRON DOUBLE SPACE PLATES



PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
	1. MODEL NUMBER
	Example
	AC-7009012
	AC-7009012 MODEL NUMBER
	····

Gunlocke sin# 711 9 143

144

	D	W	Н	model number	list
	1 1/2		1 ³ /8	AC-7014712 es 1 audio and 1 VGA	1,090
000		Part Number:		es i audio dilu i voa	
	1 1/2	3 1/2	1 3/8	AC-7026701	246
			pass through s 70-267-01; 70		
	11/2		1 ³ /8	AC-7054211	246
		Plate, Cable (Part Number:		e used with Extron TeamWork 400	
	1 1/2	3 1/2	1 ³ /8	AC-70107602	410
		Super Plate, Part Number:		II, 1 VGA, 1 audio, and 1 USB	

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING: 1. MODEL NUMBER
	Example
	AC-7014712 AC-7014712 MODEL NUMBER

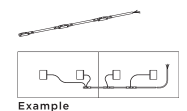
ACCESSORY JACKS

	description	color	model number	list
RJ-45	Hardwire Leviton 61110-RE6 CAT6+	Black	AC-45	31
RJ-11	Hardwire Leviton 41106-RW6	White	AC-11	31
BLANK	Gunlocke blank	Black	AC-BNK	19

note - All category-rated connectors comply with TIA-568-A requirements - UL Listed - Compliant with NEC Article 800 - Meet FCC part 68 Example AC-45 MODEL NUMBER

Gunlocke sin# 711 9 145

model number list W POWER CABLE KIT 172 CVPWRKT6 440 WITH 6 RECEPTACLE OUTLETS



- Provides enough receptacles for all port and (1) technology trough options.
- · Power cable kit must be specified with standard plug technology units. (Example: TPLG-1A or TPTR-501A). Technology unit electric cords plug into receptacle outlets of power cable kit.
- · Power cable kit is hardwired to power source

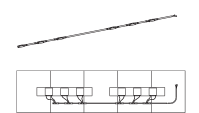
POWER CABLE KIT WITH 12 RECEPTACLE **OUTLETS**

244 CVPWRKT12 775





- · Provides enough receptacles for (2) technology trough options.
- · Power cable kit must be specified with standard plug technology units. (Example: TPTR-501A quantity 2). Technology unit electric cords plug into receptacle outlets of power cable kit.
- · Power cable kit is hardwired to power source



Example

PRODUCT INFO

note

- · To be installed by certified electrician
- · Convenient way to connect all power cords to a single power source
- · Includes 10' power in feed conduit
- The power cable kit is rated for 20 amps per circuit allowing the use of 2 circuits with 2 line conductors, 1 neutral and 1 ground. The line conductors, neutral and ground are all $12\,\mathrm{AWG}$. The kit can be wired in both single and 3-phase configurations, 240/120V, 208/120V, respectively.
- · UL Listed

$T \cap$			SPECIFY	TITE	$\Gamma \cap \Gamma$	OM/INIC
10	URDER	PLEASE	SPECIE	IHE	-()	COVVIING.

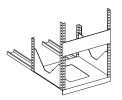
MODEL NUMBER

Example

CVPWRKT6

CVPWRKT6 MODEL NUMBER D W H model number list

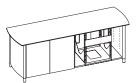
SLIDE OUT A/V RACK 21 5/8 19 1/4 22 7/8 CVAVRACK 1,967



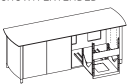
NOTE:

To prevent tipping and to ensure the stability of the credenza, only one A/V rack may be specified per credenza.

SHOWN INSIDE CREDENZA



SHOWN EXTENDED



A/V RACK LOCATION OPTIONS FOR INTERIOR OF CREDENZAS

Buffet Height Credenzas Standard Height Credenzas

PRODUCT INFO

note

- Used for 19" wide rack mounted A/V equipment
- $\cdot \; Black \, finish$
- · Weight capacity 100 lbs
- 12 useable rack spaces or 21" of useable height
- Extends 19" for equipment servicing
- Locks closed with included hardware

spec tip

Credenza back panel cutout option (WAY) required for wire management and proper ventilation

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

Example

CVAVRACK

CVAVRACK MODEL NUMBER

VERTICAL WIRE MANAGEMENT SPINE

Converge 01/16

	D	W	Н	model number	list
VERTICAL WIRE	1 1/2	3 1/16	30	CVSPINE	348
MANAGEMENT SPINE					

PRODUCT INFO

spec tip

- Recommended for leg base tables
- · Color: translucent white

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

See inside front cover for required option codes

Example

CVSPINE

CVSPINE MODEL NUMBER

BASES

Base and frames	-174
Accordion bases	-157
Accordion base extension	158
Geo bases	-161
Quad companion base	162
Panel bases	-165
X companion base	166
Leg bases	-169

Gunlocke sin# 711 9

6,026

for use with Rectangular, Arc End and Arc Boat Tops

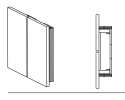
42 x 120

32

86 5/8

2

1



for use w/ top size	D	W	# of bases	beam sections	model number	veneer 1	veneer 2
42 x 72	32	41 11/16	2	1	CVABS72-AW	3,951	4,149
42 x 84	32	52 11/16	2	1	CVABS84-AW	4,183	4,392
42 x 96	32	63 5/8	2	1	CVABS96-AW	4,729	4,965
42 x 108	32	74 ⁵ / ₈	2	1	CVABS108-AW	4,905	5,150

CVABS120-AW

5,739

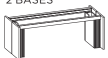
ACCORDION BASE FOR 42" TOPS

2 BASES



ACCORDION BASE FOR 48" TOPS

2 BASES



48 x 96	32	63 5/8	2	1	CVABS96-AW	4,729	4,965
48 x 108	32	74 ⁵ /8	2	1	CVABS108-AW	4,905	5,150
48 x 120	32	86 5/8	2	1	CVABS120-AW	5,739	6,026
48 x 144	32	108 11/16	2	1	CVABS144-AW	6,755	7,093
48 x 168	32	132 5/8	3	1	CVABS168-AW	8,213	8,624





PRODUCT INFO

note

- \bullet End base wood with 5 $^{1}\!/_{2}$ " aluminum extrusion
- $\bullet \ Removable \ access \ panel$
- · Center base 9 1/4" aluminum extrusion with removable access panels on both sides
- Cutout in the base bottom for wire access
- Beam is 3 ½" height extruded aluminum, silver
- Bases can be extended to cover large floor monuments using add-ons (page 158)

spec tip Specify with rectangle, arc end arc boat and sight line shape tops

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & FINISH

An optional center base model CVABS-A-CTRW can be added to 42x120" and 48x144" tables for wire management purposes

See inside front cover for required veneer option codes

Example

CVABS72-AW.NC498

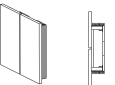
CVABS72-AW MODEL NUMBER NC498 SPECIES & FINISH

ACCORDION BASE — wood

veneer 1

veneer 2

for use with Rectangular, Arc End and Arc Boat Tops



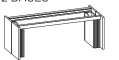


for use w/			# of	beam	
top size	D	W	bases	sections	model number

ACCORDION BASE FOR

54" TOPS

2 BASES



54 x 144	39	108 11/16	2	1	CVABS144-BW	7,515	7,891
54 x 168	39	132 ⁵ /8	3	2	CVABS168-BW	8,896	9,341
54 x 192	39	156 11/16	3	2	CVABS192-BW	9,881	10,375
54 x 216	39	178 11/16	3	2	CVABS216-BW	10,210	10,721
54 x 240	39	202 5/8	3	2	CVABS240-BW	11,118	11,674

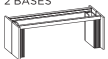




ACCORDION BASE FOR

60" TOPS

2 BASES



60 x 144	39	108 11/16	2	1	CVABS144-BW	7,515	7,891
60 x 168	39	132 ⁵ /8	3	2	CVABS168-BW	8,896	9,341
60 x 192	39	156 11/16	3	2	CVABS192-BW	9,881	10,375
60 x 216	39	178 11/16	3	2	CVABS216-BW	10,210	10,721
60 x 240	39	202 5/8	3	2	CVABS240-BW	11,118	11,674





PRODUCT INFO

- \cdot End base wood with 5 $^{1}\!/_{2}$ " aluminum extrusion
- · Removable access panel
- Center base 9 1/4" aluminum extrusion with removable $access\ panels\ on\ both\ sides$
- $\boldsymbol{\cdot}$ Cutout in the base bottom for wire access
- \bullet Beam is 3 $^{1}\!/\!_{8}"$ height extruded aluminum, silver
- Bases can be extended to cover large floor monuments using add-ons (page 158)

spec tip Specify with rectangle, arc end arc boat and sight line shape tops

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & FINISH

An optional center base model CVABS-B-CTRW can be added to the 54x144" or 60x144" tables for wire management purposes

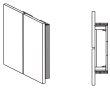
See inside front cover for required veneer option codes

Example

CVABS144-BW.NC498

CVABS144-BW MODEL NUMBER

NC498 SPECIES & for use with Rectangular, Arc End and Arc Boat Tops



for use w/ top size	D	W	# of base

ACCORDION BASE FOR **42" TOPS**

2 BASES

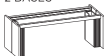


top size	D	W	bases	sections	model number	paint
42 x 72	32	41 11/16	2	1	CVABS72-AP	3,752
42 x 84	32	52 11/16	2	1	CVABS84-AP	3,974
42 x 96	32	63 5/8	2	1	CVABS96-AP	4,494
42 x 108	32	74 ⁵ / ₈	2	1	CVABS108-AP	4,659
42 x 120	32	86 5/8	2	1	CVABS120-AP	5,454

beam

ACCORDION BASE FOR **48" TOPS**

2 BASES



48 x 96	32	63 5/8	2	1	CVABS96-AP	4,494
48 x 108	32	74 ⁵ / ₈	2	1	CVABS108-AP	4,659
48 x 120	32	86 5/8	2	1	CVABS120-AP	5,454
48 x 144	32	108 11/16	2	1	CVABS144-AP	6,419
48 x 168	32	132 5/8	3	1	CVABS168-AP	7,802





PRODUCT INFO

- \cdot End base wood with 5 $^{1}\!/_{2}$ " aluminum extrusion
- · Removable access panel
- \cdot Center base 9 $^{1}\!/_{4}$ " aluminum extrusion with removable $access\ panels\ on\ both\ sides$
- $\boldsymbol{\cdot}$ Cutout in the base bottom for wire access
- $\boldsymbol{\cdot}$ Beam is 3 ½" height extruded aluminum, silver
- $\boldsymbol{\cdot}$ Bases can be extended to $cover \, large \, floor \, monuments$ using add-ons (page 158)

spec tip Specify with rectangle, arc end arc boat and sight line shape tops

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER PAINT FINISH

An optional center base model CVABS-A-CTRPcan be added to 42x120" and 48x144" tables for wire management purposes

See inside front cover for required paint option codes

Example

CVABS72-AP.WPWS

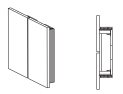
CVABS72-AP MODEL NUMBER WPWS PAINT FINISH

