

PRICING EFFECTIVE JUNE 2025

BRIEFING™

Price & Specification Guide

PDF updated July 10, 2025

Gunlocke®

VENEER 1

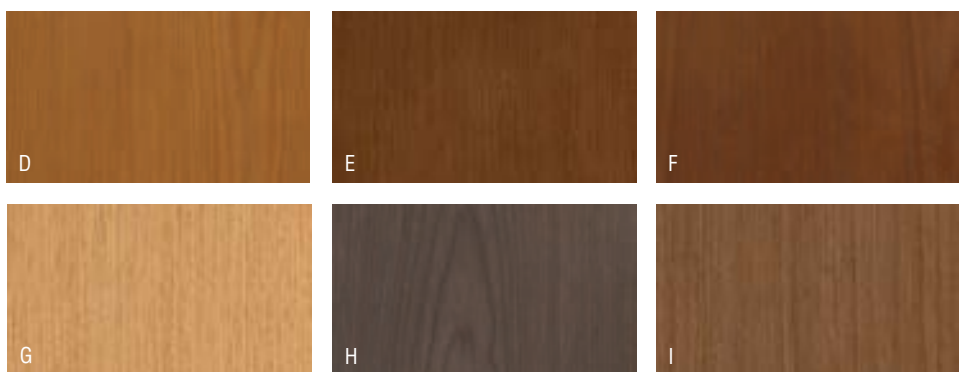
STRATAWOOD FLAT CUT CHERRY

A. Cinnamon/Biltmore*	EC260
B. Lowell Ash*	EC394
C. Medium Red*	EC512
D. Light*	EC701
E. Shaker*	EC774
F. Burnished*	EC777
G. Clear*	EC700
(*Use OP TopFin Only)	



STRATAWOOD FLAT CUT WALNUT

H. Florence*	ET579
I. Light*	ET601
J. Skyline*	ET625
K. Nutmeg*	ET629
L. Pinnacle*	ET679
M. Sumatra*	ET693
N. Ebony*	ET509
O. Clear*	ET600
(*Use OP TopFin Only)	



STRATAWOOD RIFT CUT OAK

P. Light*	EF301
Q. Dark*	EF331
R. Phantom Ecru*	EF912
S. Fawn Cypress*	EF108
T. Clear*	EF300
(*Use OP TopFin Only)	



VENEER 2

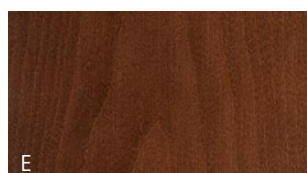
NATURAL FC CHERRY

A. Cinnamon/Biltmore	NC260
B. Lowell Ash	NC394
C. Medium Red	NC512
D. Light	NC701
E. Shaker	NC774
F. Burnished	NC777



NATURAL FC MAPLE

G. Natural	NE800
H. Harvest	NE856



NATURAL FC WALNUT

I. Florence	NT579
J. Light	NT601
K. Skyline	NT625
L. Nutmeg	NT629
M. Pinnacle	NT679
N. Sumatra	NT693
O. Ebony	NT509

(Use OP TopFin Only)

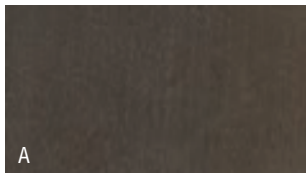


VENEER 3

NATURAL QC WALNUT

A. Florence	QT579
B. Light	QT601
C. Skyline	QT625
D. Nutmeg	QT629
E. Pinnacle	QT679
F. Sumatra	QT693
G. Ebony	QT509

(Use OP TopFin Only)



NATURAL RIFT CUT OAK

H. Light	RF301
I. Dark	RF331
J. Phantom Ecru	RF912
K. Fawn Cypress	RF108

(Use OP TopFin Only)



VENEER 2

STRATAWOOD CHERRY

A. Cinnamon/Biltmore	SC260
B. Lowell Ash	SC394
C. Clear	SC700
D. Light	SC701
E. Shaker	SC774
F. Burnished	SC777



A



B



C

STRATAWOOD MAPLE

G. Belair	SE934
H. Beigewood	SE878
I. Field Elm	SE599
J. Clear Maple	SE800
K. Harvest	SE856
L. Phantom Ecrú	SE912
(Use OP TopFin Only)	



D



E



F

STRATAWOOD WALNUT

M. Florence	ST579
N. Light	ST601
O. Skyline	ST625
P. Pinnacle	ST679
Q. Sumatra	ST693



G



H



I

STRATAWOOD OAK

R. Clear	SF300
S. Dark	SF331



J



K



L

STRATAWOOD SILVER OAK

T. Clear	SB100
U. Portico Teak	SB150



M



N



O

STRATAWOOD WASHED WALNUT

V. Clear	SW600
W. Smoked Onyx	SW697
X. Smoked Gray	SW612



P



Q



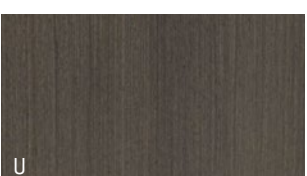
R



S



T



U



V



W



X

METAL FINISHES

A. Designer White	PJW
B. Polished	PC/PA/PS
C. Silver	PR6
D. Titanium	P8T*
E. Solar Black	P8X*
F. Black	P71
G. Pyrite	PJE
H. Matte Gold	P8G
I. Bullseye	PJF*
J. Regatta	P8M*



*Only available on Occasional Tables

LAMINATES

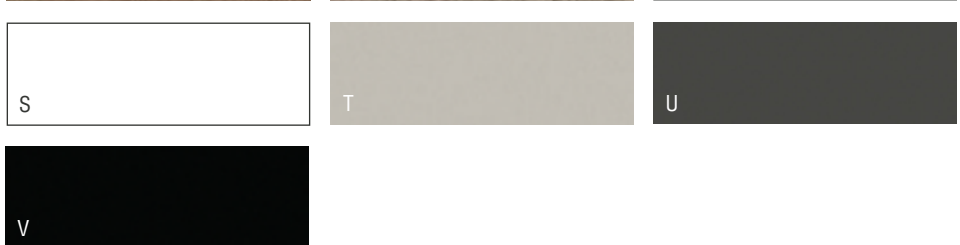
WOODGRAIN

A. Lowell Ash	LLA1
B. Natural Recon	LNR1
C. Phantom Ecru	LPE1
D. Portico Teak	LPT1
E. Skyline Walnut	LSW1
F. Beigewood	LWBE
G. Field Elm	LWFE
H. Pinnacle Walnut	PINC
I. Fawn Cypress	LFC1
J. Natural Maple	LWD
K. Harvest Maple	C
L. Shaker Cherry	LW7C
M. Biltmore Cherry	COGN
N. Florence Walnut	LFW1
O. Kingswood Walnut	LKI1
P. NeoWalnut	LNU1
Q. Veranda Teak	LVT1
R. Natural Walnut	LWNW



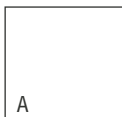
SOLID

S. Designer White 15051	LDW1
T. Loft	LM11
U. Flint	LM16
V. Black	P

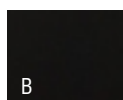


GLASS ETCHED/GLOSS

- A. Ice White GWH1 / GWH2
- B. Black GBK1 / GBK2
- C. Muslin GML1 / GML2
- D. Beige GBG1 / GBG2
- E. Flint GFL1 / GFL2
- F. Loft GL01 / GL02



A
Etched Ice White
GWH1



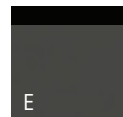
B
Etched Black
GBK1



C
Etched Muslin
GML1



D
Etched Beige
GBG1

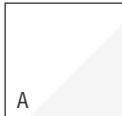


E
Etched Flint
GFL1

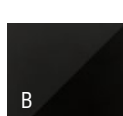


F
Etched Loft
GL01

Note: Gloss glass is available only on vertical applications and whiteboards. Etched glass is available only on horizontal tops.



A
Gloss Ice White
GWH2



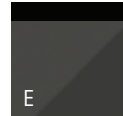
B
Gloss Black
GBK2



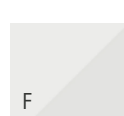
C
Gloss Muslin
GML2



D
Gloss Beige
GBG2



E
Gloss Flint
GFL2



F
Gloss Loft
GL02

SOLID SURFACE

- A. Designer White SDW4
- B. Frosty White SFW3
- C. Night Stars SNS5
- D. Masoned Concrete SMC2
- E. Monte Amiata SMA1



A



B



C



D



E

EDGE DETAIL (OPTIONAL)

WOOD + LAMINATE

Knife SQ
(Add \$603) KN

WOOD ONLY

Square $\frac{1}{2}$ " Edge (Add \$362) SQM
Double Flute $\frac{1}{2}$ " Edge (Add \$362) DFM
Tri-Oval $\frac{1}{2}$ " Edge (Add \$362) TOM
Knife $\frac{1}{2}$ " Edge (Add \$964) KNM
Taper $\frac{1}{2}$ " Edge (Add \$964) TPM

BACK PANEL

No Back Panel BN
Finished Back Panel Included (Add \$904) BY

WIRE MANAGEMENT

Yes WY
No WN

FLAMMABILITY

CTB 117 Flammability Rating U

LOCKS

Locks Yes, Random
Matte Silver Keying
(Factory Installed) (Add +\$170) LYSTD
Locks Yes,
Omit Lock Core
(Field Installed) (Add +\$170) LYOMT
Locks No LN

KEYING

Random Matte Silver Keying
(Factory Installed) STD
Omit Lock Core (Field Installed) OMT

**PERIMETER AND BEZEL-MOUNT
POWER COLOR**

White	WH
Black	BK
Silver	SV

PULL OPTIONS

Silea Pull Black (P71)	PP71
Silea Pull Silver (PR6)	PPR6
Silea Pull Matte Gold (P8G)	PP8G
Silea Pull Pyrite (PJE)	PPJE
Silea Pull Designer White (PJW)	PPJW
Medley Arch Black (P71)	HARB
Medley Arch Silver (PR6)	HARS
Medley Arette Black (P71)	HATB
Medley Arette Silver (PR6)	HATS
Trio Linear Black (P71)	HLEB
Trio Linear Silver (PR6)	HLES
Trio Bar Black (P71)	HBRB
Trio Bar Silver (PR6)	HBRS
Modern Black (P71)	MP71
Modern Silver (PR6)	MPR6
Modern Matte Gold (P8G)	MP8G
Modern Pyrite (PJE)	MPJE
Modern Designer White (PJW)	MPJW

TOP FINISH

Open Pore Low Sheen OP

FSC CERTIFIED

Standard - No FSC X
FSC Certified (5% upcharge) F

FSC TACKBOARD

FSC Mixed Credit FSC
(Upcharge – See Tack & Cushion Pricing)

FSC Not Required NR

EDGE DETAIL (OPTIONAL)

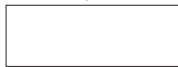
Wood and Laminate (1 3/16" thick)

2 mm Square | **SQ**Knife | **KN**

*Add +\$603

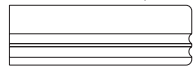
* Square and Knife only available edges on laminate

Medley 1/2"

Square | **SQM**

*Add +\$362

Medley 1/2"

Double Flute | **DFM**

*Add +\$362

Knife 1/2" Edge |

KNM

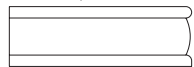
*Add +\$964

Taper 1/2" Edge |

TPM

*Add +\$964

Medley 1/2"

Trioval | **TOM**

*Add +\$362

*1/2" Edgeband options only available on Rectangular and Round Tops

BEAM COLORSilver | **PR6**Black | **P71****BACK PANEL**No Back Panel | **BN**Finished Back Panel Included | **BY (Add \$904)****WIRE MANAGEMENT**Yes | **WY**No | **WN****FLAMMABILITY**CTB 117 Flammability Rating | **U**CTB 133 Flammability Rating | **U3 (Add \$153)****LOCKS**Locks Yes, Random Matte Silver Keying
(Factory Installed) | **LYSTD (Add \$170)**Locks Yes, Omit Lock Core
(Field Installed) | **LYOMT (Add \$170)**Locks No | **LN****KEYING**Random Matte Silver Keying (Factory Installed) | **STD**Omit Lock Core (Field Installed) | **OMT****EDGE DETAIL (STANDARD)**

Glass and Solid Surface (1/2" plus 1" plywood subtop)



BEVELED SUBTOP

HINGED GLASS DOOR COLORBeige | **GBG**Black | **GBK**Flint | **GFL**Loft | **GLO**Muslin | **GML**Designer White | **GWH****BASE COLOR ON OCCASIONAL TABLES**Black | **P71**Silver | **PR6**Matte Gold | **P8G**Pyrite | **PJE**Designer White | **PJW**Solar Black | **P8X**Titanium | **P8T**Bullseye | **PJF**Regatta | **P8M**Polished Chrome | **PC (Add \$242)****PERIMETER AND BEZEL-MOUNT POWER COLOR**White | **WH**Black | **BK**Silver | **SV****CUSHION UPHOLSTERY**Fabric + Leathers | **G1-G45**| **L1-L10**

General Information	2-6
Conditions of Sale	2
GSA Terms & Conditions	3
Warranty	5
Delivery Information	6
Veneers & Finishes	7
Materials & Finishes	8
Locks & Keying	9-10
Product Reference	11-54
Technical Specifications	12-16
Scope of Line Reference	17-18
Breadth of Line and Top Shapes	19-28
Table Base Matrix	30-41
Floor Monument and Technology Locations	42-51
Training Tables	52-54
Conference Table Tops	55-85
36" Rectangular Tops	56-57
42" and 48" Rectangular Tops	58-59
54" and 60" Rectangular Tops	60-61
36" Arc Boat Tops	62-63
42" and 48" Arc Boat Tops	64-65
54" and 60" Arc Boat Tops	66-67
36" Soft Rectangular Tops	68-69
42" and 48" Soft Rectangular Tops	70-71
Ellipse Tops	72-73
Chevron Tops	74-75
Tapered Tops	76-77
Boomerang Tops	78-79
Round Tops	80-81
Soft Square Tops	82-83
Guitar Pick Tops	84-85
Technology Components	87-115
Technology Matrix	88
Perimeter Power	89-91
Bezel Mount Power	90
Daisy Chain Components	91
Tech Module	92
Single Tech Port	93
Double Tech Port	94
Extron Cable Cubby	95
Extron Cable Retractor	96
Extron Cable Retractor Installation Tips	97
Converge Technology Trough	98
Compatible Jacks	99
Extron Compatibility	100
Extron Single Space Plates	101-103
Extron Double Space Plates	104-105
Wire Management	106
Cable Retractor	107
Grommet	108
Byrne Data Jacks	109
Power Cable Kit	110
Gunlocke	

Training Table Power	111
4-Trac Electrical System	112-113
4-Trac Accessories and Electrical	114-115
Bases	117-136
Expandable Panel Base	118
Miter Bases	119-120
1/2 Taper Bases	121
Geo Bases	122
Metal Y Bases	123
Leg Bases	124
Metal Ribbon Y Bases	125
Cylinder Base	126
Full Taper Bases	127
Metal X Bases	128-129
Metal Post X Bases	130
Metal Ribbon X Bases	131
Disc Base	132
Metal T-Bases	133
Table Legs	134
Wire Management Base	135
Steel Worksurface Support	136
Media Tables	137-145
Tops	138-139
Miter Bases with Media Wall	140
Metal Y-Bases with Media Wall	141
Height-Adjustable Bases with Media Wall	142
Wall-Mounted Miter Bases	143
Wall-Mounted Metal Y-Bases	144
Finished Back Whiteboard	145
Bar Height Collaboration Tables	147-152
Table Tops	148-151
Table Bases	152
Training Tables	153-161
Rectangular Training Tops	154
Corner Training Tops	155
Half Round Training Tops	156
Training Table Bases	157-159
Modesty Panel	160
Accessories	161
Ancillary	163-176
Credenza Cushions	164
Credenzas	165-170
Whiteboards	171
Hospitality Cart	172-173
Technology Cart	174-175
Miscellaneous	176
Occasional Tables	177-178
Occasional Tables	178
Fabric Grade Pricing	180-181
Weights + Cubes	182-194

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>.

ACKNOWLEDGMENT

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

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 acknowledgment may result in re-scheduling of product.

RETURNED MERCHANDISE

No merchandise may be returned without prior authorization.

SHOWROOMS

For all showroom locations and tour information, please reference the showrooms page online at: www.gunlocke.com/inspiration/showrooms

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.

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.

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.

GSA/FEDERAL CONTRACT INFORMATION:

Model numbers identified with the following verbiage "When purchased separately without a configurable TAA compliant end product, not on GSA contract" is to mean that these configurable parts or components:

- Have no functionality or capability without being integrated into an end product; and
- Are considered Open Market if purchased without a configurable TAA compliant end product.

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.

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. Credentials is 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. Silea and Briefing are grade 4.

ITEMS ON GSA CONTRACT

Please note, in order to verify if an item is on GSA Contract or is "Open Market," please use Compass quoting which is updated in real time with all GSA contract changes. If you need additional assistance, please contact your local sales representative.

For more information visit:
<https://www.allsteeloffice.com/insights/sustainability/product-certifications>.

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 warrantied 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.

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.

Within the Continental USA, all orders above \$20,000 list are shipped FOB factory, freight prepaid and allowed. All orders less than \$20,000 list will be subject to a 5% list 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 acknowledgment. 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 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

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

For Concealed Damage

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

For Loss

1. 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 2 hours to be unloaded, an additional charge will be billed at \$60/hour at 15 minute increments. Gunlocke reserves the absolute right to determine the method of shipping unless special delivery instructions have been previously approved.

Gunlocke will make every effort in honoring delivery requests as stated on orders. However, the Company shall have no liability for failure to deliver, perform or delay in delivery due to any cause outside the control of Gunlocke. The Company assumes no liability for costs incurred due to delayed or late deliveries.

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 in honoring delivery requests as stated on orders. However, the Company shall have no liability for failure to deliver, perform or delay in delivery due to any cause outside the control of Gunlocke. The Company assumes no liability for costs incurred due to delayed or late deliveries.

DOCK RESTRICTIONS

Gunlocke trailers are 53' x 102"; when attached to truck cab the total length is 75'. 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.

VENEERS

All exposed wood surfaces utilize flat cut, rift cut, or straight grain Stratawood (FSC reconstituted veneer), flat cut Cherry, Maple, Walnut veneers, quarter cut Walnut, or Rift Oak veneers. Stratawood veneer is made from rapidly renewable wood veneer, which provides a repeatable grain pattern. Stratawood veneers are available in flat cut Cherry, flat cut Walnut, or Rift Oak at veneer 1 pricing and in straight grain Cherry, Maple, Walnut, Oak, Silver Oak, or Washed Walnut at veneer 2 pricing. Veneers can be specified in vertical or horizontal orientation. All veneers are carefully selected and matched to assure balance and consistency.

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 our Website at Gunlocke.com for special finish request forms.

All Casegoods & Tables Purchase Orders:

- 10% list upcharge per wood unit to specified veneer option receiving special finish.
- \$250 net formulation fee for special finish.

Veneer 1

Stratawood Flat Cut Cherry
Stratawood Flat Cut Walnut
Stratawood Rift Cut Oak

Veneer 2

Natural Flat Cut Cherry
Natural Flat Cut Maple
Natural Flat Cut Walnut
Stratawood Straight Grain Cherry
Stratawood Straight Grain Maple
Stratawood Straight Grain Oak
Stratawood Straight Grain Silver Oak
Stratawood Straight Grain Walnut
Stratawood Flat Cut Washed Walnut

Veneer 3

Natural Quarter Cut Walnut
Natural Rift Cut Oak

The plastic laminate offering includes 18 woodgrain and 4 solid laminate options from Wilsonart. Laminate tops are high-pressure laminate (HPL), and chassis/storage components are thermally fused laminate (TFL). Laminate edgebands are 2mm thick and are color matched to the laminate option chosen.

Laminates	Description	Option Code	Supplier Name	Supplier Code	Veneer Finish & Cut Match*
WOODGRAIN	Lowell Ash	LLA1	Wilsonart	7994-12	EC394 NC394
	Natural Recon	LNR1	Wilsonart	7996-12	EF301 RF301
	Phantom Ecru	LPE1	Wilsonart	8212-12	EF912 RF912
	Portico Teak	LPT1	Wilsonart	8210K-12	SB150
	Skyline Walnut	LSW1	Wilsonart	7964K-12	QT625
	Field Elm	LWFE	Wilsonart	7999-38	SE599
	Beigewood	LWBE	Wilsonart	7850-60	SE878
	Pinnacle Walnut	PINC	Wilsonart	7992-38	ET679 NT679
	Fawn Cypress	LFC1	Wilsonart	8208K-12	N/A
	Natural Maple	LWD	Wilsonart	11021-38	NE800
	Harvest Maple	C	Wilsonart	7953-38	NE856
	Shaker Cherry	LW7C	Wilsonart	7935K-07	EC774 NC774
	Biltmore Cherry	COGN	Wilsonart	7924K-07	EC260 NC260
	Veranda Teak	LVT1	Wilsonart	8209K-12	SB100
	Kingswood Walnut	LKI1	Wilsonart	8218-38	N/A
	Florence Walnut	LFW1	Wilsonart	7993-38	N/A
	Neo Walnut	LNU1	Wilsonart	7991-38	N/A
	Natural Walnut	LWNW	Wilsonart	7965K-78	ET601 NT601
SOLID	Designer White 15051	LDW1	Wilsonart	15051-60	N/A
	Loft	LM11	Wilsonart	15034-60	N/A
	Flint	LM16	Wilsonart	10592-38	N/A
	Black	P	Wilsonart	1595-60	N/A
GLASS	Ice White	GWH2			
	Black	GBK2			
	Muslin	GML2			
	Flint	GFL2			
	Loft	GLO2			
	Beige	GBG2			
	Clear Ribbed Glass	RB			
SOLID SURFACE	Designer White	SDW4			
	Frosty White	SFW3			
	Night Stars	SNS5			
	Masoned Concrete	SMC2			
	Monte Amiata	SMA1			

* See cross reference above for Gunlocke wood / paint finish match. Although these are good matches, they are not exact matches due to grain pattern and sheen variation from laminate to veneer. They coordinate throughout a floorplate, but we recommend they not be utilized in the same office.

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

Locks are standard on all below worksurface storage units. Closets and overhead storage are optional locking.

STANDARD OPTIONS

- **Random Keying:** Key(s) arbitrarily assigned and installed at the factory. Factory installed locks are silver.

Note: When the random option is selected, some units may be shipped with the same key number.

- **Omit Lock Core:** The factory will omit lock cores. Removable lock core kits with specific key numbers must be ordered to facilitate keying alike in the field. A lock program must be specified. Field installed locks are available in Matte Silver, Black, Pyrite, Matte Gold, and Designer White.

KEYING

Random Matte Silver Keying (Factory Installed)	STD
Omit Lock Core (Field Installed)	OMT (If option is chosen, a field installed lock program must be specified)

LOCK PROGRAM (FIELD INSTALLED ONLY)

Random Keying	X
Specified Keying	X101 - X225
Sequential Keying	SEQ/101 - SEQ/225

KEYING COLOR (FIELD INSTALLED ONLY)

Matte Silver	MTS
Black	BLK
Matte Gold	MGD
Pyrite	PYT
Designer White	PJW

REPLACING LOCK CORES

- Lock must be in the unlocked position.
- Insert core removal key and pull core straight out.
- Insert new core with core removable key, hold core into lock and withdraw core removal key.
- Retain original core for future use.

For field installed locks, the "Omit Lock Core" option must be chosen. Then, specify lock model based on total quantity of lock cores within each office. To ensure ease of ordering for a variety of situations, lock cores can be specified in 3 ways – Random, Specified or Sequential.

LOCKING MODELS	DESCRIPTION	LIST
GLKFE1	1 core, 2 keys	\$19
GLKFE2	2 core, 2 keys	\$24
GLKFE3	3 core, 2 keys	\$30
GLKFE4	4 core, 2 keys	\$34

Note: When purchased separately without a configurable TAA compliant end product, not on GSA contract.

Note: One core removal key minimum per order. One additional core removal key per 25 lock cores will be shipped.

MASTER KEY

One key available to authorized dealers	GLKMSTR	\$12
--	----------------	-------------

Note: When purchased separately without a configurable TAA compliant end product, not on GSA contract.

KEY NUMBERS 101-225 ARE AVAILABLE.
Orders without key numbers will be specified at random.

RANDOM KEYING (FIELD INSTALLED)

The Random Keying option is provided for instances where there are multiple orders or phases to a project and the offices need to be keyed alike but the key numbering is not required. With the random keying option, key numbers are not specified. However, the core kits will be in sequential order from a random starting point.

SPECIFIED KEYING (FIELD INSTALLED)

The Specified Keying option is provided for instances where there is a specific key number desired for all of the cores ordered.

RANDOM KEYING EXAMPLE

- There are 18 offices which have 3 black locks that need to be keyed alike, but the key number is not important.

Model String:

GLKFE3.	BLK.	X.	18
<i>Model</i>	<i>Color</i>	<i>Program</i>	<i># of Offices</i>

SPECIFIED KEYING EXAMPLE

- There are 6 offices which have 2 silver locks that need to be keyed alike with the key number 202.

Model String:

GLKFE2.	MTS.	X202.	6
<i>Model</i>	<i>Color</i>	<i>Program</i>	<i># of Offices</i>

SEQUENTIAL KEYING EXAMPLE

- A multiple phase project has 100 offices - 60 in the first phase with 4 locks, 40 in the second phase with 3 locks. No key number can be duplicated.

Model String (First Phase):

GLKFE4.	PYT.	SEQ/101.	60
----------------	-------------	-----------------	-----------

Model String (Second Phase):

GLKFE3.	PYT.	SEQ/161.	40
<i>Model</i>	<i>Color</i>	<i>Program</i>	<i># of Offices</i>

SEQUENTIAL KEYING (FIELD INSTALLED)

The Sequential Keying option is provided for instances when there are multiple orders or phases to a project and it is imperative that key numbers are not duplicated..

Product Reference.....	11-54
Technical Specifications	12-16
Scope of Line Reference.....	17-18
Breadth of Line and Top Shapes.....	19-28
Table Base Matrix	30-41
Floor Monument and Technology Locations	42-51
Training Tables.....	52-54

VENEERS

All exposed wood surfaces utilize flat cut, rift cut, or straight grain Stratawood (FSC reconstituted veneer), flat cut Cherry, Maple, Walnut veneers, quarter cut Walnut, or Rift Oak veneers. Stratawood veneer is made from rapidly renewable wood veneer, which provides a repeatable grain pattern. Stratawood veneers are available in flat cut Cherry, flat cut Walnut, or Rift Oak at veneer 1 pricing and in straight grain Cherry, Maple, Walnut, Oak, Silver Oak, or Washed Walnut at veneer 2 pricing. Veneers can be specified in vertical or horizontal orientation. All veneers are carefully selected and matched to assure balance and consistency.

VENEER TOPS

Wood veneer tops feature 3-ply construction and are comprised of a premium 1.125" thick substrate. Tops are available with an optional square or knife edge profile. Square edge tops are 45 lb. density particleboard and knife edge tops are premium MDF construction. Tops are faced with premium veneer and backed with a polymer resin impregnated moisture resistant material. Multi-piece tops are connected with 1/8" thick plastic splines for vertical alignment and steel mechanical fasteners for horizontal alignment to firmly connect the tops end to end. Rectangular tops utilize solid wood edgebands that are species matched except for Rift Cut Oak which is paired with solid ash hardwoods. Non-rectangular tops utilize matching 1mm edgebands that are doubled up for added durability for total thickness of 2mm.

LAMINATE TOPS

The standard laminate offering includes solid and woodgrain laminates from Wilsonart. Laminate tops feature a high pressure laminate (HPL), a balanced 3-ply construction and are comprised of a 1.125" thick substrate. Tops are available with a square edge and are made with 45 lb. density particleboard. Laminate tops have a 2mm matching vinyl edgeband on all sides. Chassis and storage components feature a thermally fused laminate (TFL). For complete technical specifications, visit www.wilsonart.com.