ACCORDION BASE — paint

paint

for use with Rectangular, Arc End and Arc Boat Tops

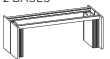
model number



for use w/			# of	beam
top size	D	W	bases	sections

ACCORDION BASE FOR 54" TOPS

2 BASES



54 x 144	39	108 11/16	2	1	CVABS144-BP	7,140
54 x 168	39	132 5/8	3	2	CVABS168-BP	8,452
54 x 192	39	156 ¹¹ / ₁₆	3	2	CVABS192-BP	9,385
54 x 216	39	178 11/16	3	2	CVABS216-BP	9,701
54 x 240	39	202 5/8	3	2	CVABS240-BP	10,563



ACCORDION BASE FOR 60" TOPS

2 BASES



60 x 144	39	108 11/16	2	1	CVABS144-BP	7,140
60 x 168	39	132 5/8	3	2	CVABS168-BP	8,452
60 x 192	39	156 11/16	3	2	CVABS192-BP	9,385
60 x 216	39	178 11/16	3	2	CVABS216-BP	9,701
60 x 240	39	202 5/8	3	2	CVABS240-BP	10,563





PRODUCT INFO

note

- \bullet End base wood with 5 $^{1}\!/_{2}$ " aluminum extrusion
- $\boldsymbol{\cdot} \operatorname{Removable} \operatorname{access} \operatorname{panel}$
- · Center base 9 1/4" aluminum extrusion with removable access panels on both sides
- Cutout in the base bottom for wire access
- Beam is 3 1/8" height extruded aluminum, silver
- Bases can be extended to cover large floor monuments using add-ons (page 158)

spec tip Specify with rectangle, arc end arc boat and sight line shape tops

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER PAINT

FINISH

note An optional center base model CVABS-B-CTRP can be added to the 54x144" or 60x144" tables for wire management purposes

See inside front cover for required paint option codes

Example

CVABS144-AP.WPWS

CVABS144-AP MODEL NUMBER WPWS PAINT FINISH

	D	W	Н	model number	list	
FOR 42" AND 48" TOPS	22	5 1/2	28	CVABS5-A-ADDON	1,616	
	22	9	28	CVABS9-A-ADDON	1,616	

FOR 54" AND 60" TOPS



27	5 1/2	28	CVABS5-B-ADDON	1,616	
27	9	28	CVABS9-B-ADDON	1,616	

PRODUCT INFO

note

- Extrusion fins are 1" deep
- · Add-ons are field installed

1 or 2 add-ons depending if you want to extend one base only or both bases)

spec tip Specify separately for each base you want to install an add on (e.g. for a 48x144 table with 2 bases you can specify either TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

See inside front cover for required option codes

Example

CVABS5-A-ADDON

CVABS5-A-ADDON MODEL NUMBER

for use with Rectangular, Arc End and Arc Boat Tops



2 BASES

GEO BASE FOR 42" TOPS

for use w/ top size	D	W	# of bases	beam sections	model number	veneer	l veneer 2
42 x 72	24	43 3/4	2	1	CVGBS72-A	3,951	4,149
42 x 84	24	54 ³/ ₄	2	1	CVGBS84-A	4,183	4,392
42 x 96	24	65 ³/ ₄	2	1	CVGBS96-A	4,729	4,965
42 x 108	24	76 ³/ ₄	2	1	CVGBS108-A	4,905	5,150
42 x 120	24	88 3/4	2	1	CVGBS120-A	5,739	6,026

GEO BASE FOR 48" TOPS

2 BASES



48 x 96	24	65 3/4	2	1	CVGBS96-A	4,729	4,965
48 x 108	24	76 3/4	2	1	CVGBS108-A	4,905	5,150
48 x 120	24	88 3/4	2	1	CVGBS120-A	5,739	6,026
48 x 144	24	110 3/4	2	1	CVGBS144-A	6,755	7,093
48 x 168	24	134 ³/ ₄	3	1	CVGBS168-A	8,213	8,624

3 BASES



PRODUCT INFO

note

- $\bullet \ \ Wood \ base \ with \ aluminum$ beam
- Height 28 ³/₁₆
- Geo bases include removable wire access panels
- Beam is 3 1/8 height extruded aluminum, silver
- · Cutout in base bottom for wire access

spec tip

Specify with rectangle, arc end and arc boat shape tops

See page 35 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

SPECIES & FINISH

See inside front cover for required option codes

note

· An optional center base $model\,CVGBS\text{-}A\text{-}CTR\,can\,be$ added to 42 x 120" and 48 x 144" tables using a Geo base for wire management purposes.

Example

CVGBS168-A.NC260

CVGBS168-A NC260

MODEL NUMBER SPECIES & FINISH

GEO BASE FOR 54" TOPS

for use with Rectangular, Arc End and Arc Boat Tops



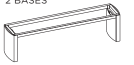
for use w/ top size	D	W	# of bases	beam sections	model number	veneer 1	veneer 2
54 x 144	29	112 1/2	2	1	CVGBS144-B	7,515	7,891
54 x 168	29	136 1/2	3	2	CVGBS168-B	8,896	9,341
54 x 192	29	160 ¹/₂	3	2	CVGBS192-B	9,881	10,375
54 x 216	29	182 1/2	3	2	CVGBS216-B	10,210	10,721
54 x 240	29	206 1/2	3	2	CVGBS240-B	11,118	11,674

3 BASES

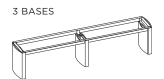
2 BASES

GEO BASE FOR 60" TOPS

2 BASES



60 x 144	29	112 1/2	2	1	CVGBS144-B	7,515	7,891
60 x 168	29	136 1/2	3	2	CVGBS168-B	8,896	9,341
60 x 192	29	160 1/2	3	2	CVGBS192-B	9,881	10,375
60 x 216	29	182 1/2	3	2	CVGBS216-B	10,210	10,721
60 x 240	29	206 1/2	3	2	CVGBS240-B	11,118	11,674



PRODUCT INFO

note

- Wood base with aluminum beam
- Height $28 \, {}^{3}\!/_{16}$
- Geo bases include removable wire access panels
- Beam is 3 1/8 height extruded aluminum, silver
- Cutout in base bottom for wire access

spec tip

Specify with rectangle, arc end and arc boat shape tops

See page 35 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & FINISH

See inside front cover for required option codes

note

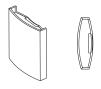
• An optional center base model CVGBS-B-CTR can be added to 54 x 144" and 60 x 144" tables using a Geo base for wire management purposes.

Example

CVGBS144-B.NC260

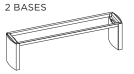
CVGBS144-B NC260

MODEL NUMBER SPECIES & FINISH



GEO BASE

for use w/ top size	D	W	# of bases	beam sections	model number	veneer 1	veneer 2
34 x 54 x 108	24	76 ³ / ₄	2	1	CVGBS108-A	4,905	5,150
38 x 60 x 120	24	88 3/4	2	1	CVGBS120-A	5,739	6,026
42 x 66 x 144	24	110 3/4	2	1	CVGBS144-A	6,755	7,093



PRODUCT INFO

note

- Wood base with aluminum beam
- Height 28 ³/16
- Geo bases include removable wire access panels
- Beam is 3 1/8 height extruded aluminum, silver
- Cutout in base bottom for wire access

spec tip

Specify with sight line tops

See page 35 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & FINISH

See inside front cover for required option codes

note

• An optional center base model CVGBS-A-CTR can be added to 42 x 120" and 48 x 144" tables using a Geo base for wire management purposes.

Example

CVGBS144-A.NC260

CVGBS144-A NC260
MODEL NUMBER SPECIES & FINISH

QUAD BASE - GEO COMPANION wood

Converge 01/16

for use with Round and Quad Arc Tops



	D	W	model number	veneer 1	veneer 2
QUAD BASE 42"/48" TOPS	19 5/16	19 5/16	CVQBS-A	2,152	2,260



QUAD BASE | 54"/60" TOPS 24 5/16 24 5/16 CVQBS-B 2,463 2,586



PRODUCT INFO

note

- $\boldsymbol{\cdot} \ \mathsf{Wood} \ \mathsf{base}$
- Height 28 ³/₁₆
- Quad bases include removable wire access panels
- Cutout in base bottom for wire access

spec tip

Specify with round and quad arc shape tops

See page 37 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

.____.

MODEL NUMBER SPECIES & FINISH

See inside front cover for required option codes

Example

CVQBS-A.NC260

CVQBS-A NC260
MODEL NUMBER SPECIES & FINISH

for use with Rectangular, Arc End and Arc Boat Tops



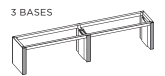
	for use w/ top size	D	W	# of bases	beam sections	model number	veneer 1	veneer 2
PANEL BASE FOR 42" TOPS	42 x 72	24 15/16	40 15/16	2	1	CVPBS72-A	3.951	4,149
2 BASES	42 x 84	24 15/16	51 15/16	2	1	CVPBS84-A	4,183	4,392
	42 x 96	24 15/16	62 15/16	2	1	CVPBS96-A	4,729	4,965
	42 x 108	24 15/16	73 15/16	2	1	CVPBS108-A	4,905	5,150
	42 x 120	24 15/16	85 15/16	2	1	CVPBS120-A	5,739	6,026

PANEL BASE FOR 48" TOPS

2 BASES



S	48 x 96	24 15/16	62 15/16	2	1	CVPBS96-A	4,729	4,965
	48 x 108	24 15/16	73 15/16	2	1	CVPBS108-A	4,905	5,150
	48 x 120	24 15/16	85 15/16	2	1	CVPBS120-A	5,739	6,026
	48 x 144	24 15/16	107 15/16	2	1	CVPBS144-A	6,755	7,093
	48 x 168	24 15/16	131 15/16	3	1	CVPBS168-A	8,213	8,624



PRODUCT INFO

note

- Wood base with 3 11/16" aluminum end trim and aluminum beam
- Height 28 ³/₁₆
- Panel bases include removable wire access panels
- Beam is 3 1/8 height extruded aluminum, silver
- Cutout in base bottom for wire access

spec tip Specify with rectangular, arc end, and arc boat shape tops

See page 34 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & FINISH

See inside front cover for required option codes

note

• An optional center base model CVPBS-A-CTR can be added to 42 x 120" and 48 x 144" tables using a Panel base for wire management purposes.