SOLID SURFACE TOPS

Solid surface tops with plywood subtops are a total of 1 1/2" thick. Tops are constructed with 1/2" solid surface material applied to premium 1" plywood. The solid surface has a matte finish. The plywood subtop is 1" thick, faced and backed with a phenolic backer for a balanced construction. Sub top edges are beveled and painted black. Multi-piece subtops are connected with 1/8" thick plastic splines for vertical alignment and steel mechanical fasteners for horizontal alignment to firmly connect the subtops end to end.

BACK PAINTED GLASS TOPS

Back painted glass tops with plywood subtops are a total of 1 1/2" thick. The back painted glass top is 1/2" thick low tempered iron with the top surface soft acid etched. Glass edge is square, aris polished. The plywood subtop is 1" thick, faced and backed with a phenolic backer for a balanced construction. Sub top edges are beveled and painted black. Multi-piece subtops are connected with 1/8" thick plastic splines for vertical alignment and steel mechanical fasteners for horizontal alignment to firmly connect the subtops end to end.

BACK PAINTED GLASS DOORS & WHITEBOARDS

Back painted glass doors and whiteboards are captured by an extruded aluminum mitered frame. The frame is low profile allowing only 1/16" visible frame around the perimeter of the glass from the front view. Back painted glass is 4mm thick and whiteboard applications include a steel backer for use with magnets. Back painted glass used in vertical applications has a clear glossy finish for use as a writable surface. These units can be used with dry-erase markers. 6 magnets are included with each whiteboard. Whiteboards are mounted to the wall with a z-bracket connection.

TECHNOLOGY PORTS

Recessed in table top, unit is available as double door and single door port. Cover flips up to access power and data ports. Veneer tops are available with wood, a powder coat finish or polished aluminum doors. Laminate, back painted glass and solid surface tops are available with a powder coat finish or polished aluminum

door option. Hinged port doors are on a dampening hinge for smooth open/close. Wood port doors are a close veneer match to top, but not an exact match. The sheet metal port assembly that houses the power and Extron components is black powder coated sheet metal. Power units are powder coated sheet metal enclosure and rated for 15 amp, 125 volt with circuit breaker. Units can be specified with 10' grounded standard plug or 6' hardwire conduit option. Unit is field installed. UL Listed. Each USB simplex includes (2) 1 amp USB ports.

- Double port units include (6) simplex power/USB power outlets and (2) double space Extron AAP plates or (4) single space Extron AAP plates.
- Single port units include (3) simplex power/USB power outlets and (1) double space Extron AAP plate or (2) single space Extron AAP plates.

Extron units are ordered separately. For complete specifications on the Extron AAP plates reference the Extron website, Architectural Connectivity <http://www.extron.com/product/index.aspx>.

50" TECHNOLOGY TROUGH RECESSED IN TABLE TOP

Unit is 11 5/16" D x 49 3/8" W, powder coated in your choice of silver, black, pyrite, matte gold or designer white 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 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 50" trough includes (4) power supply cords. Numerous jack options available, see ordering page for available options. Unit is field installed. UL Listed

PERIMETER POWER

Perimeter Power units are available in three sizes and are offered as surface mount, under worksurface mount, and clamp mount units. Available in black, white or silver, power units incorporate a combination of power, USB power, and data integration. Each enclosure

is rated for 15 amp, 125 volt. Units can be specified with 10' standard plug or 6' hardwire conduit option. Unit is field installed. Standard plug and hardwire units are UL listed. Daisy chain units are UL recognized. Check local codes for acceptance. USB charging ports are 2.1 amps per port. For information on each model, reference the "Power Units" page in the price book.

TRIO BEZEL MOUNT POWER

Available in black, white or silver, power units incorporate a combination of power, USB power, and data integration. Each enclosure is rated for 15 amp, 125 volt. Units can be specified with 10' standard plug or 6' hardwire conduit option. Unit is field installed. Standard plug and hardwire units are UL listed. Daisy chain units are UL recognized. Check local codes for acceptance. USB charging ports are 2.1 amps per port.

TECH MODULE POWER

Available in black or silver, power units incorporate a combination of power, USB power, data integration and Qi wireless charging option. Each enclosure is rated for 15 amp, 125 volt. Units can be specified with 10' standard plug or 6' hardwire conduit option. Unit is field installed. UL Listed. USB charging ports are 2.1 amps per port.

Qi charging is available on Corded and Hardwire versions.

- Includes 3 Qi charging coils (5 watts each) for wireless charging.
- Units have LED indicator lights below the lid's surface.
- Units house power and charging USB inside. All units are Qi certified.

CABLE CUBBY

The Extron Cable Cubby® Series is the AV industry's gold standard for conference table AV connectivity, AC power, and cable management. Units include an 9.5' power cord. These sophisticated yet durable, furniture-mountable enclosures blend seamlessly with any furniture and room décor, virtually disappearing into the surface when closed. Cable Cubby Series enclosures are engineered for fast assembly and installation on the job site. A simple, elegant integrated clamp system secures Cable Cubby Series enclosures to the furniture surface without the

need for tools or additional parts. These versatile modular enclosures accommodate Extron Retractor Series or Retractor Series XL patented, variable-speed cable retraction modules, AV cables, or AAP™ AV Connectivity Modules. They can be easily customized to your exact needs using the online Extron Cable Cubby Builder. In addition, Extron has unique enclosures that best accommodate high end environments and special circumstances when cutting into the surface is not an option.

POWER CABLE KIT

Convenient way to connect all power cords to a single power source. Unit 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 AWG. The kit can be wired in both single and 3-phase configurations, 240/120V, 208/120V, respectively. UL Listed, to be installed by certified electrician.

METAL X / Y BASES

Metal X and Y bases are constructed of cast aluminum feet mounted to a 2.25" diameter steel column. The cast feet are bolted to the steel column. Top plates are welded to the steel column. Y bases include an extruded aluminum horizontal stretcher mounted at same height as feet, which is also bolted to the column. All components ship knocked down for field installation. (See base dimension and floor monument locations for additional information) Optional wire management grommets may be specified. When option is specified an oval cutout is included in the column below the top plate and above the feet connection. A plastic grommet cover is included in the cutouts. Cast aluminum feet and extruded aluminum horizontal stretchers are polished aluminum and steel columns are chrome finish. Powder coat finish options are also available. An optional extruded aluminum beam assembly may be added to Y bases for horizontal wire management beneath the top to each column. The beam assembly is required for larger bases. The beam consists of extruded aluminum 1 1/2"W x 3" H beam in a powder coat finish. All beams include standard plastic wire managers

mounted along the inside face of beams. Base ships knocked down.

METAL RIBBON BASES

Ribbon bases are constructed of 3/8" thick x 3" wide steel. All welds are buffed and polished for a seamless aesthetic. The top frame is constructed of 1.5" wide x 3" high steel tubing. The top frame assembly is powder coated and welded to the base below to provide a strong durable base assembly. (See base dimension and floor monument locations for additional information.) Ships fully assembled. Available in a powder coat or polished stainless finish.

MITER BASES

Miter bases are constructed of 3/4" thick 3-ply veneer panels or painted MDF. Outer panels are mitered in corners and securely fastened together with a clamex connector and 1.5" steel vertical tubing for added strength. Removable wire management panels are connected with spring clips. Steel beam attachment brackets and screws included to attach base to aluminum frame. Bottom is open for managing wires from floor monument to table top. (See base dimension and floor monument locations for additional information.) Each base assembly includes 2 extruded aluminum beams running along the length. The beams 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 beam consists of extruded aluminum 1 1/2"W x 3" H beam in a powder coat finish. All beams include standard plastic wire managers mounted along the inside face of beams. Bases are available in veneer MDF. Bases and beams ships knocked down.

MITER HEIGHT ADJUSTABLE BASES

Miter bases are constructed of 3/4" thick 3-ply veneer panels or painted MDF. Outer panels are mitered in corners and securely fastened together with a clamex connector and 1.5" steel vertical tubing for added strength. Removable wire management panels are connected with spring clips. An integrated steel structural assembly is designed into the base to tie together the aluminum beams, height adjustable motors, and the miter base. Bottom is open for managing wires from floor monument to table top. (See base

dimension and floor monument locations for additional information) Each base assembly includes 2 extruded aluminum beams running along the length. The beams, height adjustable components, bases are assembled via integrated steel assembly prior to installing the table top. This allows the top to be installed last preventing damage to the table top. The beam consists of extruded aluminum 1 1/2"W x 3" H beam in a powder coat finish. All beams include standard plastic wire managers mounted along the inside face of beams. Bases are available in veneer MDF. Bases and beams ships knocked down. Height adjustable components include:

- Qty (4) height adjustable lifting columns
- Qty (1) control box
- Qty (1) memory handset with 3 pre-set buttons, up/down buttons, and digital height readout.
- Qty (4) 6' cables connect lifting columns to control box
- Qty (1) 10' standard plug power cable to connect control box to power source

Lifting columns are rated for 225 lbs dynamic load per column. Height range is 29" to 45". Each control box is powered by 120V / 60Hz. 4 lifting columns may draw approximately 3.31 amps total maximum under full load. Standby power is 0.1W.

EXPANDABLE BASES

Expandable bases are constructed of 3/4" thick 3-ply veneer, laminate, or painted MDF panels. Panels are securely fastened together using cam-lock fasteners and dowels and 1.5" steel vertical tubing for added strength. The base includes inner panels that can be repositioned using bolts into an insert to gain additional wire management and floor core capacity within the base. Removable wire management panels are connected with spring clips. Bottom is open for managing wires from floor monument to table top. (See base dimension and floor monument locations for additional information.) Each base assembly includes 2 extruded aluminum beams running along the length. Steel beam attachment brackets and screws included to attach base to aluminum beams. The beams 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 beam consists of extruded aluminum 1 1/2"W x 3" H beam in a powder coat finish. All beams include standard plastic wire managers mounted along the inside face of beams. Bases are available in veneer or laminate MDF. Bases and beams ships knocked down.

TAPER BASES

Taper bases are constructed of 1/8" plywood bent panels and 3/4" thick MDF. Panels are securely fastened together with steel angle brackets, wood screws, and solid wood sticks. Removable wire management panel connected with keku fasteners. Steel beam attachment brackets and screws included to attach base to aluminum frame. Bottom includes cutout for managing wires from floor monument to table top. (See base dimension and floor monument locations for additional information.) Each base assembly includes 2 extruded aluminum triangular beams running along the length. The beams 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 beam consists of extruded aluminum 1 1/2"W x 3" H beam, silver or black. Beams are assembled at ends, with steel angle brackets and screws. All beams include standard plastic wire managers mounted along the inside face of beams. Ships knocked down.

GEO BASE

Geo 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. 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)

LEG BASES

Leg bases are constructed of 1 1/2"W x 3" H steel tubing. The leg is hollow for wire management with an access hole on the inside top of the leg. The bottom of

the leg has a beveled cutback and open for managing wires from floor monument to table top. (See base dimension and floor monument locations for additional information.) Each base assembly includes 2 extruded aluminum beams running along the length. The beams 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 beam consists of extruded aluminum 1 1/2"W x 3" H beam in a powder coat finish. All beams include standard plastic wire managers mounted along the inside face of beams. Leg Bases are available in chrome or a powder coat finish. 4 legs are included on bases up to 120"W. Larger bases include a veneer, paint, or laminate wire management center base with a removable access door. On smaller table tops (rounds, soft square tops) each individual leg screws through top plate to the bottom of the top. An optional veneer, paint, or laminate wire management center base with a removable access door may be ordered separately on larger tops to cover floor cores. Bases and beams ships knocked down.

CYLINDER AND HALF CYLINDER BASES

Inner material consists of a wood composite tube. Top and bottom panels are a 3/4" particleboard glued and pinned to the composite tube. Top and bottom panels include appropriate cutouts for routing wires from the top to the floor for wire management models. The cylinder core is faced with a 2-ply material utilizing an outer plain sliced select veneer on a 1/28" popular cross band. This 2-ply face material is attached to the cylinder core with permanent bond PVA glue. A 3/4" sub-top is attached to the base with screws and provides an attachment method to connect the base to the top. The sub-top is pre-bored for screws for easy attachment to top. Glides with 1 1/8" of adjustment are included for leveling.

TRAINING TABLES

Available in wood or laminate tops. Training Tables are available with a flip top base on casters or a fixed top base on glides. Bases are constructed of aluminum feet mounted to a 2.25" diameter steel column. The cast feet are bolted to the steel column. Top plates are welded

to the steel column. Includes an extruded aluminum horizontal stretcher below the top plate for lateral support, which is also bolted to the column. All components ship knocked down for field installation. The flip mechanism is bolted to each top plate. The flip top base includes a single handle that activates a plastic coated steel cable connected to a folding mechanism that allows the top to pivot 90 degrees to facilitate nesting. The mechanism locks the top in the horizontal and vertical position and the handle must be compressed to unlock. Optional wire management grommets may be specified in the vertical columns. When option is specified an oval cutout is included in the column below the top plate and above the feet connection. A plastic grommet cover is included in the cutouts. Cast aluminum feet and extruded aluminum horizontal stretchers are polished aluminum and steel columns are chrome finish. Base ships knocked down. Modesty panels connect to bottom of the worksurface with a hinged metal steel bracket which allows the panel to pivot and remain in a vertical position when the table is flipped up for nesting. Corner Tops are designed to be used in conjunction with rectangular tops to create U-configurations. The 90 degree corners are attached in the field with metal steel brackets and threaded knobs that attach to the steel inserts on the bottom of the worksurface for easy removal without tools. Connection hardware included with corner unit. Rectangular, Hexagon, and Half Round Tops include steel threaded inserts that are located on bottom of all tops to mount removable ganging mechanism. Ganging mechanism must be ordered separately.

OCCASIONAL TABLES

Occasional table tops are available in wood or laminate and are 1/2" thick. Tops are 3-ply construction on a MDF substrate and are profiled with a knife edge. Bases are constructed of a 1 1/4" diameter solid steel column bolted to a 3/16" disc base. Bases are available in a range of powder coat finishes or polished chrome. Base ships knocked down.