Example

CVPBS168-A.NC260

CVPBS168-A NC260

MODEL NUMBER SPECIES & FINISH

Gunlocke sin# 711 9

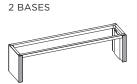
PANEL BASE wood

for use with Rectangular, Arc End and Arc Boat Tops



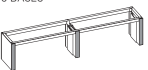


for use w/ top size	D	W	# of bases	beam sections	model number	veneer 1	veneer 2
54 · 144	00 15 /	107 15 /	2	1	CVPDC144 P	7.515	7.001
54 x 144	29 15/16	107 15/16	2	l	CVPBS144-B	7,515	7,891
54 x 168	29 15/16	131 15/16	3	2	CVPBS168-B	8,896	9,341
54 x 192	29 15/16	155 15/16	3	2	CVPBS192-B	9,881	10,375
54 x 216	29 15/16	177 15/16	3	2	CVPBS216-B	10,210	10,721
54 x 240	29 15/16	201 15/16	3	2	CVPBS240-B	11,118	11,674



PANEL BASE FOR 54" TOPS





PANEL BASE FOR 60" TOPS

2 BASES



5	60 x 144	29 15/16	107 15/16	2	1	CVPBS144-B	7,515	7,891
	60 x 168	29 15/16	131 15/16	3	2	CVPBS168-B	8,896	9,341
	60 x 192	29 15/16	155 15/16	3	2	CVPBS192-B	9,881	10,375
	60 x 216	29 15/16	177 15/16	3	2	CVPBS216-B	10,210	10,721
	60 x 240	29 15/16	201 15/16	3	2	CVPBS240-B	11,118	11,674

3 BASES



PRODUCT INFO

- Wood base with 3 11/16" $aluminum\ end\ trim\ and$ aluminum beam
- Height 28 ³/₁₆
- · Panel bases include removable wire access panels
- Beam is 3 $\frac{1}{8}$ height extruded aluminum, silver
- Cutout in base bottom for wire access

spec tip $Specify\,with\,rect angular, arc$ end, and arc boat shape tops

See page 34 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER **SPECIES & FINISH**

See inside front cover for required option codes

· An optional center base model CVPBS-B-CTR can be added to $54\,x\,144"$ and $60\,x\,144"$ tables $using\,a\,Panel\,base\,for\,wire$ management purposes.

Example

CVPBS240-B.NC260

CVPBS240-B NC260

MODEL NUMBER SPECIES SPECIES & FINISH

PANEL BASE wood for use with Sight Line Tops



PANEL BASE 2 BASES

for use w/ top size	D	W	# of bases	beam sections	model number	veneer 1	veneer 2
74 v F4 v 100	24 15 /	77 15 /	2	1	CVPRC100 A	4.005	E 1E O
34 x 54 x 108 38 x 60 x 120	24 15/16	73 ¹⁵ / ₁₆ 85 ¹⁵ / ₁₆	2	1	CVPBS108-A CVPBS120-A	4,905 5,739	5,150 6,026
42 x 66 x 144	24 15/16	107 15/16	2	1	CVPRS144-A	6 755	7093



PRODUCT INFO

note

- Wood base with 3 11/16" aluminum end trim and aluminum beam
- Height 28 ³/16
- Panel bases include removable wire access panels
- Beam is 3 1/8 height extruded aluminum, silver
- Cutout in base bottom for wire access

spec tip Specify with sight line tops

See page 34 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & FINISH

See inside front cover for required option codes

note

• An optional center base model CVPBS-A-CTR can be added to 42 x 120" and 48 x 144" tables using a Panel base for wire management purposes.

Example

CVPBS144-A.NC260

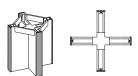
CVPBS144-A NC260
MODEL NUMBER SPECIES & FINISH

Gunlocke sin# 711 9

X BASE - PANEL COMPANION wood

for use with Round and Quad Arc Tops





	D	W	model number	veneer 1	veneer 2
X BASE 42"/48" TOPS	28 1/4	28 1/4	CVPBS-A	2,536	2,663



X BASE | 54"/60" TOPS 32 ³/₄ 32 ³/₄ **CVPBS-B** 2,752 2,890



PRODUCT INFO

note

- Wood base with 3 11/16" aluminum end trim and aluminum beam
- Height 28 ³/16
- · X bases include wire management cavity in base interior
- Cutout in base bottom for wire access

spec tip

Specify with round and quad arc shape tops

See page 38 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

.

MODEL NUMBER SPECIES & FINISH

See inside front cover for required option codes

Example

CVPBS-A.NC260

CVPBS-A NC260

MODEL NUMBER SPECIES & FINISH

for use with Rectangular, Arc End and Arc Boat Tops



y l	for use w/ top size	D	W	# of legs	beam sections	model number	list
LEG BASE FOR 42" TOPS	42 x 72	27 ³ / ₄	44 7/16	4	1	CVLBS72-A	1,778
4 LEGS	42 x 84	27 3/4	55 ⁷ / ₁₆	4	1	CVLBS84-A	1,882
	42 x 96	27 3/4	66 7/16	4	1	CVLBS96-A	2,128
	42 x 108	27 3/4	77 7/16	4	1	CVLBS108-A	2,207
<i>y</i>	42 x 120	27 3/4	89 7/16	4	1	CVLBS120-A	2,582

LEG BASE FOR 48" TOPS

4 LEGS



48 x 96	27 3/4	66 7/16	4	1	CVLBS96-A	2,128
48 x 108	27 3/4	77 7/16	4	1	CVLBS108-A	2,207
48 x 120	27 3/4	89 7/16	4	1	CVLBS120-A	2,582
48 x 144	27 3/4	111 7/16	6	1	CVLBS144-A	3,040
48 x 168	27 3/4	135 7/16	6	1	CVLBS168-A	3,696

6 LEGS



PRODUCT INFO

note

- Cast aluminum leg and aluminum beam
- Height 28 ³/₁₆
- Wire management spine recommended for wire management (see page 148, model CVSPINE)
- Beam is 31/8 height extruded aluminum, silver

spec tip Specify with rectangle, arc end and arc boat shape tops

See page 36 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

Example

CVLBS168-A

CVLBS168-A

MODEL NUMBER

LEG BASE

for use with Sight Line Tops



for use w/ top size	D	W	# of legs	model number	list
34 x 54 x 108	27 3/4	77 7/16	4	CVLBS108-A	2,207
38 x 60 x 120	27 3/4	89 7/16	4	CVLBS120-A	2,582
42 x 66 x 144	27 ³/4	111 ⁷ / ₁₆	6	CVLBS144-A	3,040

LEG BASE 4 LEGS



6 LEGS



PRODUCT INFO

note

- · Cast aluminum leg and aluminum beam
- Height 28 ³/₁₆
- Wire management spine recommended for wire management (see page 148, model CVSPINE)

 $\begin{array}{l} \text{spec tip} \\ \text{Specify with sight line tops} \end{array}$

See page 36 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

Example

CVLBS108-A

 $\frac{\text{CVLBS108-A}}{\text{MODEL NUMBER}} \quad \frac{\text{NC260}}{\text{FINISH}}$

for use with Round and Quad Arc Tops



of D W legs model number list

LEG BASE | 42"/48" TOPS

24 3/8 24 3/8

CVLGS-A

968



OPEN MARKET

LEG BASE | 54"/60" TOPS

28 5/16

28 5/16

4

4

CVLGS-B

1,108



OPEN MARKET

PRODUCT INFO

note

- · Cast aluminum leg and aluminum beam
- Height 28 ³/₁₆
- Wire management spine recommended for wire management (see page 148, model CVSPINE)
- Beam is 3 1/8 height extruded aluminum, silver

spec tip

Specify with round and quad arc shaped tops

See page 36 for base dimension details

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

Example

CVLGS-A

CVLGS-A MODEL NUMBER

CREDENZAS

Credenza	5-188
Buffet credenza - flat end; unitized1	76-177
Standard ht. credenza - flat end; unitized 1	78-179
Standard ht. credenza chassis hinged doors1	80-181
Buffet ht. credenza chassis hinged doors 18	82-183
Recycle bin	184

Gunlocke sin# 711 9 175

BUFFET CREDENZA flat end

Standard Converge and Optional Menu Edge Profiles



	D	W	Н	model number	veneer 1	veneer 2	
3 DRAWERS 3 DOORS	26 9/16	59 15/16	37	CVBCF-3D	6,352	6,670	
4 DRAWERS 4 DOORS	26 9/16	77 5/8	37	CVBCF-4D	8,057	8,460	



PRODUCT INFO

note

- Bottom leg 3" high
- · Adjustable shelf behind doors
- Top thickness 1 5/16"
- Top overhang 2 $^{1}/_{16}$ " front and sides
- Front and sides profiled, back flat
- \cdot ½" thick hardwood band on all profiled sides
- $\boldsymbol{\cdot} \ \text{Mitered corners on top}$
- Locks optional: when specified included on doors only, drawers are non-locking
- Exotic veneer option for credenza top only (see page 190)

spec tip

 $\begin{array}{l} Back\ panel\ cutout\ is\ optional\ to\\ provide\ access\ to\ wall\ outlets,\\ see\ page\ 214. \end{array}$

TO ORDER PLEASE SPECIFY THE FOLLOWING:

CVBCF-5D

9,004

9,454

MODEL NUMBER	SPECIES & FINISH	TOP UV	. EDGE	PULL	BACK PANEL CUTOUT	. LOCKS	. KEYING
See inside front coverequired option code			Taper Knife	TP KN	No Wall Cutout Back Panel Wall Access Cutout Included (add \$4		

Example

CVBCF-3D.NC260.FF.KN.CSS.WAY.LY.RMS

26 9/16

95 5/16

37

CVBCF-3D NC260 FF KN CSS WAY LY RMS MODEL NUMBER SPECIES & TOP UV EDGE PULL BACK PANEL LOCKS KEY	MS
MODEL NUMBER CRECIES & TORINY EDGE DILL PACK PANEL LOCKS KEY	VINC

BUFFET CREDENZA flat end

Optional Medley 2.0 Edge Profiles



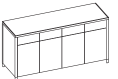
D W Н model number veneer 1 veneer 2

3 DRAWERS | 3 DOORS



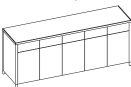
24 9/16 55 15/16 37 CVBCF-3DM 6,352 6,670

4 DRAWERS | 4 DOORS



CVBCF-4DM 8,057 8,460 24 9/16 73 5/8 37

5 DRAWERS | 5 DOORS



24 9/16 91 5/16 37 CVBCF-5DM 9,004 9,454

PRODUCT INFO

- Bottom leg 3" high
- · Adjustable shelf behind doors
- · Top thickness 1 5/16"
- Top overhang 1/16" front and sides
- · Front and sides profiled, back flat
- 1/2" thick hardwood band on all profiled sides
- · Mitered corners on top
- · Locks optional: when specified included on doors only, drawers are non-locking
- $\boldsymbol{\cdot}\,\mathsf{Exotic}\,\mathsf{veneer}\,\mathsf{option}\,\mathsf{for}\,\mathsf{credenza}$ top only (see page 190)

spec tip

Back panel cutout is optional to provide access to wall outlets, see page 214.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP UV **EDGE** PULL **BACK PANEL** LOCKS KEYING **FINISH FINISH** CUTOUT

See inside front cover for required option codes

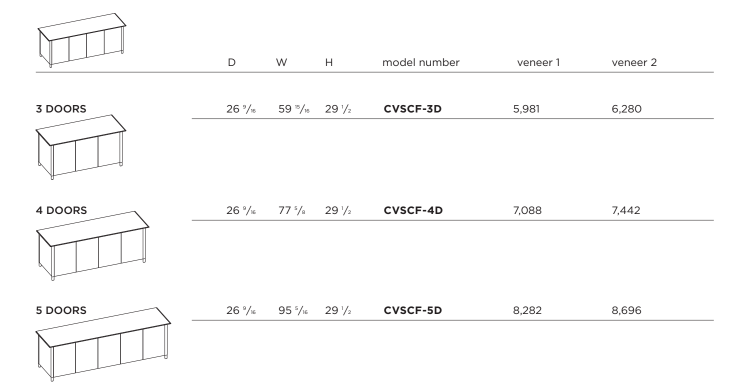
Softened SF No Wall Cutout WAN

Back Panel Wall WAY Access Cutout Included (add \$473)

Example

CVBCF-3DM NC260 FF RD CSS WAY RMS MODEL NUMBER BACK PANEL

Standard Converge and Optional Menu Edge Profiles



PRODUCT INFO

note

- · Bottom leg 3" high
- · Adjustable shelf behind doors
- Top thickness 1 $^5\!/_{16}"$
- \bullet Top overhang 2 $^{1}\!/_{16}$ front and sides
- Front and sides profiled, back flat
- ½" thick hardwood band on all profiled sides
- · Mitered corners on top
- · Locks optional
- Exotic veneer option for credenza top only (see page 190)

 $\begin{array}{l} \text{spec tip} \\ \text{Back panel cutout is optional to} \\ \text{provide access to wall outlets,} \\ \text{see page 214.} \end{array}$

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & TOP LIV FOGE PULL BACK PANEL LOCKS KEYING

MODEL NUMBER SPECIES & TOP UV EDGE PULL BACK PANEL LOCKS KEYING FINISH FINISH CUTOUT

See inside front cover for Taper TP No Wall Cutout WAN required option codes

Back Panel Wall Access Cutout Access Cutout

Back Panel Wall WAY Access Cutout Included (add \$473)

Example

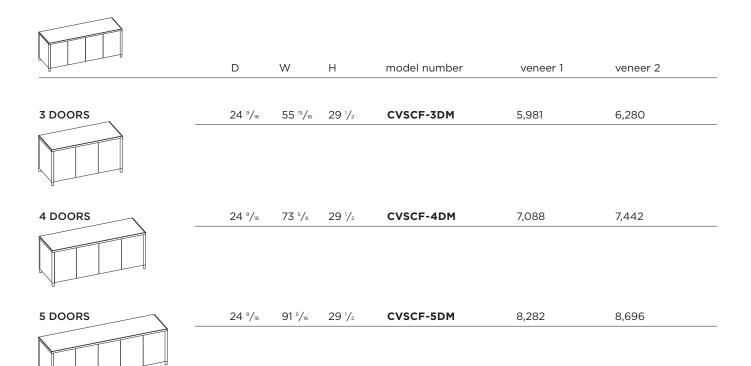
CVSCF-3D.NC260.FF.KN.CSS.WAY.LY.RMS

 CVSCF-3D
 NC260
 FF
 KN
 CSS
 WAY
 LY
 RMS

 MODEL NUMBER
 SPECIES & FINISH
 TOP UV FINISH
 EDGE
 PULL
 BACK PANEL
 LOCKS
 KEYING

STANDARD HEIGHT CREDENZA flat end

Optional Medley 2.0 Edge Profiles



PRODUCT INFO

- Bottom leg 3" high
- · Adjustable shelf behind doors
- · Top thickness 1 5/16"
- Top overhang 1/16" front and sides
- · Front and sides profiled, back flat
- 1/2" thick hardwood band on all profiled sides
- · Mitered corners on top
- · Locks optional
- $\boldsymbol{\cdot}\,\mathsf{Exotic}\,\mathsf{veneer}\,\mathsf{option}\,\mathsf{for}\,\mathsf{credenza}$ top only (see page 190)

spec tip Back panel cutout is optional to

provide access to wall outlets, see page 214.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER TOP UV **BACK PANEL** LOCKS KEYING SPECIES & **EDGE PULL FINISH FINISH** CUTOUT

See inside front cover for required option codes

Softened

No Wall Cutout

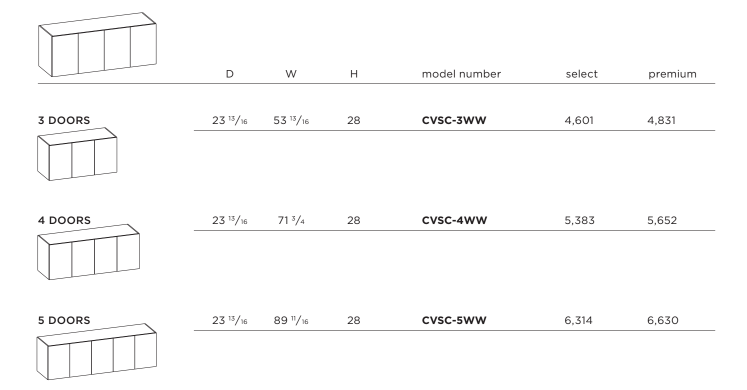
Back Panel Wall WAY Access Cutout Included (add \$473)

Example

CVSCF-3DM.NC260.FF.RD.CSS.WAY.LY.RMS

CVBSCF-3DM NC260 FF RD CSS WAY RMS SPECIES & TOP UV FINISH MODEL NUMBER EDGE PULL BACK PANEL LOCKS KEYING

STANDARD HEIGHT CREDENZA CHASSIS HINGED DOORS — wood (top ordered separately)



PRODUCT INFO

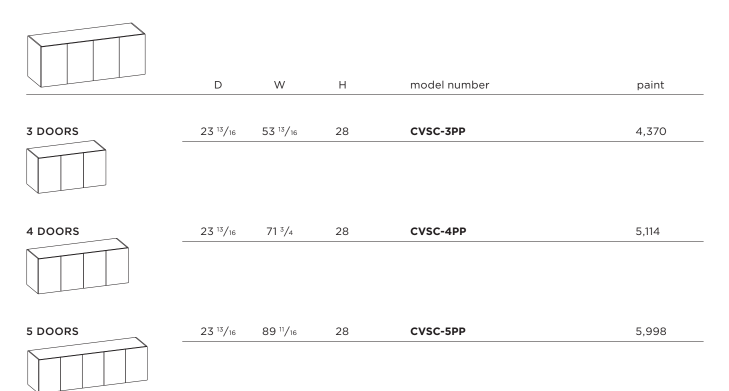
note

- Solid surface/stone tops ordered by customer from local vendor. Chassis comes with a subtop
- Order laminate or wood top separately from Gunlocke, pages 190-193
- · Adjustable shelves
- $\boldsymbol{\cdot} \operatorname{Locks} \operatorname{optional}$
- · Credenza has no drawers

spec tip Order laminate or wood top separately pg. 190-193

MODEL NUMB	ER SPECI FINISI		PULL		BACK PANEL CUTOUT	LOCKS	KEYING
		Mo Me	ssic knob silve dern knob silve tro knob silver ea pull silver	r MDS	No wall cutout Back panel wall access cutout in (add \$473)		
See inside fror	at cover for	r require	ed ontion con	1as			
	it cover for	require	ed option cod	ies.			
Example							
CVSC-5WW.NC260.CS	SS.WAN.LY.RMS						
CVSC-5WW.NC260.CS	NC260	CSS	WAN L	. <u>Y</u> <u>F</u>	RMS_		

STANDARD HEIGHT CREDENZA CHASSIS HINGED DOORS — paint (top ordered separately)



PRODUCT INFO

note

- · Solid surface/stone tops ordered by customer from local vendor. Chassis comes with a subtop
- Order laminate or wood top separately from Gunlocke, pages 190-193
- · Adjustable shelves
- · Locks optional
- Credenza has no drawers
- $\boldsymbol{\cdot} \operatorname{Back} \operatorname{is} \operatorname{not} \operatorname{finished}$

spec tip Order laminate or wood top separately pg. 190-193

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER PAINT PULL BACK PANEL LOCKS KEYING

FINISH CUTOUT

Classic knob silver CSS No wall cu

Classic knob silver CSS No wall cutout WAN Modern knob silver MTS Back panel wall WAY MTS Silea pull silver SAS (add \$473)

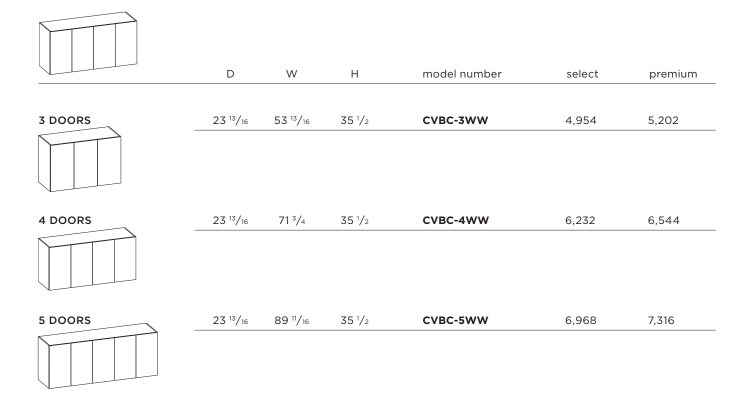
See inside front cover for required paint option codes

Example

CVSC-5PP.WPSW.CSS.WAN.LY.RMS

 $\begin{array}{c|cccc} {\sf CVSC\text{-}SPP} & {\sf WPSW} & {\sf CSS} & {\sf WAN} & {\sf LY} & {\sf RMS} \\ \hline {\sf MODEL\,NUMBER} & {\sf PAINT} & {\sf PULL} & {\sf BACK\,PANEL} & {\sf LOCKS} & {\sf KEYINCLUTOUT} \\ \end{array}$

BUFFET CREDENZA CHASSIS HINGED DOORS — wood (tops ordered separately)



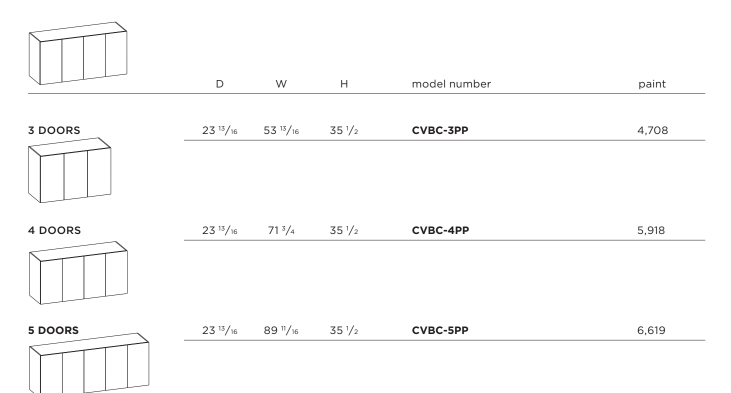
PRODUCT INFO TO ORDER PLEASE SPECIFY THE FOLLOWING: note · Solid surface/stone tops MODEL NUMBER SPECIES & PULL **BACK PANEL** LOCKS **KEYING** ordered by customer from **FINISH** CUTOUT local vendor. Chassis comes Classic knob silver CSS No wall cutout with a subtop Modern knob silver MDS Back panel wall WAY · Order laminate or wood top Metro knob silver MTS access cutout included separately from Gunlocke, Silea pull silver SAS (add \$473) pages 190-193 · Adjustable shelves · Locks optional $\boldsymbol{\cdot} \operatorname{Back} \operatorname{is} \operatorname{not} \operatorname{finished}$ · 1 Drawer in the 2-or 3-door credenza See inside front cover for required option codes \cdot 2 drawers in the 4-or 5-door credenza Example spec tip CVBC-5WW.NC260.CSS.WAN.LY.RMS $Order\,laminate\,or\,wood\,top$ CVSB-5WW NC260 CSS RMS