CREDENZAS ON RIBBON BASE

Available in low seated, standard, and buffet heights. Credenza chassis are made with veneer end panels and fronts which are constructed with 3/4" thick bal-

anced 3-ply panels. Panels are securely fastened together with cam fasteners in conjunction with pressed hardwood biscuits are securely adhered with PVA (white polyvinyl acetate) glue. Credenza tops are ordered separately. Wood and laminate tops are 3/4" thick. Back painted glass and solid surface tops are 1/2" thick. Ribbon Base Credenzas include a 3/8" thick x 3" wide powder coat or polished stainless steel foot that runs front to back on unit. The foot raises the credenza 4 3/16" off the floor. All hinged doors include touch latches. All adjustable shelves are standard doors. Each unit is equipped with a minimum of four adjustable glides.

CREDENZAS TO FLOOR

Available in standard and buffet heights. Credenza chassis are made with veneer end panels and fronts which are constructed with 3/4" thick balanced 3-ply panels. Panels are securely fastened together with cam fasteners in conjunction with pressed hardwood biscuits that are securely adhered with PVA (white polyvinyl acetate) glue. Credenza tops are ordered separately. Wood and laminate tops are 3/4" thick. Back painted glass and solid surface tops are 1/2" thick.

- (SP1) Storage Pedestal with Shelf – 1 adjustable shelf. Hinged door front can be left or right handed depending on specified location. Standard height internal dimensions – 21 1/2"D x 22 1/2"W x 26 1/4"H, Buffet height internal dimensions – 21 1/2"D x 22 1/2"W x 32 1/2"H.
- (SP4) Drawer Storage Pedestal – 4 extendable drawers behind a hinged door. Hinged door front can be left or right handed depending on specified location. Box drawers are mounted on soft close suspensions. Box drawer internal dimensions are 14"D x 19 5/16"W x 3 1/4"H.
- (SPU) Utility Pedestal - Includes a vented back panel. May be used for AV Rack, Refrigerator or Trash/Recycle bin (ordered separately). Standard Height Internal Dimensions 21 1/2"D x 22 1/2"W x 26 1/4"H. Buffet Height Internal Dimensions 21 1/2"D x 22 1/2"W x 33 1/4"H.

MEDIA TABLES

Available in wood, laminate, back painted glass, and solid surface tops. Media wall is constructed of 3/4" thick 3-ply veneer

REFERENCE

Technical specifications

panels. Outer panels are mitered in corners and securely fastened together with clamex connectors and solid wood sticks are glued in corners for added strength. Removable wire management panels are connected with keku fasteners. Steel beam attachment brackets and screws included to attach base to aluminum frame. Bottom is open for managing wires from floor monument to table top. (See base dimension and floor monument locations for additional information.) The face of the media wall includes a 10"H x 12 3/8"W cutout for managing TV cables. TV mount is NOT included. Designed for use with low-profile, fixed TV wall mount brackets - non-articulating. The TV mount is field installed to the face of the media wall. The media wall is 54"W and is for use with 50" flat screen TV's and smaller. Each base assembly includes 2 extruded aluminum triangular beams running along the length. The beams, base, and media wall are assembled prior to installing the table top. This allows the top to be installed last preventing damage to the table top. The beam consists of extruded aluminum 1 1/2"W x 3"H beam, silver or black. Beams are assembled at ends with steel angle brackets and screws. All beams include standard plastic wire managers mounted along the inside face of beams. In freestanding applications, a back painted glass whiteboard with steel backer is attached to back of media wall. See whiteboard specs for additional information. A metal Y base may be substituted in place of miter base. Ships knocked down.

BAR HEIGHT COLLABORATIVE TABLE BASES

Available in wood, laminate, back painted glass, and solid surface tops. Wood and laminate tops are 1 1/2" thick with the edge rabbed to 1/2" visible thickness over base and 1" concealed into base. Back painted glass and solid surface tops are 1/2" thick with 1" plywood subtop. Miter bases are constructed of 3/4" thick 3-ply veneer panels or painted MDF. Outer panels are mitered in corners and securely fastened together with clamex connectors and solid wood sticks are glued in corners for added strength. Removable wire management panels are connected with keku fasteners. Steel

beam attachment brackets and screws included to attach base to aluminum frame. Bottom is open for managing wires from floor monument to table top. (See base dimension and floor monument locations for additional information.) Each base assembly includes 2 extruded aluminum triangular beams running along the length. The beams 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 beam consists of extruded aluminum 1 1/2"W x 3"H beam, silver or black. Beams are assembled at ends with steel angle brackets and screws. All beams include standard plastic wire managers mounted along the inside face of beams. Ships knocked down.

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 matched veneer within each pedestal set. The drawer side material is 3-ply 12mm vinyl wrapped particleboard and are miterfold construction. The bottom material is a 3-ply substrate consisting of vinyl wrapped high density fiberboard core.

SUSPENSIONS

Suspensions utilize cold rolled steel, zinc plated, high-grade drawer suspensions. Box drawers are full extension, featuring precision steel ball bearings for a smoother, quieter range of motion and are load rated for 120lbs. File drawers are full extension, featuring precision steel ball bearings for increased weight capacity and are load rated for 120 lbs. Lateral file suspensions are load rated for 150lbs. and include an anti-tip mechanism that prevents both drawers from being opened at the same time. All suspensions are soft close and are warrantied for the lifetime of the product.

HINGES

Doors with metal pulls include a 105° hinge with an integrated soft-close mechanism. Doors with touch latch utilize a 110° hinge. Hinges are fully adjustable.

LOCKS AND KEYING

Locks are standard on all desks, credenzas, returns, modular pedestals,

and storage units. Locks are optional on closets and overhead cabinets. Each pedestal is independently locked. Keying is available either random (factory installed), or omit (field installed). When "Random Keying" is chosen, the factory will assign key(s) arbitrarily. Factory installed lock cores will be matte silver. When "Omit Lock Core" is chosen, the factory will omit lock cores and locks will be field installed. A keying program must be chosen - Random, Specified, or Sequential – to specify keys. Field installed locks will be available in matte silver, black, pyrite, and matte gold.

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 consistent grain pattern and is available in either a straight grain or cathedral pattern.

Our proprietary wood finish system utilizes a combination of topcoats engineered for the various applications found in the furniture industry. It is exceptionally clear and durable, and allows the beauty of wood to show through. The durability, depth, clarity, and beauty of our wood finishes meet the high expectations of our customers, and meet or exceed indoor air quality (IAQ) standards. All colors and species are not available on all products. Please refer to front cover of price lists for availability of finishes.

CLEANING WOOD FINISH

Dust with damp cloth. Remove finger-prints or soiling with mild solution; 3 parts water with small amount of mild dish detergent. Apply solution with spray bottle, wipe clean and dry with soft cloth. Do not use furniture polishes containing oil, wax, or silicone, which can produce and oily film or haze.

CLEANING LAMINATE

Dust with damp cloth. Remove finger-prints or soiling with mild solution; 3 parts water with small amount of mild dish detergent. Apply solution with spray bottle, wipe clean and dry with soft cloth. Note: Do not use furniture polishes containing oil, wax or silicone, which can produce an oily film or haze.

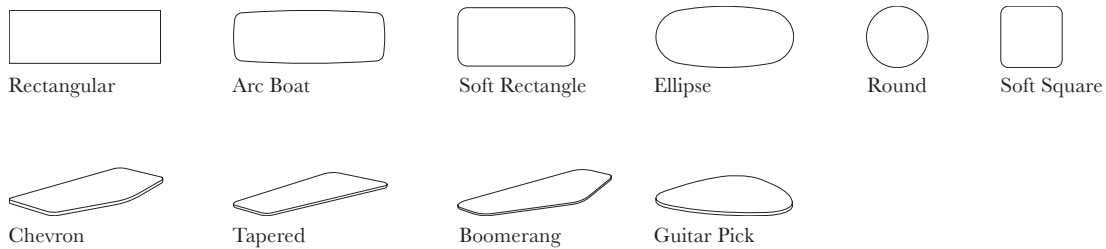
CLEANING GLASS

Dust with damp cloth. Remove finger-prints or soiling with glass cleaner; use any common glass cleaner on the market. Spray glass cleaner onto the glass and wipe clean using a soft cloth.

CLEANING SOLID SURFACE

Solid surface tops should be cleaned with warm soapy water, or ammonia-based household cleaner. Do not use window cleaner as they can leave a waxy build-up.

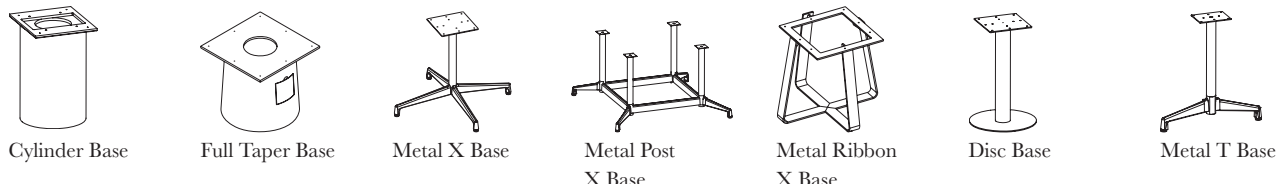
TABLE TOPS



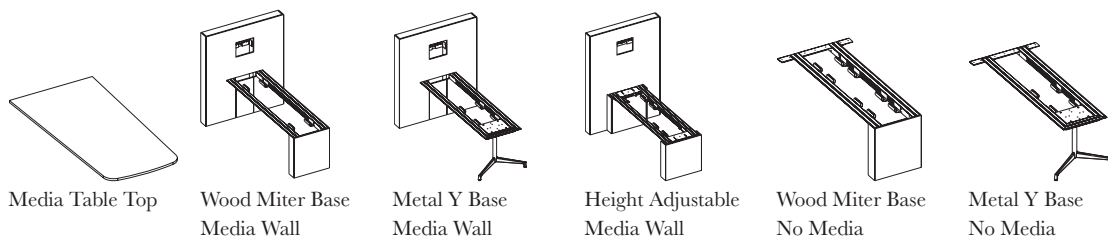
BASES



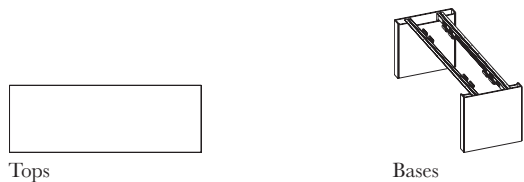
BASES FOR SMALL TOPS



MEDIA TABLE / MEDIA WALL

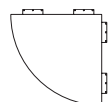


BAR HEIGHT COLLABORATION TABLES



TRAINING TOPS

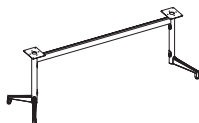
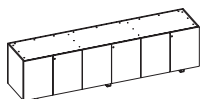
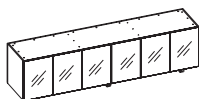
Rectangular



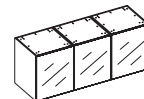
Corner



Half Round

TRAINING BASESFlip Base with Casters
For Rectangular TopsFixed Base with Glides
For Rectangular TopsFlip Base with Casters
For Half Round TopsFixed Base with Glides
For Half Round Tops**CREDENZAS & ANCILLARY**Credenzas on Ribbon Base
with Wood DoorsCredenzas on Ribbon Base
with Glass Doors

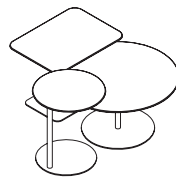
Credenza to Floor

Credenza to Floor
with Glass DoorsBuffet Credenza
with Drawers

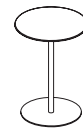
Hospitality Cart



Tech Cart



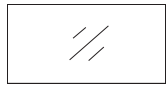
Nested Tables



End Table

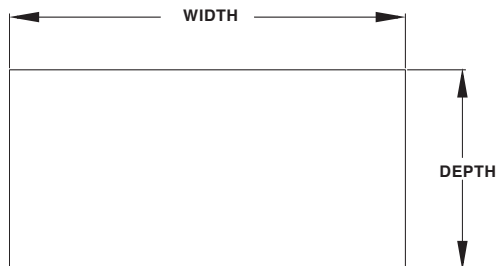


Laptop Table

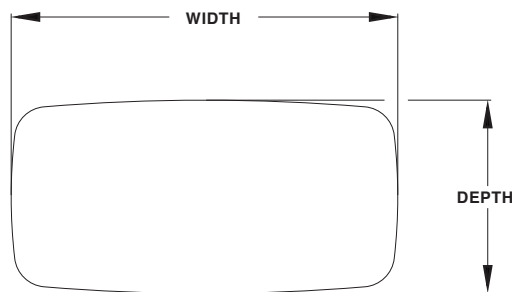


Whiteboards

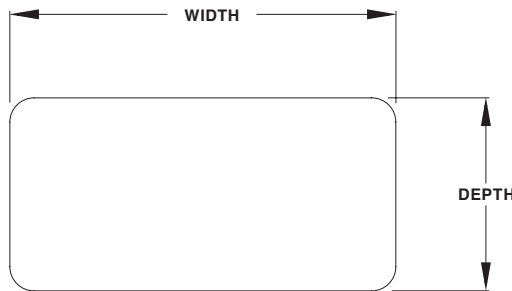
BREADTH OF LINE



Rectangular



Arc Boat



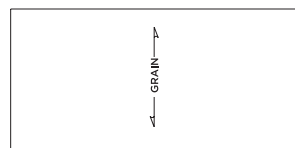
Soft Rectangle

Primary Use:

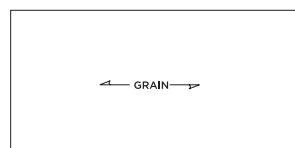
Conference room table tops for board rooms, staff conference rooms, and meeting rooms.

Grain Direction:

All wood on Briefing tops run short grain, grain running the depth of top. All laminate tops run long grain, grain running the width of top.



Example:
Grain running depth of top



Example:
Grain running width of top

Gunlocke

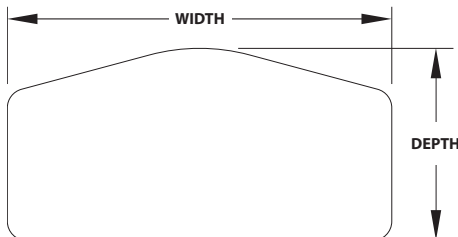
seating d x w	capacity	veneer grain direction	laminate grain direction
36 x 72	4 - 6	depth	width
36 x 84	4 - 6	depth	width
36 x 96	6 - 8	depth	width
42 x 72	4 - 6	depth	width
42 x 84	4 - 6	depth	width
42 x 96	6 - 8	depth	width
42 x 108	6 - 8	depth	width
42 x 120	8 - 10	depth	width
48 x 72	4 - 6	depth	width
48 x 84	4 - 6	depth	width
48 x 96	6 - 8	depth	width
48 x 108	6 - 8	depth	width
48 x 120	8 - 10	depth	width
48 x 144	10 - 12	depth	width
48 x 168	12 - 14	depth	width
48 x 192	14 - 16	depth	width
54 x 120	8 - 10	depth	width
54 x 144	10 - 12	depth	width
54 x 168	12 - 14	depth	width
54 x 192	14 - 16	depth	width
54 x 216	16 - 18	depth	width
54 x 240	18 - 20	depth	width
60 x 120	8 - 10	depth	width
60 x 144	10 - 12	depth	width
60 x 168	12 - 14	depth	width
60 x 192	14 - 16	depth	width
60 x 216	16 - 18	depth	width
60 x 240	18 - 20	depth	width

REFERENCE

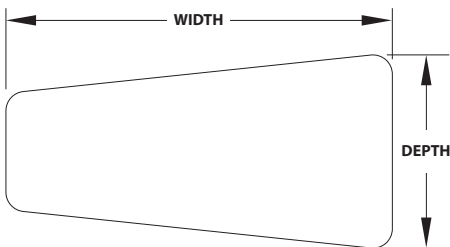
Chevron, tapered, boomerang, and guitar pick tops

Briefing
06/25

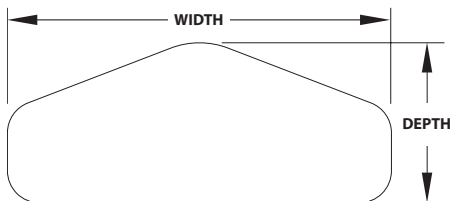
BREADTH OF LINE



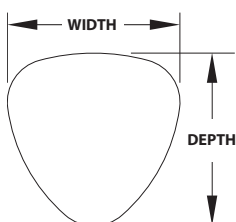
Chevron



Tapered



Boomerang



Guitar Pick

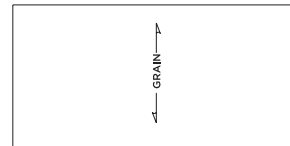
	seating d x w	capacity	veneer grain direction	laminate grain direction
Chevron				
	30 x 60	2	depth	width
	30 x 72	2	depth	width
	36 x 60	2	depth	width
	36 x 72	2	depth	width
Tapered				
	48 x 96	4	depth	width
	60 x 120	6	depth	width
Boomerang				
	60 x 144	4	depth	width
	60 x 168	4	depth	width
Guitar Pick				
	54	3	depth	width
	60	5	depth	width
	78	5	depth	width

Primary Use:

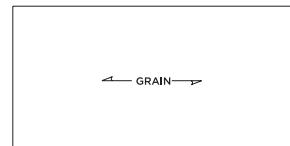
Conference room table tops for board rooms, staff conference rooms, and meeting rooms. Focused on meeting rooms with a digital experience and collaboration.

Grain Direction:

All wood on Briefing tops run short grain, grain running the depth of top.
All laminate tops run long grain, grain running the width of top.



Example:
Grain running depth of top



Example:
Grain running width of top

Rectangular, soft rectangular, and arc boat tops

RECTANGULAR, SOFT RECTANGULAR, AND ARC BOAT TOPS – WOOD

	36	42	48	54	60
72					
84					
96					
108					
120					
144					
168					
192					
216					
240					

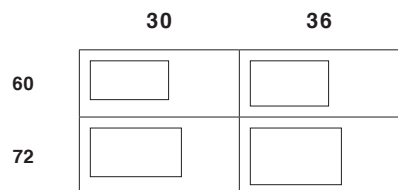
RECTANGULAR, SOFT RECTANGULAR, AND ARC BOAT TOPS – LAMINATE, GLASS AND SOLID SURFACE

	36	42	48	54	60
72					
84					
96					
108					
120					
144					
168					
192					
216					
240					

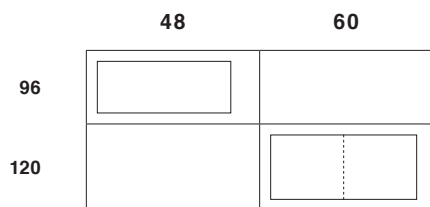
TOP SHAPES

Chevron, tapered, boomerang, and guitar pick tops

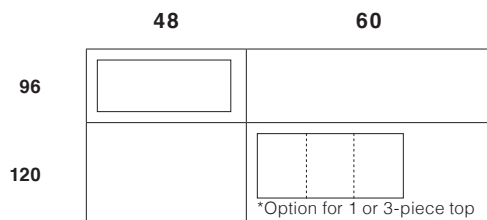
CHEVRON – WOOD, LAMINATE, GLASS AND SOLID SURFACE



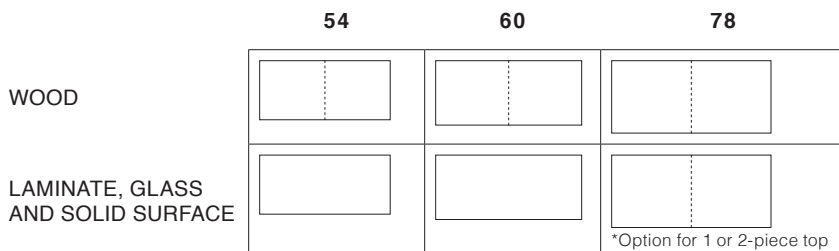
TAPERED – WOOD AND LAMINATE



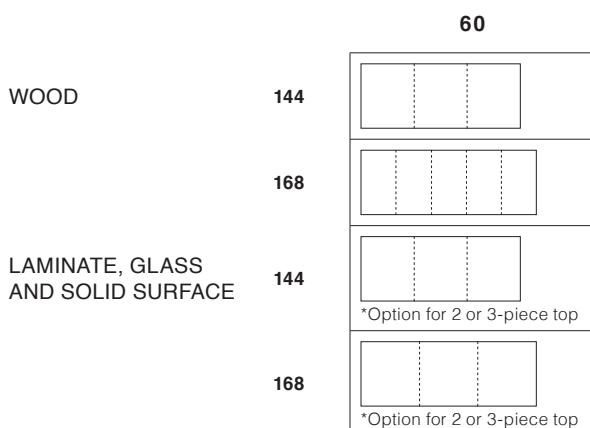
TAPERED – GLASS AND SOLID SURFACE



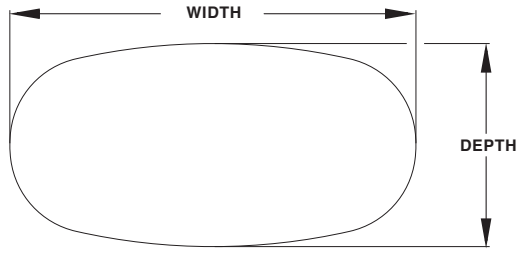
GUITAR PICK – WOOD, LAMINATE, GLASS AND SOLID SURFACE



BOOMERANG – WOOD, LAMINATE, GLASS AND SOLID SURFACE



BREADTH OF LINE



Ellipse

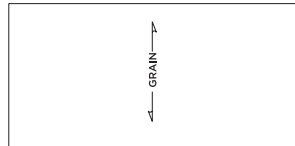
d x w	seating capacity	veneer grain direction	laminate grain direction
Ellipse			
36 x 72	4 - 6	depth	width
42 x 84	6 - 8	depth	width
48 x 96	6 - 8	depth	width
48 x 108	6 - 8	depth	width

Primary Use:

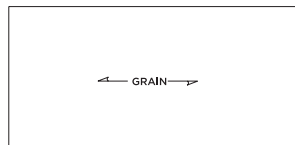
Conference room table tops for video conference, meeting rooms, and staff conference rooms.

Grain Direction:

All wood on Briefing tops run short grain, grain running the depth of top. All laminate tops run long grain, grain running the width of top.



Example:
Grain running depth of top



Example:
Grain running width of top

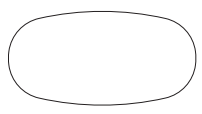
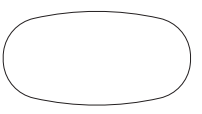
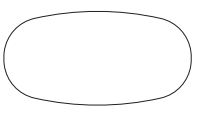
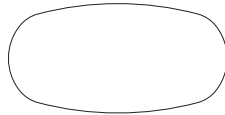
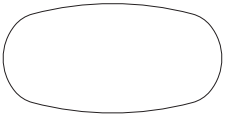
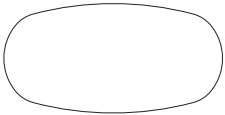
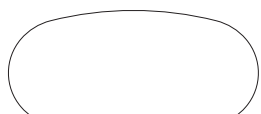
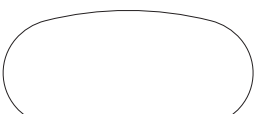
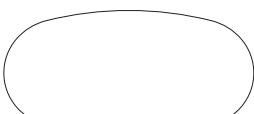
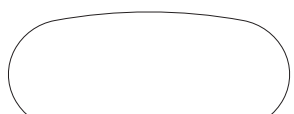
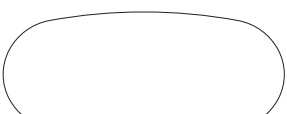
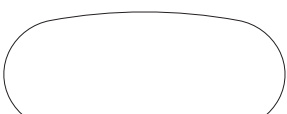
TOP SHAPES

Ellipse tops

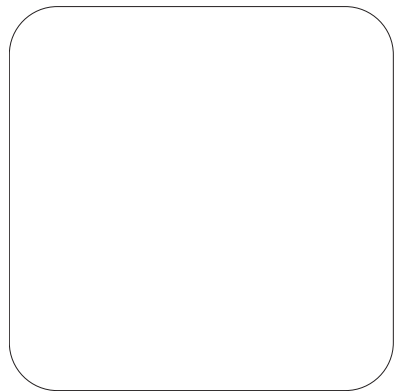
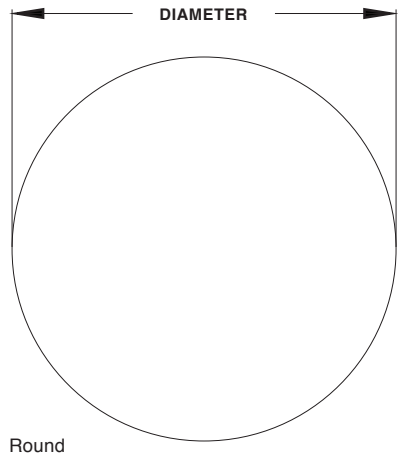
Briefing

06/25

ELLIPSE

	WOOD	LAMINATE	GLASS/SOLID SURFACE
36 X 72			
42 X 84			
48 X 96			
48 X 108			

BREADTH OF LINE



d x w	seating capacity	veneer grain direction	laminate grain direction
30 x 30	2 - 3	—	—
36 x 36	2 - 3	—	—
42 x 42	3 - 4	—	—
48 x 48	4 - 5	—	—
54 x 54	4 - 5	—	—
60 x 60	5 - 6	—	—
66 x 66	5 - 7	—	—
72 x 72	6 - 8	—	—
78 x 78	7 - 9	—	—
84 x 84	8 - 10	—	—

Primary Use:

Conference room table tops for video conference, meeting rooms, and staff conference rooms,

TOP SHAPES

Round and soft square tops

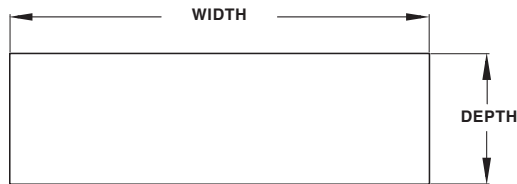
Briefing

06/25

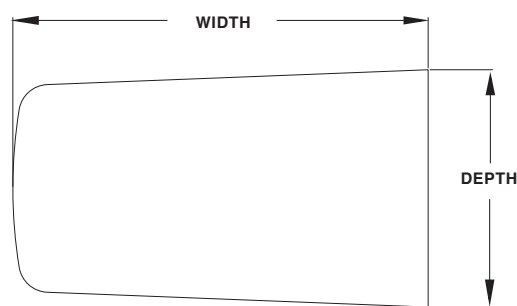
ROUND AND SOFT SQUARE

	WOOD	LAMINATE	GLASS/SOLID SURFACE
30			
36			
42			
48			
54			
60			
66			
72			
78			
84			

BREADTH OF LINE



Collaborative Bar Height



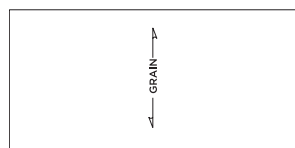
Media Table

Primary Use:

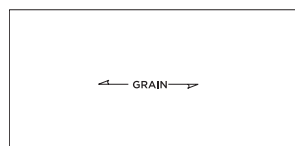
Conference room table tops for video conference, quick touchdown areas, and staff conference rooms.

Grain Direction:

All wood on Briefing tops run short grain, grain running the depth of top. All laminate tops run long grain, grain running the width of top.