KEYING

separately pg. 190-193

MODEL NUMBER

BUFFET CREDENZA CHASSIS HINGED DOORS — paint (tops ordered separately)



PRODUCT INFO

note

- · Solid surface/stone tops ordered by customer from local vendor. Chassis comes with a subtop
- Order laminate or wood top separately from Gunlocke, pages 190-193
- · Adjustable shelves
- · Locks optional
- $\boldsymbol{\cdot} \operatorname{Back} \operatorname{is} \operatorname{not} \operatorname{finished}$
- · 1 Drawer in the 2- or 3-door credenza
- · 2 drawers in the 4- or 5-door credenza

spec tip Order laminate or wood top separately pg. 190-193

TO ORDE	R PLEA	SE SF	PECIFY T	HEF	OLLOWING:
MODEL NUM	BER PAIN FINI		PULL		BACK PANEL LOCKS KEYING CUTOUT
		M	lassic knob si lodern knob si letro knob silv ilea pull silver	lver MD er MT	S Back panel wall WAY S access cutout included
See inside fro Example	ont cover f	or requi	ired paint op	otion co	des
CVBC-5PP.WPSW.CS	SS.WAN.LY.RMS				
CVBC-5PP	WPSW	CSS	WAN	LY	RMS
MODEL NUMBER	PAINT FINISH	PULL	BACK PANEL CUTOUT	LOCKS	KEYING

	D	VV	Н	model number	IIST	
	18 ³ / ₁₆	9 11/16	19 1/8	CVTRASH	302	
-	,	- /	/ -			



PRODUCT INFO

note

spec tip $Recycle\,bin\,can\,be\,in stalled\,in$ $any\,of\,the\,existing\,Converge$ credenza except wall-mount models

TO	ODDED	DIEVCE	SPECIFY	TUE		OW/ING
10	UKUEK	PLEASE	SPECIFY		FULL	LOVVIING.

MODEL NUMBER

See inside front cover for required option codes

Example

CVTRASH MODEL NUMBER

CREDENZA TOPS

Credenza Tops
Credenza tops, wood
Credenza tops, laminate 1 192-193

Gunlocke sin# 711 9 189

CREDENZA TOPS - wood

Knife, Soft Taper Edge



D	W	# of sections	model number	veneer 1	veneer 2	
26 ¹ /8	57 ¹⁵ / ₁₆	1	CVCWR2658-W	1,141	1,198	
26 ¹ /8	76 ⁷ /8	1	CVCWR2676-W	1,293	1,358	
26 ¹ /8	93 13/16	1	CVCWR2694-W	1,487	1,561	

PRODUCT INFO

- $\boldsymbol{\cdot}$ Top thickness is 1 $^5\!/_{16}$ "
- $\boldsymbol{\cdot} \ \text{Mitered corners}$
- \cdot ½" thick hardwood band on all profiled sides
- \cdot Top overhang 2 $^1/16$ " front and sides
- · Front and sides profiled; back flat

spec tip Specify only for credenza models page 180-183

TO ORDER PLEASE SPECIFY THE FOL	LOWING:
MODEL NUMBER SPECIES & TOP UV FINISH FINISH	EDGE PROFILE
	KNIFE KN TAPER TP
See inside front cover for required option codes	
Example	

KN

CVCWR2658-W.NC215.FF.KN CVCWR2658-W

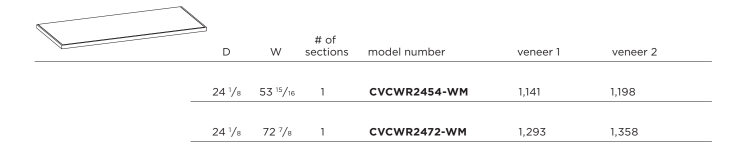
MODEL NUMBER

NC215

CREDENZA TOPS — wood Medley Edge

1,561

1,487



CVCWR2490-WM

24 1/8

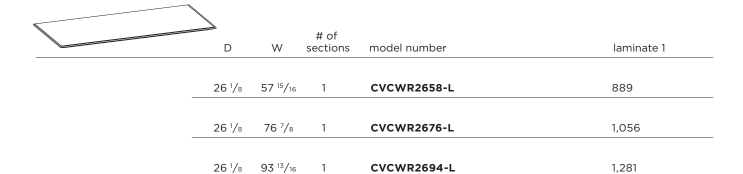
89 13/16

1

TO ORDER PLEASE SPECIFY THE FOLLOWING: PRODUCT INFO note · Top thickness is 1 5/16" MODEL NUMBER SPECIES & **TOP UV FINISH** EDGE • Mitered corners FINISH **PROFILE** $\boldsymbol{\cdot}$ $^{1}\!/_{2}"$ thick hardwood band on Softened all profiled sides SF • Top overhang 1/16" front and sides · Front and sides profiled; back flat spec tip Specify only for credenza models page 180-183 See inside front cover for required option codes Example CVCWR2654-WM.NC215.FF.LA CVCWR2654-WM NC215 LA TOP UV FINISH MODEL NUMBER SPECIES & FINISH EDGE

CREDENZA TOPS — laminate

Knife Edge



PRODUCT INFO

- $\boldsymbol{\cdot}$ Top thickness is 1 $^3/_{16}$ "
- $\cdot\,2mm\,matching\,vinyl\,edge$ band butt joint
- \bullet Top overhang 2 $^1\!/_{16}"$ front and sides
- Front and sides profiled; back flat
- · Knife edge is painted underneath for a smooth $_{\rm finish}$

spec tip Specify only for credenza models page 180-183

TO ORDER PI	LEASE SPEC	CIFY THE FOL	LOWING
].]
MODEL NUMBER	LAMINATE COLOR	EDGE PROFILE	

KNIFE

KN

See inside front cover for required option codes

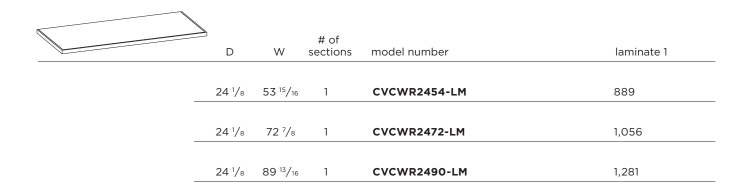
Example

CVCWR2658-L.PLWH.KN

CVCWR2658-L MODEL NUMBER

PLWH LAMINATE COLOR KN EDGE

CREDENZA TOPS — laminate Square Edge



PRODUCT INFO

note

- \bullet Top thickness is 1 $^3\!/_{16}"$
- · 2mm matching vinyl edge band butt joint
- · Top overhang 1/16"
- · Front and sides profiled; back flat

spec tip Specify only for credenza models page 180-183

TO ORDER PI	LEASE SPEC	IFY TH	E FOLLOWING:
MODEL NUMBER	LAMINATE COLOR	EDGE PROFILE	Ē
		SQUARE	SQ

See inside front cover for required option codes

Example

CVCWR2454-LM.PLWH.KN

CVCWR2454-LM PLWH ΚN LAMINATE COLOR MODEL NUMBER EDGE

Converge 01/16

ANCILLARY PRODUCTS

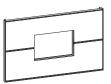
Ancillary Products
Visual display center200-20
Whiteboards20
Mobile technology cart
Mobile hospitality cart
Wall mount storage
Telephone stand20
Replacement bases208-2
Visual boards
Slide out A/V Rack 2

Gunlocke sin# 711 9

VISUAL DISPLAY CENTER

Segmented

	D	W	Н	model number	veneer 1	veneer 2
NO WHITEBOARDS	4 1/2	78	48	CVDCT78-SN	5,248	5,510



Note: LCD/Plasma TV mounting bracket not included.

EXTENDABLE WHITEBOARDS

4 1/2 78 48 CVDCT78-SX

7,850

8,243

Note: LCD/Plasma TV mounting bracket not included.

Width = 120 ⁷/₈ with whiteboards extended

PRODUCT INFO

note

- **LCD/Plasma mounting bracket not included.**
- Bracket extends from wall $25\,^{3}\!/\!4$ ". Provides +5° to -15° of vertical tilt. Swivel adjustment allows $75^{\circ}\, of$ $rotation\ in\ either\ direction.$
- Shelving and accessories clip into aluminum rails.
- · Whiteboard versions include $aluminum \, handles.$
- $\cdot \ \ Each \ whiteboard \ includes$ $20\,{}^{1}\!/_{\!4}$ writable surface when extended.
- · Integral marker & eraser holder included.
- · Unit is UV finished.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

SPECIES & FINISH

See inside front cover for required option codes

note (cont.)

- · Mount to a wall that is properly blocked or reinforced.
- $\cdot \ \ Mounting \, brackets \, included,$ installers responsible for $providing\,appropriate$ $fasteners \, for \, wall \, conditions.$

Example

CVDCT78-SN.NC260

CVDCT78-SN NC260

MODEL NUMBER SPECIES & FINISH

VISUAL DISPLAY CENTER

Accessories to be used with segmented visual display center

	D	W	Н	model number	list
SMALL SHELF SPEAKERS/VIDEO CAMERA	6 1/2	6	1	CVASF6	91
LARGE SHELF	10 1/2	18	1	CVASF18	188
FULL WIDTH SHELF	10 1/2	77	1	CVASF77	789
SPEAKER CLIP (SET OF 2)	1 1/2	2	4 1/8	CVASK	140
VERTICAL WIRE	3 3/8	5 5/8	48	CVVWM	399
MANAGER -					

Wall Bracket

PRODUCT INFO

note

- $\cdot \ An odized \ silver \ aluminum.$
- Shelves clip into horizontal tracks of segmented visual display centers.
- Small shelf can be used to hold speakers, video conference camera or accent items.
- Large shelf can hold laptop, DVD player or other technology equipment.
- Speaker clips require field drilling to attach to speaker.
- Vertical wire/cord manager for use with existing outlets mounted beneath visual display center.
- Cover clips on and off to provide access to wall outlets.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

See inside front cover for required option codes

Example

CVASF6

CVASF6 MODEL NUMBER

VISUAL DISPLAY CENTER

All Wood

	D	W	Н	model number	veneer 1	veneer 2		
NO WHITEBOARDS	4 1/2	78	48	CVDCT78-WN	3,772	3,961		
NO WHITEBOARDS	4 /2	76	40	CVDC176-WN	3,772			
	Note: L	CD/Plasma	TV mounting	bracket not included.				
EXTENDABLE WHITEBOARDS	4 1/2	78	48	CVDCT78-WX	6,178	6,487		
	Note: L	CD/Plasma	TV mounting	bracket not included.				
	Width = $120^{7}/_{8}$ with whiteboards extended							

PRODUCT INFO

note

- **LCD/Plasma mounting bracket not included.**
- Bracket extends from wall $25^{3}/4$ ". Provides $+5^{\circ}$ to -15° of vertical tilt. Swivel adjustment allows 75° of rotation in either direction.
- · Whiteboard versions includes aluminum handles.
- · Each whiteboard includes $20^{1/4}$ area of writable surface when extended.
- · Integral marker & eraser holder included.
- · Unit is UV finished

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

SPECIES & FINISH

See inside front cover for required option codes

note (cont.)

- · Mount to a wall that is properly blocked or reinforced.
- $\cdot \ Mounting \ brackets \ included,$ installers responsible for providing appropriate fasteners for wall conditions.

Example

CVDCT78-WN NC260

MODEL NUMBER SPECIES & FINISH

WHITEBOARDS

2,500

3,300

Magnetic | Back painted glass

HORIZ	ONTAL
WALL	MOUNT



D	W	Н	model number	list	
1/2	48	48	ACWHT48H48W-G	1,900	
1/2	60	48	ACWHT48H60W-G	2,275	_
1/2	72	48	ACWHT48H72W-G	2,650	
1/2	96	48	ACWHT48H96W-G	3,400	_

ACWHT84H36W-G

ACWHT84H48W-G

VERTICAL WALL MOUNT



TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

Example

 $1/_{2}$

 $^{1}/_{2}$

36

48

84

84

ACWHT48H48W-G

ACWHT48H48W-G MODEL NUMBER

PRODUCT INFO
• Units are magnetic

Ships with 6 magnets
Frame is clear anodized aluminum

5,828

MOBILE TECHNOLOGY CART

24 9/16

24 3/16

	D	W	Н	model number	veneer 1	veneer 2
LECTERN CART	24 ⁹ /16	24 3/16	37 ⁵ / ₁₆	сумтс-км	6,202	6,512
AV RACK SYSTEM TECHNOLOGY TRAY SLIDE OUT SIDE TRAY						

37 5/16

CVMTC-PC

PC CART
KEYBOARD TRAY
WOOD SHELVES
TECHNOLOGY TRAY
SLIDE OUT SIDE TRAY



PRODUCT INFO

note

- See detailed product reference information on pages 54-55.
- AV Rack system included with Lectern & Presentation Carts, accepts all standard 19" width rackable components.
- 8 usable rack spaces or 14" of usable height.
- All units mobile, two front casters lockable, rear casters non-locking.
- Technology tray includes 2 eletrical receptacles, blank Extron plate, RJ11 & RJ45, and 2" diameter wire management hole.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & PULL FINISH

Classic Knob Silver
Modern Knob Silver
Metro Knob Silver
MTS

See inside front cover for required option codes

note (cont.)

5,550

- User side of cabinet includes 2 hinged doors to access technology equipment, opposite side includes single hinged door for wiring of AV components.
- Keyboard mechanism provides 7" of vertical adjustment and 0° to +15° of tilt adjustment.
- Bottom and intermediate panels include cutouts for vertical wire management throughout the component.

Example

CVMTC-KM.NC260.MTS

CVMTC-KM NC260 MTS

MODEL NUMBER SPECIES & PULL
FINISH

MOBILE HOSPITALITY CART

	D	W	Н	model number	veneer 1	veneer 2
DRAWERS DOORS	20 1/4	43 5/8	40 1/4	CVHPC1836-D	7,520	7,896
SOLID SURFACE INCLUDED —						
TOP NOT INCLUDED DRAWERS DOORS	20 1/4	43 5/8	40 1/4	CVHPC1836-DN	6,228	6,539

Top required, order separately.

PRODUCT INFO

note

- 2 locking casters, 2 non locking casters.
- Model CVHPC1836-D includes standard solid surface (Formica Solid Surfacing / Natural Concrete / 603).
- Model CVHPC1836-DN does not include top, solid surface ordered by customer from local vendor, call customer service for top detail drawing.
- · Aluminum handles on each end.
- · Drawers are full extension.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & PULL FINISH

Classic Knob Silver Modern Knob Silver MDS Metro Knob Silver MTS

See inside front cover for required option codes

Example

CVHPC1836-D.NC260.MTS

 CVHPC1836-D.NC260.MTS

 MODEL NUMBER
 NC260
 MTS

 FINISH
 PULL

WALL MOUNT STORAGE

Wood doors

	D	W	Н	model number	veneer 1	veneer 2
4 DOOR	14	71 ⁵ / ₈	14	CVWMS-4DW	3,842	4,034
5 DOOR	14	89	14	CVWMS-5DW	4,692	4,927

PRODUCT INFO

note

- Mount to a wall that is properly blocked or reinforced.
- Mounting brackets included, installers responsible for providing appropriate fasteners for wall conditions.
- Top, bottom and side panels are 1" thick.
- Top includes UV cured Cleartech finish.
- Inside dimensions: H- 12 ¹/₄ D- 11 ¹⁵/₁₆

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & PULL FINISH

Classic Knob Silver Modern Knob Silver MTS
Touch Latch Thu

See inside front cover for required option codes

Example

CVWMS-5DW.NC260.MTS

CVWMS-5DW NC260 MTS
MODEL NUMBER SPECIES & PULL
FINISH PULL
FINISH

TELEPHONE STAND

Standard Converge and Optional Menu Edge Profiles

	D	W	Н	model number	veneer 1	veneer 2
HINGED DOOR SHELF	20 11/16	20 11/16	29 1/2	CVTHS-HD	4,210	4,421



PRODUCT INFO

note

- $\cdot \ A luminum\ extrusions\ on\ all$ 4 corners.
- Bottom leg 3" high.
- Top thickness 1 $^{5}/_{16}$ ", pro filed all sides.
- Top overhang 2 $^{\rm l}/\!{\rm 16"}$ all sides.
- · Adjustable shelf behind doors.
- + $^{1}\!/_{2}$ " thick hardwood band on all sides.
- · Mitered corners on top.
- · Interior dimensions of hinged door unit:
- $H-23^{11}/_{16}$
- D- 18 ½"
- W- 16 $^{15}\!/_{16}$ "
- $\boldsymbol{\cdot}\,\mathsf{Exotic}\,\mathsf{veneer}\,\mathsf{option}\,\mathsf{for}\,\mathsf{credenza}$ top only (see page 7, 18)

$T \cap$	ORDER	PLFASE	SPECIFY THE	FOLLOWING
	ONDEN	r LLAJL	JELOH I IIIL	

MODEL NUMBER SPECIES & TOP UV EDGE **PULL FINISH**

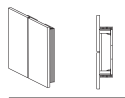
See inside front cover for Classic Knob Silver CSS Taper Modern Knob Silver required option codes

Metro Knob Silver

Example

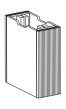
CVTHS-HD.NC260.FF.KN.CSS

CVTHS-HD NC260 ΚN CSS MODEL NUMBER



BASE REPLACEMENT

	D	W	Н	model number	veneer 1	veneer 2
Γ CENTI	≣R					
	22	9 1/4	28	CVABS-A-CTRW	2,583	2,712
_	27	9 1/4	28	CVABS-B-CTRW	3,008	3,158



BASE REPLACEMENT END



32	6 3/4	28	CVABS-A-ENDW	2,583	2,712
39	6 3/4	28	CVABS-B-ENDW	3,008	3,158

PRODUCT INFO

spec tip CVABS-A for 42"/48" D tops CVABS-B for 54"/60" D tops TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & FINISH

See inside front cover for required paint option codes

Example

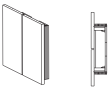
CVABS-A-CTRW.NC260

CVABS-A-CTRW MODEL NUMBER

NC260 PAINT FINISH

Converge 01/16

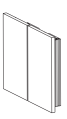
ACCORDION BASE REPLACEMENT – paint



	in the second se	D	W	Н	model number	paint
BASE REPL	ACEMENT CENT	TER				
		22	9 1/4	28	CVABS-A-CTRP	2,452
_		27	9 1/4	28	CVABS-B-CTRP	2,858



BASE REPLACEMENT END



32	6 3/4	28	CVABS-A-ENDP	2,452
39	6 3/4	28	CVABS-B-ENDP	2,858

PRODUCT INFO

spec tip CVABS-A for 42"/48" D tops CVABS-B for 54"/60" D tops TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER PAINT FINISH

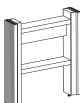
See inside front cover for required paint option codes

Example

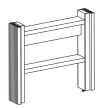
CVABS-A-CTRP.WPWS

CVABS-A-CTRP MODEL NUMBER WPWS PAINT FINISH

	D	W	Н	model number	list	
FOR 42" AND 48" TOPS	22	5 1/2	28	CVABS5-A-ADDON	1,616	
	22	9	28	CVABS9-A-ADDON	1,616	



FOR 54" AND 60" TOPS



27	5 1/2	28	CVABS5-B-ADDON	1,616
27	9	28	CVABS9-B-ADDON	1,616

PRODUCT INFO

note

- Extrusion fins are 1" deep
- · Add-ons are field installed

spec tip

Specify separately for each base you want to install an add on (e.g. for a 48x144 table with 2 bases you can specify either 1 or 2 add-ons depending if you want to extend one base only or both bases)

П	$\Gamma \cap$	\triangle	חור	$\Lambda \subset \Gamma$	SPECIFY	T115	-	$I \cap V \setminus I \cap I$
	1 ()	URIJER	PIF	$A \supset \Gamma$	SPECIE	IHE	-()	1 () () () () ()

MODEL NUMBER

See inside front cover for required option codes

Example

CVTRT42120-L.PLWH.KN.TL1C

CVTRT42120-L MODEL NUMBER PLWH LAMINATE COLOR KN TL1C TECH. CUTOUT

REPLACEMENT BASES

panel bases

4 ¹ / ₄ 4 ²⁷ / ₅₂	28 ³ / ₁₆	CVPBS-A-END	2,583	2,712
4 27/32	28 ³ /16	CVPBS-A-CTR	2 583	
			2,300	2,712
4 1/4	28 ³ /16	CVPBS-B-END	3,008	3,158
4 27/32	28 ³ /16	CVPBS-B-CTR	3,008	3,158

- 42" and 48" width tables and slight line tables.
- \cdot Large panel base (29 $^{15/16}$) for 54" and 60" width tables