Example:
Grain running depth of top



Example:
Grain running width of top

d x w	seating capacity	veneer grain direction	laminate grain direction
Collaborative Bar Height			
30 x 72	4 - 6	depth	width
30 x 96	6 - 8	depth	width
30 x 120	8 - 10	depth	width
30 x 144	10 - 12	depth	width
36 x 72	4 - 6	depth	width
36 x 96	6 - 8	depth	width
36 x 120	8 - 10	depth	width
36 x 144	10 - 12	depth	width
42 x 72	4 - 6	depth	width
42 x 96	6 - 8	depth	width
42 x 120	8 - 10	depth	width
42 x 144	10 - 12	depth	width
48 x 72	4 - 6	depth	width
48 x 96	6 - 8	depth	width
48 x 120	8 - 10	depth	width
48 x 144	10 - 12	depth	width

Media Tables

42/48 x 72	4 - 6	depth	width
42/48 x 84	4 - 6	depth	width
42/48 x 96	6 - 8	depth	width

TOP SHAPES

Collaborative bar height and media table tops

Briefing
06/25

COLLABORATIVE (BAR HEIGHT) – WOOD, LAMINATE, GLASS AND SOLID SURFACE

	30	36	42	48
72				
96				
120				
144				
144 Wood				
144 Glass				
Laminate				
Solid				
Surface				

MEDIA TABLES – WOOD, LAMINATE, GLASS AND SOLID SURFACE

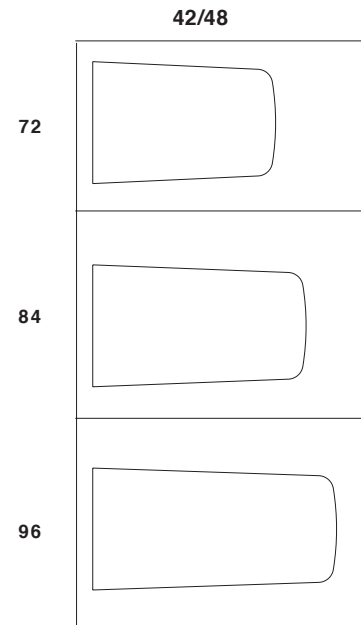


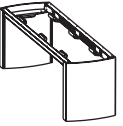
TABLE BASE MATRIX

Briefing
06/25

Briefing offers numerous product options and surface material choices across a wide range of workplace applications. The result is a universal tables platform encompassing everything needed to address customer application, style, material, and budget needs.

	Rectangular Tops	Arc Boat Tops	Soft Rectangular Tops	height
	GD2TRT3672-W	GD2TAB3672-W	GD2TSRT3672-W	materials
	GD2TRT3684-W	GD2TAB3684-W	GD2TSRT3684-W	center base
	GD2TRT3696-W	GD2TAB3696-W	GD2TSRT3696-W	center base style
	GD2TRT4272-W	GD2TAB4272-W	GD2TSRT4272-W	
	GD2TRT4284-W	GD2TAB4284-W	GD2TSRT4284-W	
	GD2TRT4296-W	GD2TAB4296-W	GD2TSRT4296-W	
	GD2TRT42108-W	GD2TAB42108-W	GD2TSRT42108-W	
	GD2TRT42120-W	GD2TAB42120-W	GD2TSRT42120-W	
	GD2TRT42120M-W	GD2TAB42120M-W	GD2TSRT42120M-W	
	GD2TRT4872-W	GD2TAB4872-W	GD2TSRT4872-W	
	GD2TRT4884-W	GD2TAB4884-W	GD2TSRT4884-W	
	GD2TRT4896-W	GD2TAB4896-W	GD2TSRT4896-W	
	GD2TRT48108-W	GD2TAB48108-W	GD2TSRT48108-W	
	GD2TRT48120-W	GD2TAB48120-W	GD2TSRT48120-W	
	GD2TRT48120M-W	GD2TAB48120M-W	GD2TSRT48120M-W	
	GD2TRT48144-W	GD2TAB48144-W		
	GD2TRT48168-W	GD2TAB48168-W		
	GD2TRT48192-W	GD2TAB48192-W		
	GD2TRT54120-W	GD2TAB54120-W		
	GD2TRT54144-W	GD2TAB54144-W		
	GD2TRT54168-W	GD2TAB54168-W		
	GD2TRT54192-W	GD2TAB54192-W		
	GD2TRT54216-W	GD2TAB54216-W		
	GD2TRT54240-W	GD2TAB54240-W		
	GD2TRT60120-W	GD2TAB60120-W		
	GD2TRT60144-W	GD2TAB60144-W		
	GD2TRT60168-W	GD2TAB60168-W		
	GD2TRT60192-W	GD2TAB60192-W		
	GD2TRT60216-W	GD2TAB60216-W		
	GD2TRT60240-W	GD2TAB60240-W		

	Ellipse Tops
	GD2TEL3672-W
	GD2TEL4284-W
	GD2TEL4896-W
	GD2TEL48108-W

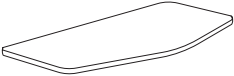
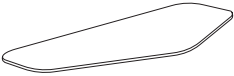
WOOD BASES				
				
standard height	standard height	BAR height	standard height	standard height
wood, lam	wood	wood	wood	wood
starting at 168				
matching	matching	n/a	matching	matching
Expandable Base	Miter Base	Miter Base	1/2 Taper Base	Geo Base
GD2EXBS72-CW	GD2MBS72-CW	GD2MBT72-CW	n/a	n/a
GD2EXBS84-CW	GD2MBS84-CW	GD2MBT84-CW	n/a	n/a
GD2EXBS96-CW	GD2MBS96-CW	GD2MBT96-CW	n/a	n/a
GD2EXBS72-AW	GD2MBS72-AW	GD2MBT72-AW	n/a	n/a
GD2EXBS84-AW	GD2MBS84-AW	GD2MBT84-AW	n/a	n/a
GD2EXBS96-AW	GD2MBS96-AW	GD2MBT96-AW	GD2TBS96-AW	GD2GBS96-AW
GD2EXBS108-AW	GD2MBS108-AW	GD2MBT108-AW	GD2TBS108-AW	GD2GBS108-AW
GD2EXBS120-AW	GD2MBS120-AW	GD2MBT120-AW	GD2TBS120-AW	GD2GBS120-AW
GD2EXBS120-AW	GD2MBS120-AW	GD2MBT120-AW	GD2TBS120-AW	GD2GBS120-AW
GD2EXBS72-AW	GD2MBS72-AW	GD2MBT72-AW	n/a	n/a
GD2EXBS84-AW	GD2MBS84-AW	GD2MBT84-AW	n/a	n/a
GD2EXBS96-AW	GD2MBS96-AW	GD2MBT96-AW	GD2TBS96-AW	GD2GBS96-AW
GD2EXBS108-AW	GD2MBS108-AW	GD2MBT108-AW	GD2TBS108-AW	GD2GBS108-AW
GD2EXBS120-AW	GD2MBS120-AW	GD2MBT120-AW	GD2TBS120-AW	GD2GBS120-AW
GD2EXBS120-AW	GD2MBS120-AW	GD2MBT120-AW	GD2TBS120-AW	GD2GBS120-AW
GD2EXBS144-AW	GD2MBS144-AW	n/a	GD2TBS144-AW	GD2GBS144-AW
GD2EXBS168-AW	GD2MBS168-AW	n/a	GD2TBS168-AW	GD2GBS168-AW
GD2EXBS192-AW	GD2MBS192-AW	n/a	GD2TBS192-AW	GD2GBS192-AW
GD2EXBS120-BW	GD2MBS120-BW	n/a	n/a	GD2GBS120-BW
GD2EXBS144-BW	GD2MBS144-BW	n/a	n/a	GD2GBS144-BW
GD2EXBS168-BW	GD2MBS168-BW	n/a	n/a	GD2GBS168-BW
GD2EXBS192-BW	GD2MBS192-BW	n/a	n/a	GD2GBS192-BW
GD2EXBS216-BW	GD2MBS216-BW	n/a	n/a	GD2GBS216-BW
GD2EXBS240-BW	GD2MBS240-BW	n/a	n/a	GD2GBS240-BW
GD2EXBS120-BW	GD2MBS120-BW	n/a	GD2TBS120-BW	GD2GBS120-BW
GD2EXBS144-BW	GD2MBS144-BW	n/a	GD2TBS144-BW	GD2GBS144-BW
GD2EXBS168-BW	GD2MBS168-BW	n/a	GD2TBS168-BW	GD2GBS168-BW
GD2EXBS192-BW	GD2MBS192-BW	n/a	GD2TBS192-BW	GD2GBS192-BW
GD2EXBS216-BW	GD2MBS216-BW	n/a	GD2TBS216-BW	GD2GBS216-BW
GD2EXBS240-BW	GD2MBS240-BW	n/a	GD2TBS240-BW	GD2GBS240-BW

Expandable Base	Miter Base	Miter Base	1/2 Taper Base	Geo Base
GD2EXBS72-CW	GD2MBS72-CW	GD2MBT72-CW	n/a	n/a
GD2EXBS84-AW	GD2MBS84-AW	GD2MBT84-AW	n/a	n/a
GD2EXBS96-AW	GD2MBS96-AW	GD2MBT96-AW	n/a	GD2GBS96-AW
GD2EXBS108-AW	GD2MBS108-AW	GD2MBT108-AW	n/a	GD2GBS108-AW

TABLE BASE MATRIX

Briefing
06/25

Briefing offers numerous product options and surface material choices across a wide range of workplace applications. The result is a universal tables platform encompassing everything needed to address customer application, style, material, and budget needs.

		height
		materials
		center base
		center base style
	Chevron Tops	Tapered Tops
	GD2TCH3060-W	
	GD2TCH3072-W	
	GD2TCH3660-W	
	GD2TCH3672-W	
		GD2TTP4896-W
		GD2TTP60120-W
		GD2TBMR60144-W
		GD2TBMR60168-W

	height
	materials
	Guitar Pick Tops
	GD2TGP54-W
	GD2TGP60-W
	GD2TGP78-W

WOOD BASES				
				
standard height	standard height	BAR height	standard height	standard height
wood, lam	wood	wood	wood	wood
starting at 168				
matching	matching	n/a	matching	matching
Expandable Base	Miter Base	Miter Base	1/2 Taper Base	Geo Base
n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a
GD2EXBS96-A[]	GD2MBS96-A[]	GD2MBT96-A[]	GD2TBS96-AW	GD2GBS96-AW
GD2EXBS120-A[]	GD2MBS120-A[]	GD2MBT120-A[]	GD2TBS120-BW	GD2GBS120-BW
n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a

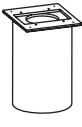
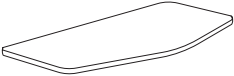
WOOD BASES		
		
standard height	lounge height	standard height
wood, lam	wood	wood
Cylinder Base	Full Taper Base	Full Taper Base
n/a	n/a	n/a
n/a	GD2TBL-BW	GD2TBS-BW
n/a	n/a	n/a

TABLE BASE MATRIX

Briefing
06/25

Briefing offers numerous product options and surface material choices across a wide range of workplace applications. The result is a universal tables platform encompassing everything needed to address customer application, style, material, and budget needs.

			height
			materials
			center base
			center base style
	Chevron Tops	Tapered Tops	Boomerang Tops
	GD2TCH3060-W		
	GD2TCH3072-W		
	GD2TCH3660-W		
	GD2TCH3672-W		
		GD2TTP4896-W	
		GD2TTP60120-W	
			GD2TBMR60144-W
			GD2TBMR60168-W

	height
	materials
	Guitar Pick Tops
	GD2TGP54-W
	GD2TGP60-W
	GD2TGP78-W

METAL BASES				
				
standard height	BAR height	standard height	standard height	standard height
Metal	Metal	Metal	Metal	Metal
starting at 144	n/a	starting at 144	n/a	n/a
matching	n/a	panel	n/a	n/a
Metal Y Base	Metal Y Base	Leg Base (Framed)	Ribbon Base	Leg Base
n/a	n/a	n/a	n/a	GD2LBS-LEG (4) & Stiffener
n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	GD2LBS-LEG (4) & Stiffener
n/a	n/a	n/a	n/a	GD2LBS-LEG (4) & Stiffener
GG2YBS96-A + Optional beam	GG2YBT96-A + Optional beam	GD2LBS96-A	GD2HBS96-C	GD2LBS-LEG (4)
n/a	n/a	GD2LBS120-B	GD2HBS120-A	GD2LBS-LEG (4)
n/a	n/a	n/a	n/a	GD2LBS-LEG (6)
n/a	n/a	n/a	n/a	GD2LBS-LEG (6)

METAL BASES					
					
lounge height	standard height	standard height	lounge height	standard height	standard height
metal	metal	metal	metal	metal	metal
Metal X Base	Metal X Base	Metal Post X Base	Ribbon X Base	Ribbon X Base	Leg Base
GG2XBL38-LD	GG2XBS38-LD	GG2XBS38-4LD	GD2HBL-B	GD2HBS-B	GD2LBS-LEG (4)
n/a	n/a	GG2XBS38-4LD	GD2HBL-B	GD2HBS-B	GD2LBS-LEG (4) + Stiffener
n/a	n/a	GG2XBS58-4LD	n/a	n/a	GD2LBS-LEG (4) + Stiffener

TABLE BASE MATRIX

Briefing
06/25

Briefing offers numerous product options and surface material choices across a wide range of workplace applications. The result is a universal tables platform encompassing everything needed to address customer application, style, material, and budget needs.

	Rectangular Tops	Arc Boat Tops	Soft Rectangular Tops	height
	GD2TRT3672-W	GD2TAB3672-W	GD2TSRT3672-W	materials
	GD2TRT3684-W	GD2TAB3684-W	GD2TSRT3684-W	center base
	GD2TRT3696-W	GD2TAB3696-W	GD2TSRT3696-W	center base style
	GD2TRT4272-W	GD2TAB4272-W	GD2TSRT4272-W	
	GD2TRT4284-W	GD2TAB4284-W	GD2TSRT4284-W	
	GD2TRT4296-W	GD2TAB4296-W	GD2TSRT4296-W	
	GD2TRT42108-W	GD2TAB42108-W	GD2TSRT42108-W	
	GD2TRT42120-W	GD2TAB42120-W	GD2TSRT42120-W	
	GD2TRT42120M-W	GD2TAB42120M-W	GD2TSRT42120M-W	
	GD2TRT4872-W	GD2TAB4872-W	GD2TSRT4872-W	
	GD2TRT4884-W	GD2TAB4884-W	GD2TSRT4884-W	
	GD2TRT4896-W	GD2TAB4896-W	GD2TSRT4896-W	
	GD2TRT48108-W	GD2TAB48108-W	GD2TSRT48108-W	
	GD2TRT48120-W	GD2TAB48120-W	GD2TSRT48120-W	
	GD2TRT48120M-W	GD2TAB48120M-W	GD2TSRT48120M-W	
	GD2TRT48144-W	GD2TAB48144-W		
	GD2TRT48168-W	GD2TAB48168-W		
	GD2TRT48192-W	GD2TAB48192-W		
	GD2TRT54120-W	GD2TAB54120-W		
	GD2TRT54144-W	GD2TAB54144-W		
	GD2TRT54168-W	GD2TAB54168-W		
	GD2TRT54192-W	GD2TAB54192-W		
	GD2TRT54216-W	GD2TAB54216-W		
	GD2TRT54240-W	GD2TAB54240-W		
	GD2TRT60120-W	GD2TAB60120-W		
	GD2TRT60144-W	GD2TAB60144-W		
	GD2TRT60168-W	GD2TAB60168-W		
	GD2TRT60192-W	GD2TAB60192-W		
	GD2TRT60216-W	GD2TAB60216-W		
	GD2TRT60240-W	GD2TAB60240-W		

	Ellipse Tops
	GD2TEL3672-W
	GD2TEL4284-W
	GD2TEL4896-W
	GD2TEL48108-W

METAL BASES			
			
standard height	BAR height	standard height	standard height
Metal	Metal	Metal	Metal
starting at 144	n/a	starting at 144	n/a
matching	n/a	panel	n/a
Metal Y Base	Metal Y Base	Leg Base	Ribbon Base
GG2YBS72-A + optional beam	GG2YBT72-A + optional beam	GD2LBS72-A	GD2HBS72-C
GG2YBS84-A + optional beam	GG2YBT84-A + optional beam	GD2LBS84-A	GD2HBS84-C
GG2YBS96-A + optional beam	GG2YBT96-A + optional beam	GD2LBS96-A	GD2HBS96-C
GG2YBS72-A + optional beam	GG2YBT72-A + optional beam	GD2LBS72-A	GD2HBS72-A
GG2YBS84-A + optional beam	GG2YBT84-A + optional beam	GD2LBS84-A	GD2HBS84-A
GG2YBS96-A + optional beam	GG2YBT96-A + optional beam	GD2LBS96-A	GD2HBS96-A
GG2YBS108-A + beam required	n/a	GD2LBS108-A	GD2HBS108-A
GG2YBS120-A + beam required	n/a	GD2LBS120-A	GD2HBS120-A
GG2YBS120-A + beam required	n/a	GD2LBS120-A	GD2HBS120-A
GG2YBS72-A + optional beam	GG2YBT72-A + optional beam	GD2LBS72-A	GD2HBS72-A
GG2YBS84-A + optional beam	GG2YBT84-A + optional beam	GD2LBS84-A	GD2HBS84-A
GG2YBS96-A + optional beam	GG2YBT96-A + optional beam	GD2LBS96-A	GD2HBS96-A
GG2YBS108-A + beam required	n/a	GD2LBS108-A	GD2HBS108-A
GG2YBS120-A + beam required	n/a	GD2LBS120-A	GD2HBS120-A
GG2YBS120-A + beam required	n/a	GD2LBS120-A	GD2HBS120-A
GG2YBS144-A + beam required	n/a	GD2LBS144-AW	n/a
GG2YBS168-A + beam required	n/a	GD2LBS168-AW	n/a
GG2YBS192-A + beam required	n/a	GD2LBS192-AW	n/a
n/a	n/a	GD2LBS120-B	n/a
n/a	n/a	GD2LBS144-BW	n/a
n/a	n/a	GD2LBS168-BW	n/a
n/a	n/a	GD2LBS192-BW	n/a
n/a	n/a	GD2LBS216-BW	n/a
n/a	n/a	GD2LBS240-BW	n/a
n/a	n/a	GD2LBS120-B	n/a
n/a	n/a	GD2LBS144-BW	n/a
n/a	n/a	GD2LBS168-BW	n/a
n/a	n/a	GD2LBS192-BW	n/a
n/a	n/a	GD2LBS216-BW	n/a
n/a	n/a	GD2LBS240-BW	n/a

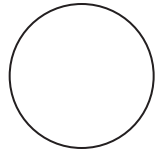
Expandable Base	Miter Base	Miter Base	1/2 Taper Base
n/a	n/a	GD2LBS72-A	GD2HBS72-C
GG2YBS72-A** + optional beam	GG2YBT72-A** + optional beam	GD2LBS84-A	GD2HBS84-A
GG2YBS84-A** + optional beam	GG2YBT84-A** + optional beam	GD2LBS96-A	GD2HBS96-A
GG2YBS96-A** + beam req'd	GG2YBT96-A** + beam req'd	GD2LBS108-A	GD2HBS108-A

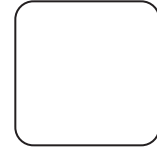
**down one size vs rectangular

TABLE BASE MATRIX

Briefing
06/25

Briefing offers numerous product options and surface material choices across a wide range of workplace applications. The result is a universal tables platform encompassing everything needed to address customer application, style, material, and budget needs.

	height
	materials
Round Tops	
	GD2TRD30-W
	GD2TRD36-W
	GD2TRD42-W
	GD2TRD48-W
	GD2TRD54-W
	GD2TRD60-W
	GD2TRD66-W
	GD2TRD72-W
	GD2TRD78-W
	GD2TRD84-W

	Soft Square Tops
	GD2TSSQ30-W
	GD2TSSQ36-W
	GD2TSSQ42-W
	GD2TSSQ48-W
	GD2TSSQ54-W
	GD2TSSQ60-W
	GD2TSSQ66-W
	GD2TSSQ72-W
	GD2TSSQ78-W
	GD2TSSQ84-W

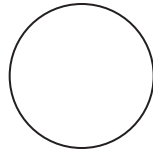
WOOD BASES		
		
standard height	lounge height	standard height
wood, lam	wood	wood
Cylinder Base	Full Taper Base	Full Taper Base
n/a	n/a	n/a
GG2BSWCYL18-W	n/a	n/a
GG2BSWCYL18-W	GD2TBL-AW	GD2TBS-AW
GG2BSWCYL18-W	GD2TBL-AW	GD2TBS-AW
GG2BSWCYL24-W	GD2TBL-BW	GD2TBS-BW
GG2BSWCYL24-W	GD2TBL-BW	GD2TBS-BW
GG2BSWCYL36-W	n/a	GD2TBS-DW
GG2BSWCYL36-W	n/a	GD2TBS-DW
GG2BSWCYL48-W	n/a	GD2TBS-EW
GG2BSWCYL48-W	n/a	GD2TBS-EW

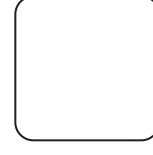
Cylinder Base	Full Taper Base	Full Taper Base
n/a	n/a	n/a
GG2BSWCYL18-W	n/a	n/a
GG2BSWCYL24-W	GD2TBL-BW	GD2TBS-BW
GG2BSWCYL24-W	GD2TBL-BW	GD2TBS-BW
GG2BSWCYL36-W	n/a	GD2TBS-DW
GG2BSWCYL36-W	n/a	GD2TBS-DW
GG2BSWCYL48-W	n/a	GD2TBS-EW
GG2BSWCYL48-W	n/a	GD2TBS-EW
n/a	n/a	n/a
n/a	n/a	n/a

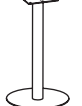
TABLE BASE MATRIX

Briefing
06/25

Briefing offers numerous product options and surface material choices across a wide range of workplace applications. The result is a universal tables platform encompassing everything needed to address customer application, style, material, and budget needs.

	height
	materials
Round Tops	
	GD2TRD30-W
	GD2TRD36-W
	GD2TRD42-W
	GD2TRD48-W
	GD2TRD54-W
	GD2TRD60-W
	GD2TRD66-W
	GD2TRD72-W
	GD2TRD78-W
	GD2TRD84-W

	Soft Square Tops
	GD2TSSQ30-W
	GD2TSSQ36-W
	GD2TSSQ42-W
	GD2TSSQ48-W
	GD2TSSQ54-W
	GD2TSSQ60-W
	GD2TSSQ66-W
	GD2TSSQ72-W
	GD2TSSQ78-W
	GD2TSSQ84-W

METAL BASES							
							
lounge height	standard height	BAR height	lounge height	standard height	standard height	BAR height	standard height
metal	metal	metal	metal	metal	metal	metal	metal
Metal X Base	Metal X Base	Metal X Base	Ribbon X Base	Ribbon X Base	Disc Base	Disc Base	Leg Base
GG2XBL26-LD	GG2XBS26-LD	GG2XBT26-LD	n/a	n/a	GG2MDISC18-LD	n/a	GD2LBS-LEG qty 4
GG2XBL26-LD	GG2XBS26-LD	GG2XBT26-LD	GD2HBL-C	GD2HBS-C	GG2MDISC18-LD	GG2MDISC24B-LD	GD2LBS-LEG qty 4
GG2XBL33-LD	GG2XBS33-LD	GG2XBT33-LD	GD2HBL-A	GD2HBS-A	GG2MDISC24-LD	GG2MDISC24B-LD	GD2LBS-LEG qty 4
GG2XBL38-LD	GG2XBS38-LD	GG2XBT38-LD	GD2HBL-A	GD2HBS-A	GG2MDISC24-LD	n/a	GD2LBS-LEG qty 4
GG2XBL38-LD	GG2XBS38-LD	GG2XBT38-LD	GD2HBL-B	GD2HBS-B	n/a	n/a	GD2LBS-LEG qty 4
n/a	GG2XBS38-4LD	n/a	GD2HBL-B	GD2HBS-B	n/a	n/a	GD2LBS-LEG qty 4 + stiffener
n/a	GG2XBS46-4LD	n/a	n/a	GD2HBS-D	n/a	n/a	GD2LBS-LEG qty 4 + stiffener
n/a	GG2XBS46-4LD	n/a	n/a	GD2HBS-D	n/a	n/a	GD2LBS-LEG qty 4 + stiffener
n/a	GG2XBS58-4LD	n/a	n/a	GD2HBS-E	n/a	n/a	GD2LBS-LEG qty 4 + stiffener
n/a	GG2XBS58-4LD	n/a	n/a	GD2HBS-E	n/a	n/a	GD2LBS-LEG qty 4 + stiffener

Metal X Base	Metal X Base	Metal X Base	Ribbon X Base	Ribbon X Base	Disc Base	Disc Base	Leg Base
GG2XBL33-LD	GG2XBS33-LD	GG2XBT33-LD	n/a	n/a	GG2MDISC24-LD	GG2MDISC24B-LD	GD2LBS-LEG qty 4
GG2XBL38-LD	GG2XBS38-LD	GG2XBT38-LD	GD2HBL-A	GD2HBS-A	GG2MDISC24-LD	n/a	GD2LBS-LEG qty 4
GG2XBL38-LD	GG2XBS38-LD	GG2XBT38-LD	GD2HBL-B	GD2HBS-B	n/a	n/a	GD2LBS-LEG qty 4
n/a	GG2XBS38-4LD	n/a	GD2HBL-B	GD2HBS-B	n/a	n/a	GD2LBS-LEG qty 4
n/a	GG2XBS46-4LD	n/a	n/a	GD2HBS-D	n/a	n/a	GD2LBS-LEG qty 4 + stiffener
n/a	GG2XBS46-4LD	n/a	n/a	GD2HBS-D	n/a	n/a	GD2LBS-LEG qty 4 + stiffener
n/a	GG2XBS58-4LD	n/a	n/a	GD2HBS-E	n/a	n/a	GD2LBS-LEG qty 4 + stiffener
n/a	GG2XBS58-4LD	n/a	n/a	GD2HBS-E	n/a	n/a	GD2LBS-LEG qty 4 + stiffener
n/a	n/a	n/a	n/a	n/a	n/a	n/a	GD2LBS-LEG qty 4 + stiffener
n/a	n/a	n/a	n/a	n/a	n/a	n/a	GD2LBS-LEG qty 4 + stiffener

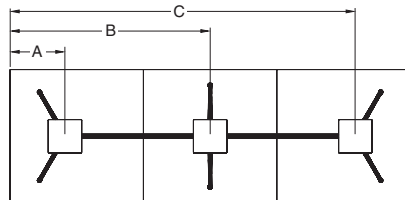
REFERENCE

Floor monument and technology locations on base

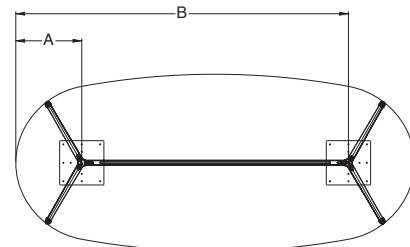
Briefing
06/25

FLOOR MONUMENT LOCATION

Metal Y Base



d x w	center of base A	center of base B	center of base C
Rectangular, Arc Boat, and Soft Rectangular Tops			
36 x 72	14 7/8	—	57 1/8
36 x 84	15 7/8	—	68 1/8
36 x 96	17 7/8	—	78 1/8
42 x 72	14 7/8	—	57 1/8
42 x 84	15 7/8	—	68 1/8
42 x 96	17 7/8	—	78 1/8
42 x 108	17 7/8	—	90 1/8
42 x 120	17 7/8	—	102 1/8
42 x 144	19 3/4	72	124 1/4
42 x 168	17 3/4	84	150 1/4
42 x 192	17 3/4	96	174 1/4
48 x 72	14 7/8	—	57 1/8
48 x 84	15 7/8	—	68 1/8
48 x 96	17 7/8	—	78 1/8
48 x 108	17 7/8	—	90 1/8
48 x 120	17 7/8	—	102 1/8
48 x 144	19 3/4	72	124 1/4
48 x 168	17 3/4	84	150 1/4
48 x 192	17 3/4	96	174 1/4



d x w	center of base A	center of base B
Ellipse Tops – No miter beam assembly		
36 x 72	14 7/8	57 1/8
42 x 84	15 7/8	60 1/8
48 x 96	17 7/8	78 1/8
48 x 108	23 7/8	84 1/8

Ellipse Tops – With miter beam assembly

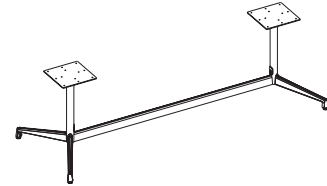
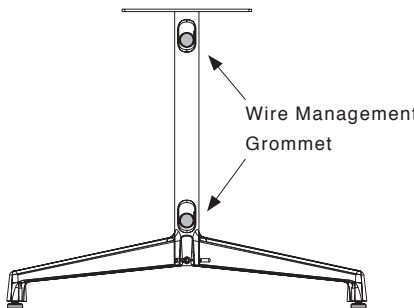
42 x 84	20 7/8	63 1/8
48 x 96	21 7/8	74 1/8
48 x 108	23 7/8	84 1/8

TECHNOLOGY LOCATIONS ON BASE

Metal Y Base Wire Management

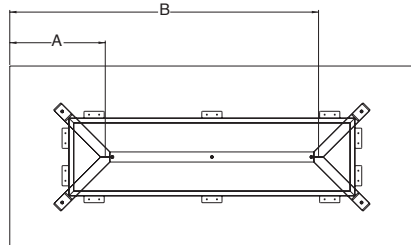
Wire Management (WY) option available in vertical columns. When specified, a grommet access hole will be included below top plate and above horizontal stretcher.