See inside front cover for required option codes

Example

CVPBS-A-END NC260
MODEL NUMBER SPECIES & FINISH

REPLACEMENT BASES

geo bases

	D	W	Н	model number	veneer 1	veneer 2
SMALL GEO BASE	24	7 1/4	28 ³ / ₁₆	CVGBS-A-END	2,583	2,712
END						
CENTER	24	7 1/4	28 3/16	CVGBS-A-CTR	2,583	2,712
LARGE GEO BASE	29	9 1/4	28 3/16	CVGBS-B-END	3,008	3,158
END						
CENTER	29	9 1/4	28 3/16	CVGBS-B-CTR	3,008	3,158

PRODUCT INFO

- Small geo (24) base for 42" and 48" width tables and slight line tables.
- · Large geo base (29) for 54" and 60" width tables

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & FINISH

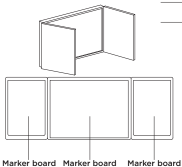
See inside front cover for required option codes

Example

CVGBS-A-END.NC260

CVGBS-A-END NC260
MODEL NUMBER SPECIES & FINISH

	D	W	Н	model number	select	list
VISUAL BOARDS	4	48	48	GNVB4848	3,264	3,427
	4	60	48	GNVB4860	3,743	3,930



RECYCLE BIN $18^{3}/_{16}$ $9^{11}/_{16}$ $19^{1}/_{8}$ **CVTRASH** 302



PRODUCT INFO

note

Visual Boards

• Includes standard pull down projection screen in center location

spec tip Recycle bin can be installed in any of the existing Converge credenza except wall-mount models

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER SPECIES & FINISH

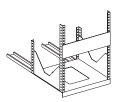
See inside front cover for required option codes

Example

GNVB4848

GNVB4848 NC260
MODEL NUMBER SPECIES & FINISH

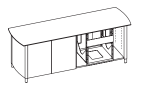
	D	W	Н	model number	list
SLIDE OUT A/V RACK	21 5/8	19 1/4	22 ⁷ / ₈	CVAVRACK	1,967



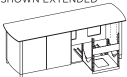
NOTE:

To prevent tipping and to ensure the stability of the credenza, only one A/V rack may be specified per credenza.

SHOWN INSIDE CREDENZA



SHOWN EXTENDED



A/V RACK LOCATION OPTIONS FOR INTERIOR OF CREDENZAS

Buffet Height Credenzas Standard Height Credenzas

PRODUCT INFO

note

- Used for 19" wide rack mounted A/V equipment
- · Black finish
- $\boldsymbol{\cdot} \ \text{Weight capacity } 100 \, \text{lbs}$
- 12 useable rack spaces or 21" of useable height
- Extends 19" for equipment servicing
- Locks closed with included hardware

spec tip

Credenza back panel cutout option (WAY) required for wire management and proper ventilation

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER

Example

CVAVRACK

CVAVRACK MODEL NUMBER

model number	weight	cubes	#locks	page
AC-7009011	1 lb.	0.1		140
AC-7009012	1 lb.	0.1		143
AC-7010011	1 lb.	0.1		143
AC-7010111	1 lb.	0.1		140
AC-7010113	1 lb.	0.1		140
AC-7010173	1 lb.	0.1		140
AC-7010314	1 lb.	0.1		143
AC-70107602	1 lb.	0.1		144
AC-7014712	1 lb.	0.1		144
AC-7016111	1 lb.	0.1		141
AC-7026701	1 lb.	0.1		144
AC-7041111	1 lb.	0.1		140
AC-7045412	1 lb.	0.1		142
AC-7046411	1 lb.	0.1		143
AC-7049111	1 lb.	0.1		140
AC-7049112	1 lb.	0.1		140
AC-7049113	1 lb.	0.1		141
AC-7049114	1 lb.	0.1		141
AC-7049115	1 lb.	0.1		141
AC-7049116	1 lb.	0.1		141
AC-7054211	1 lb.	0.1		144
AC-7055111	1 lb.	0.1		142
AC-7061502	1 lb.	0.1		142
AC-7061602	1 lb.	0.1		141
AC-7067712	1 lb.	0.1		142
ACWHT48H48W-G	55 lbs.	5.6		203
ACWHT48H60W-G	70 lbs.	7.0		203
ACWHT48H72W-G	80 lbs.	8.3		203
ACWHT48H96W-G	105 lbs.	11.0		203
ACWHT84H36W-G	75 lbs.	7.0		203
ACWHT84H48W-G	95 lbs.	8.5		203
CVABS108-AP	177 lbs .	17 .6		156
CVABS108-AW	177 lbs .	17 .6		154
CVABS120-AP	180 lbs .	18 .5		156
CVABS120-AW	180 lbs .	18 .5		154
CVABS144-AP	186 lbs .	20 .0		156
CVABS144-AW	186 lbs .	20 .0		154
CVABS144-BP	215 lbs .	22 .4		157
CVABS144-BW	215 lbs .	22 .4		155
CVABS168-AP	264 lbs .	27 .8		156
CVABS168-AW	264 lbs .	28 .0		154
CVABS168-BP	301 lbs .	31.5		157
CVABS168-BW	301 lbs .	31.7		155
CVABS192-BP	308 lbs .	33 .1		157
CVABS192-BW	308 lbs .	33 .3		155

model number	weight	cubes	#locks	page
CVABS216-BP	313 lbs .	34 .7		157
CVABS216-BW	313 lbs .	34 .9		155
CVABS240-BP	320 lbs .	36 .3		157
CVABS240-BW	320 lbs .	36 .5		155
CVABS5-A-ADDON	28 lbs .	3 .8		158
CVABS5-B-ADDON	31 lbs .	4 .6		158
CVABS72-AP	168 lbs .	15 .3		156
CVABS72-AW	168 lbs .	15 .3		154
CVABS84-AP	171 lbs .	16 .1		156
CVABS84-AW	171 lbs .	16 .1		154
CVABS96-AP	174 lbs .	16 .9		156
CVABS96-AW	174 lbs .	16 .9		154
CVABS9-A-ADDON	35 lbs .	5 .4		158
CVABS9-B-ADDON	38 lbs .	6 .5		158
CVABS-A-CTRP	75 lbs .	5 .5		209
CVABS-A-CTRW	75 lbs .	5 .5		208
CVABS-A-ENDP	80 lbs .	6 .1		209
CVABS-A-ENDW	80 lbs .	6 .1		208
CVABS-B-CTRP	86 lbs .	6 .6		209
CVABS-B-CTRW	86 lbs .	6 .6		208
CVABS-B-ENDP	91 lbs .	7 .3		209
CVABS-B-ENDW	91 lbs .	7 .3		208
CVASF18	6 lbs .	0 .7		201
CVASF6	3 lbs .	0 .2		201
CVASF77	24 lbs .	2 .5		201
CVASK	3 lbs .	0 .1		201
CVAVRACK	60 lbs .	8 .2		214
CVBC-3PP	260 lbs .	33 .9	2	183
CVBC-3WW	260 lbs .	33 .9	2	182
CVBC-4PP	335 lbs .	44 .7	2	183
CVBC-4WW	335 lbs .	44 .7	2	182
CVBC-5PP	418 lbs .	55 .4	3	183
CVBC-5WW	418 lbs .	55 .4	3	182
CVBCF-3D	334 lbs .	43 .1	2	176
CVBCF-3DM	334 lbs .	37 .6	2	177
CVBCF-4D	431 lbs .	55 .2	2	176
CVBCF-4DM	431 lbs .	48 .9	2	177
CVBCF-5D	526 lbs .	67 .3	3	176
CVBCF-5DM	526 lbs .	60 .2	3	177
CVCWR2454-LM	49 lbs .	3 .7		193
CVCWR2454-WM	49 lbs .	3 .9		191
CVCWR2472-LM	63 lbs .	5 .0		193
CVCWR2472-WM	63 lbs .	5 .1		191
CVCWR2490-LM	78 lbs .	6 .1		193
CVCWR2490-WM	78 lbs .	6 .3		191

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model number	weight	cubes	#locks	page
CVCWR2658-L	43 lbs .	4 .3		192
CVCWR2658-W	43 lbs .	4 .4		190
CVCWR2676-L	66 lbs .	5 .6		192
CVCWR2676-W	66 lbs .	5 .8		190
CVCWR2694-L	82 lbs .	6 .8		192
CVCWR2694-W	82 lbs .	7 .0		190
CVDCT78-SN	251 lbs .	17 .9		200
CVDCT78-SX	307 lbs .	17 .9		200
CVDCT78-WN	234 lbs .	17 .9		202
CVDCT78-WX	290 lbs .	17 .9		202
CVGBS108-A	121 lbs .	15 .1		159
CVGBS120-A	124 lbs .	16 .0		159
CVGBS144-A	130 lbs .	17 .5		159
CVGBS144-B	150 lbs .	21 .6		160
CVGBS168-A	187 lbs .	24 .1		159
CVGBS168-B	206 lbs .	30 .4		160
CVGBS192-B	212 lbs .	32 .0		160
CVGBS216-B	218 lbs .	33 .6		160
CVGBS240-B	224 lbs .	35 .2		160
CVGBS72-A	112 lbs .	12 .8		159
CVGBS84-A	115 lbs .	13 .6		159
CVGBS96-A	118 lbs .	14 .4		159
CVGBS-A-CTR	51 lbs .	5 .0		212
CVGBS-A-END	52 lbs .	5 .0		212
CVGBS-B-CTR	60 lbs .	7 .1		212
CVGBS-B-END	61 lbs .	7 .1		212
CVHPC1836-D	245 lbs .	27 .1		205
CVHPC1836-DN	215 lbs .	27 .1		205
CVLBS108-A	78 lbs .	12 .4		167
CVLBS120-A	82 lbs .	13 .3		167
CVLBS144-A	110 lbs .	14 .8		167
CVLBS168-A	117 lbs .	31 .1		167
CVLBS72-A	70 lbs .	10 .1		167
CVLBS84-A	72 lbs .	10 .9		167
CVLBS96-A	75 lbs .	11 .7		167
CVLGS-A	60 lbs .	11 .9		169
CVLGS-B	62 lbs .	17 .5		169
CVMTC-KM	173 lbs .	17 .8		204
CVMTC-PC	179 lbs .	16 .3		204
CVPBS108-A	122 lbs .	12 .4		163
CVPBS120-A	125 lbs .	13 .3		163
CVPBS144-A	131 lbs .	14 .8		163
CVPBS144-B	151 lbs .	16 .1		164
CVPBS168-A	181 lbs .	31.1		163
CVPBS168-B	210 lbs .	35 .0		164

model number	weight	cubes	#locks	page
CVPBS192-B	215 lbs .	36 .7		164
CVPBS216-B	221 lbs .	38 .2		164
CVPBS240-B	228 lbs .	39 .9		164
CVPBS72-A	112 lbs .	10 .1		163
CVPBS84-A	115 lbs .	10 .9		163
CVPBS96-A	118 lbs .	11 .7		163
CVPBS-A	90 lbs .	14 .5		166
CVPBS-A-CTR	59 lbs .	3 .6		211
CVPBS-A-END	53 lbs .	3 .6		211
CVPBS-B	110 lbs .	23 .1		166
CVPBS-B-CTR	67 lbs .	4 .7		211
CVPBS-B-END	59 lbs .	4 .7		211
CVPWRKT12	8 lbs .	5 .0		146
CVPWRKT6	5 lbs .	5 .0		146
CVQBS-A	64 lbs .	9 .0		162
CVQBS-B	83 lbs .	13 .5		162
CVSC-3PP	207 lbs .	27 .3	2	181
CVSC-3WW	207 lbs .	27 .3	2	180
CVSC-4PP	256 lbs .	36 .0	2	181
CVSC-4WW	256 lbs .	36 .0	2	180
CVSC-5PP	326 lbs .	44 .6	3	181
CVSC-5WW	326 lbs .	44 .6	3	180
CVSCF-3D	257 lbs .	35 .0	2	178
CVSCF-3DM	257 lbs .	30 .6	2	179
CVSCF-4D	332 lbs .	44 .8	2	178
CVSCF-4DM	332 lbs .	39 .7	2	179
CVSCF-5D	405 lbs .	54 .7	3	178
CVSCF-5DM	405 lbs .	48 .9	3	179
CVSPINE	2 lbs .	0 .5		148
CVTAB42108	190 lbs .	12 .5		92
CVTAB42108-L	190 lbs .	12 .1		110
CVTAB42120	210 lbs .	13 .8		92
CVTAB42120-L	210 lbs .	13 .4		110
CVTAB4272	130 lbs .	8 .4		92
CVTAB4272-L	130 lbs .	8 .2		110
CVTAB4284	150 lbs .	9 .8		92
CVTAB4284-L	150 lbs .	9 .5		110
CVTAB4296	170 lbs .	11 .1		92
CVTAB4296-L	170 lbs .	10 .8		110
CVTAB48108	216 lbs .	14 .1		92
CVTAB48108-L	216 lbs .	13 .7		110
CVTAB48120	238 lbs .	15 .7		92
CVTAB48120-L	238 lbs .	15 .2		110
CVTAB48144	286 lbs .	18 .7		92
CVTAB48144-L	286 lbs .	18 .2		110

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model number	weight	cubes	#locks	page
CVTAB48168	330 lbs .	21.8		92
CVTAB48168-L	330 lbs .	21 .1		110
CVTAB4896	194 lbs .	12 .6		92
CVTAB4896-L	194 lbs .	12 .2		110
CVTAB54144	320 lbs .	20 .9		94
 CVTAB54144-L	320 lbs .	20 .3		112
 CVTAB54168	370 lbs .	24 .3		94
 CVTAB54168-L	370 lbs .	23 .6		112
CVTAB54192	420 lbs .	27 .7		94
CVTAB54192-L	420 lbs .	26 .9		112
CVTAB54216	473 lbs .	31.2		94
CVTAB54216-L	473 lbs .	30 .3		112
CVTAB54240	521 lbs .	34 .6		94
CVTAB54240-L	521 lbs .	33 .6		112
CVTAB60144	355 lbs .	23 .1		94
CVTAB60144-L	355 lbs .	22 .4		112
CVTAB60168	410 lbs .	26 .9		94
CVTAB60168-L	410 lbs .	26 .1		112
CVTAB60192	465 lbs .	30 .7		94
CVTAB60192-L	465 lbs .	29 .8		112
CVTAB60216	525 lbs .	34 .4		94
CVTAB60216-L	525 lbs .	33 .4		112
CVTAB60240	580 lbs .	38 .2		94
CVTAB60240-L	580 lbs .	37 .1		112
CVTAE42108	195 lbs .	12 .5		88
CVTAE42108-L	195 lbs .	12 .1		106
CVTAE42120	216 lbs .	13 .8		88
CVTAE42120-L	216 lbs .	13 .4		106
CVTAE4272	132 lbs .	8.4		88
CVTAE4272-L	132 lbs .	8.2		106
CVTAE4284	153 lbs .	9 .8		88
CVTAE4284-L	153 lbs .	9 .5		106
CVTAE4296	174 lbs .	11 .1		88
CVTAE4296-L	174 lbs .	10 .8		106
CVTAE48108	219 lbs .	14 .1		88
CVTAE48108-L	219 lbs .	13 .7		106
CVTAE48120	243 lbs .	15 .7		88
CVTAE48120-L	243 lbs .	15 .2		106
CVTAE48144	291 lbs .	18 .7		88
CVTAE48144-L	291 lbs .	18 .2		106
CVTAE48168	339 lbs .	21.8		88
CVTAE48168-L	339 lbs .	21.1		106
CVTAE48168-L CVTAE4896	195 lbs .	12 .6		88
CVTAE4896-L	195 lbs .	12 .0		106
CVTAE4898-L CVTAE54144	325 lbs .	20 .9		90
UV IAE34144	3∠3 IDS .	20.9		90

model number	weight	cubes	#locks	page
CVTAE54144-L	325 lbs .	20 .3		108
CVTAE54168	379 lbs .	24 .3		90
CVTAE54168-L	379 lbs .	23 .6		108
CVTAE54192	433 lbs .	27 .7		90
CVTAE54192-L	433 lbs .	26 .9		108
CVTAE54216	487 lbs .	31.2		90
CVTAE54216-L	487 lbs .	30 .3		108
CVTAE54240	541 lbs .	34 .6		90
CVTAE54240-L	541 lbs .	33 .6		108
CVTAE60144	358 lbs .	23 .1		90
CVTAE60144-L	358 lbs .	22 .4		108
CVTAE60168	418 lbs .	26 .9		90
CVTAE60168-L	418 lbs .	26 .1		108
CVTAE60192	478 lbs .	30 .7		90
CVTAE60192-L	478 lbs .	29 .8		108
CVTAE60216	538 lbs .	34 .4		90
CVTAE60216-L	538 lbs .	33 .4		108
CVTAE60240	598 lbs .	38 .2		90
CVTAE60240-L	598 lbs .	37 .1		108
CVTHS-HD	115 lbs .	14 .4		207
CVTQA42	81 lbs .	5 .1		100
CVTQA42-L	81 lbs .	4 .9		118
CVTQA48	103 lbs .	6 .5		100
CVTQA48-L	103 lbs .	6 .3		118
CVTQA54	127 lbs .	8 .1		100
CVTQA54-L	127 lbs .	7 .9		118
CVTQA60	153 lbs .	9 .9		100
CVTQA60-L	153 lbs .	9 .6		118
CVTRASH	6 lbs .	3 .4		184
CVTRD42	68 lbs .	5 .1		98
CVTRD42-L	68 lbs .	4 .9		116
CVTRD48	86 lbs .	6 .5		98
CVTRD48-L	86 lbs .	6 .3		116
CVTRD54	106 lbs .	8 .1		98
CVTRD54-L	106 lbs .	7 .9		116
CVTRD60	128 lbs .	9 .9		98
CVTRD60-L	128 lbs .	9 .6		116
CVTRT42108	199 lbs .	12 .5		84
CVTRT42108-L	199 lbs .	12 .1		102
CVTRT42120	220 lbs .	13 .8		84
CVTRT42120-L	220 lbs .	13 .4		102
CVTRT4272	136 lbs .	8.4		84
CVTRT4272-L	136 lbs .	8.2		102
CVTRT4284	157 lbs .	9.8		84
CVTRT4284-L	157 lbs .	9 .5		102

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model number	weight	cubes	#locks	page
CVTRT4296	178 lbs .	11 .1		84
CVTRT4296-L	178 lbs .	10 .8		102
CVTRT48108	226 lbs .	14 .1		84
CVTRT48108-L	226 lbs .	13 .7		102
CVTRT48120	250 lbs .	15 .7		84
CVTRT48120-L	250 lbs .	15 .2		102
CVTRT48144	298 lbs .	18 .7		84
CVTRT48144-L	298 lbs .	18 .2		102
CVTRT48168	346 lbs .	21 .8		84
CVTRT48168-L	346 lbs .	21 .1		102
CVTRT4896	202 lbs .	12 .6		84
CVTRT4896-L	202 lbs .	12 .2		102
CVTRT54144	334 lbs .	20 .9		86
CVTRT54144-L	334 lbs .	20 .3		104
CVTRT54168	388 lbs .	24 .3		86
CVTRT54168-L	388 lbs .	23 .6		104
CVTRT54192	442 lbs .	27 .7		86
CVTRT54192-L	442 lbs .	26 .9		104
CVTRT54216	496 lbs .	31.2		86
CVTRT54216-L	496 lbs .	30.3		104
CVTRT54240	550 lbs .	34 .6		86
CVTRT54240-L	550 lbs .	33 .6		104
CVTRT60144	370 lbs .	23 .1		86
CVTRT60144-L	370 lbs .	22 .4		104
CVTRT60168	430 lbs .	26 .9		86
CVTRT60168-L	430 lbs .	26 .1		104
CVTRT60192	490 lbs .	30 .7		86
CVTRT60192-L	490 lbs .	29 .8		104
CVTRT60216	550 lbs .	34 .4		86
CVTRT60216-L	550 lbs .	33 .4		104
CVTRT60240	610 lbs .	38 .2		86
CVTRT60240-L	610 lbs .	37 .1		104
CVTSL3454108	204 lbs .	15 .8		96
CVTSL3454108-L	204 lbs .	15 .3		114
CVTSL3860120	250 lbs .	19 .3		96
CVTSL3860120-L	250 lbs .	18 .8		114
CVTSL4266144	328 lbs .	25 .3		96
CVTSL4266144-L	328 lbs .	24 .6		114
CVVWM CVWMS-4DW	0 lbs .	1.6		201
	161 lbs .	12 .5		206
CVWMS-5DW	196 lbs .	15 .4		206
TPLG-1A	18 lbs .	0 .7		129
TPLG-1A-HW	18 lbs .	0.7		129
TPLG-BNK	18 lbs .	0 .7		129
TPLG-BNK-HW	18 lbs .	0 .7		129

model number	weight	cubes	#locks	page
TPLG-VGA	18 lbs .	0 .7		129
TPLG-VGA-HW	18 lbs .	0 .7		129
TPSM-1A	16 lbs .	0 .5		128
TPSM-1A-HW	16 lbs .	0 .5		128
TPSM-2B	16 lbs .	0 .5		128
TPSM-2B-HW	16 lbs .	0 .5		128
TPSM-BNK	16 lbs .	0 .5		128
TPSM-BNK-HW	16 lbs .	0 .5		128
TPTR-501A	30 lbs .	4 .0		131
TPTR-501A-HW	30 lbs .	4 .0		131
TPTR-50BNK	30 lbs .	4 .0		131
TPTR-50BNK-HW	30 lbs .	4 .0		131
TPTR-50VGA	30 lbs .	4 .0		131
TPTR-50VGA-HW	30 lbs .	4 .0		131
TPTR-701A	40 lbs .	5 .5		133
TPTR-701A-HW	40 lbs .	5 .5		133
TPTR-70BNK	40 lbs .	5 .5		133
TPTR-70BNK-HW	40 lbs .	5 .5		133
TPTR-70VGA	40 lbs .	5 .5		133
TPTR-70VGA-HW	40 lbs .	5 .5		133

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