- Grommet hole diameter is 1 1/4 in.
- Tube inner diameter is ~2 in.

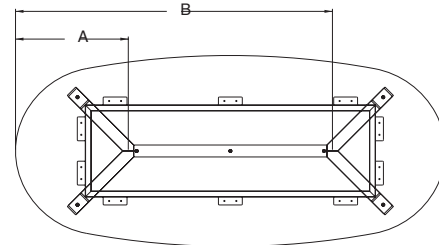


FLOOR MONUMENT LOCATION

Ribbon Y Base



d x w	center of base A	center of base B
Rectangular, Arc Boat, and Soft Rectangular Tops		
36 x 72	26 1/2	45 1/2
36 x 84	26 1/2	57 1/2
36 x 96	26 1/2	69 1/2
42 x 72	28 3/8	46 5/8
42 x 84	28 3/8	55 5/8
42 x 96	28 3/8	67 5/8
42 x 108	28 3/8	79 5/8
42 x 120	28 3/8	91 5/8
48 x 72	28 3/8	46 5/8
48 x 84	28 3/8	55 5/8
48 x 96	28 3/8	67 5/8
48 x 108	28 3/8	79 5/8
48 x 120	28 3/8	91 5/8

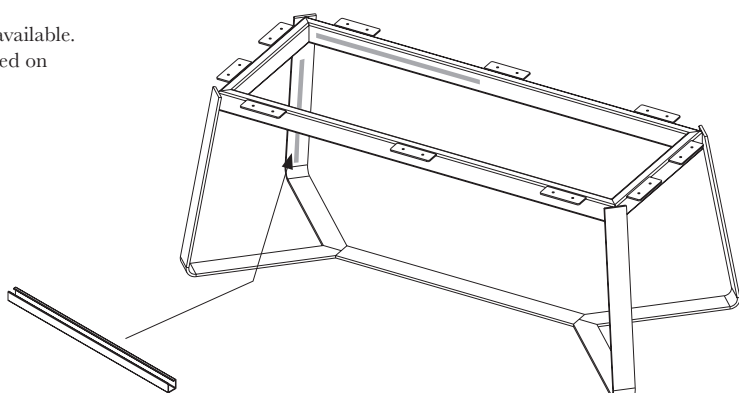


d x w	center of base A	center of base B
Ellipse Tops		
36 x 72	26 1/2	45 1/2
42 x 84	26 1/2	57 1/2
48 x 96	28 3/8	67 5/8
48 x 108	28 3/8	79 5/8

TECHNOLOGY LOCATIONS ON BASE

Ribbon Y Base Wire Management

An add-on Wire Management Accessory is available. Accessory is self-adhesive and can be mounted on any of the vertical members.



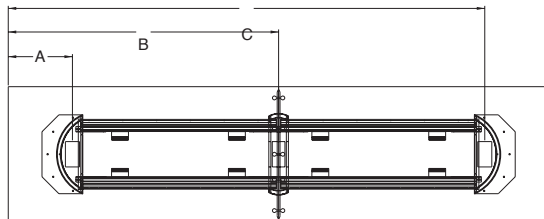
REFERENCE

Floor monument and technology locations on base

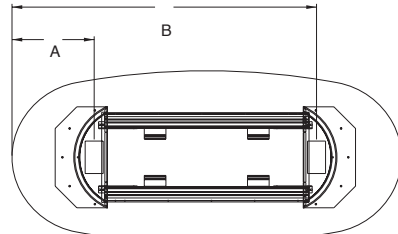
Briefing
06/25

FLOOR MONUMENT LOCATION

1/2 Taper Base



d x w	center of base A	center of base B	center of base C
Rectangular, Arc Boat, and Soft Rectangular Tops			
42 x 96	22 1/2	—	73 1/2
42 x 108	22 1/2	—	85 1/2
42 x 120	22 1/2	—	97 1/2
48 x 96	22 1/2	—	73 1/2
48 x 108	22 1/2	—	85 1/2
48 x 120	22 1/2	—	97 1/2
48 x 144	22 1/2	72	121 1/2
48 x 168	21 7/8	84	146 1/8
48 x 192	21 7/8	96	170 1/8
54 x 120	21 1/2	—	98 1/2
54 x 144	21 1/2	—	122 1/2
54 x 168	21 1/2	84	146 1/2
54 x 192	21 1/2	96	170 1/2
54 x 216	24 1/4	108	191 1/2
54 x 240	24 1/4	120	216
60 x 120	21 1/2	—	98 1/2
60 x 144	21 1/2	—	122 1/2
60 x 168	21 1/2	84	146 1/2
60 x 192	21 1/2	96	170 1/2
60 x 216	24 1/4	108	191 1/2
60 x 240	24 1/4	120	216



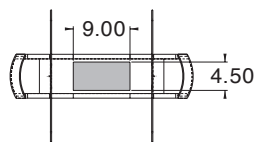
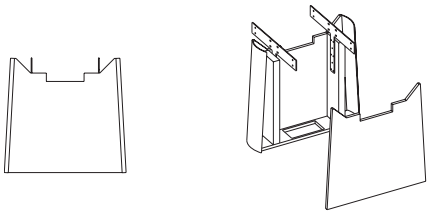
Ellipse Tops

48 x 96	22 1/2	73 1/2
48 x 108	22 1/2	85 1/2

TECHNOLOGY LOCATIONS ON BASE

Center Base Wire Management

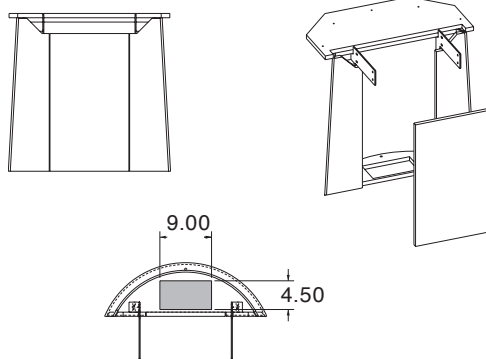
- Door can be removed to access wire management.



= Shaded area represents wire management location in base.

End Base Wire Management

- Door can be removed to access wire management.



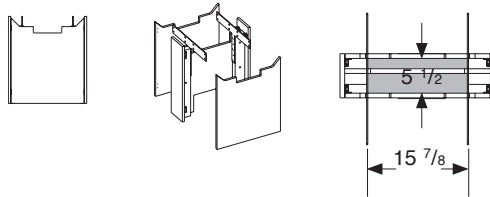
FLOOR MONUMENT LOCATION

Miter Base			
	d x w	center of base A	center of base B
Rectangular, Arc Boat, and Soft Rectangular Tops			
36 x 72	21 1/8	—	50 7/8
36 x 84	21 1/8	—	62 7/8
36 x 96	21 1/8	—	74 7/8
42 x 72	21 1/8	—	50 7/8
42 x 84	21 1/8	—	62 7/8
42 x 96	21 1/8	—	74 7/8
42 x 108	21 1/8	—	86 7/8
42 x 120	21 1/8	—	98 7/8
48 x 72	21 1/8	—	50 7/8
48 x 84	21 1/8	—	62 7/8
48 x 96	21 1/8	—	74 7/8
48 x 108	21 1/8	—	86 7/8
48 x 120	21 1/8	—	98 7/8
48 x 144	21 1/8	—	122 7/8
48 x 168	19 5/8	84	149 3/8
48 x 192	21 1/8	96	170 7/8
54 x 120	21 1/8	—	98 7/8
54 x 144	21 1/8	—	122 7/8
54 x 168	19 5/8	84	149 3/8
54 x 192	21 1/8	96	170 7/8
54 x 216	21 1/4	108	194 3/4
54 x 240	21 1/4	120	220
60 x 120	21 1/8	—	98 7/8
60 x 144	21 1/8	—	122 7/8
60 x 168	19 5/8	84	149 3/8
60 x 192	21 1/8	96	171 3/8
60 x 216	21 1/4	108	194 3/4
60 x 240	21 1/4	120	220

TECHNOLOGY LOCATIONS ON BASE

Center Base Wire Management

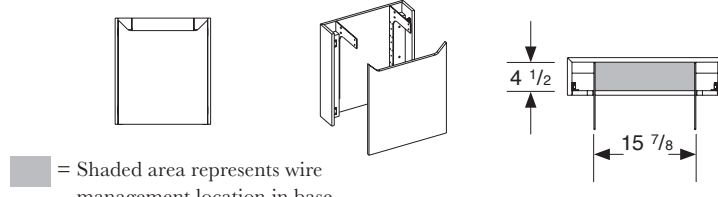
- Door can be removed to access wire management.



Gunlocke

End Base Wire Management

- Door can be removed to access wire management.



= Shaded area represents wire management location in base.

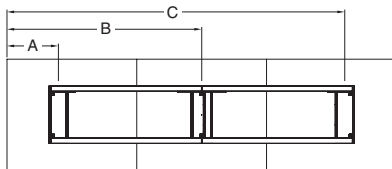
REFERENCE

Floor monument and technology locations on base

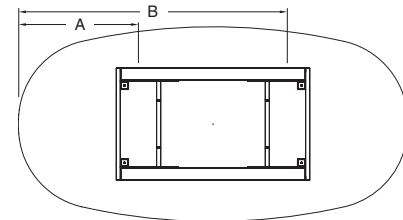
Briefing
06/25

FLOOR MONUMENT LOCATION

Expandable Base



d x w	center of base A	center of base B	center of base C
Rectangular, Arc Boat, and Soft Rectangular Tops			
36 x 72	22 1/4	—	49 3/4
36 x 84	22 1/4	—	61 3/4
36 x 96	22 1/4	—	73 3/4
42 x 72	22 1/4	—	49 3/4
42 x 84	22 1/4	—	61 3/4
42 x 96	22 1/4	—	73 3/4
42 x 108	22 1/4	—	85 3/4
42 x 120	22 1/4	—	97 3/4
48 x 72	22 1/4	—	49 3/4
48 x 84	22 1/4	—	61 3/4
48 x 96	22 1/4	—	73 3/4
48 x 108	22 1/4	—	85 3/4
48 x 120	22 1/4	—	97 3/4
48 x 144	22 1/4	—	121 3/4
48 x 168	22 1/4	84	145 3/4
48 x 192	22 1/4	96	169 3/4
54 x 120	22 1/4	—	97 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	22 1/4	108	193 3/4
54 x 240	22 1/4	120	217 3/4
60 x 120	22 1/4	—	97 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	193 3/4
60 x 240	22 1/4	120	217 3/4



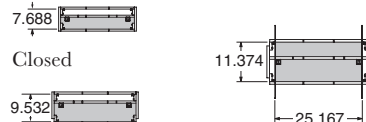
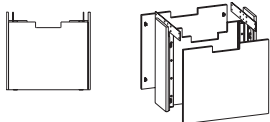
Ellipse Tops

d x w	center of base A	center of base B
36 x 72	22 1/4	49 3/4
42 x 84	22 1/4	61 3/4
48 x 96	22 1/4	73 3/4
48 x 108	22 1/4	85 3/4

TECHNOLOGY LOCATIONS ON BASE

Center Base Wire Management

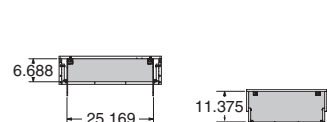
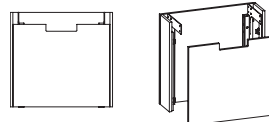
- Door can be removed to access wire management.



One Side Expanded Both Sides Expanded

End Base Wire Management

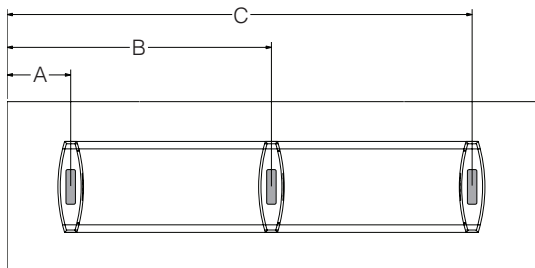
- Door can be removed to access wire management.



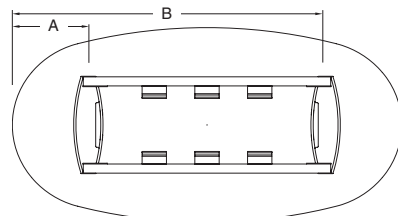
Closed Expanded

FLOOR MONUMENT LOCATION

Geo Base



d x w	center of base A	center of base B	center of base C
Rectangular, Arc Boat, and Soft Rectangular Tops			
36 x 96	18 3/4	—	78
42 x 96	18 3/4	—	78
42 x 108	19	—	89 1/4
42 x 120	19	—	101 1/4
48 x 96	18 3/4	—	78
48 x 108	19	—	89 1/4
48 x 120	19	—	101 1/4
48 x 144	19	—	124 1/2
48 x 168	20 1/4	84	148 1/4
48 x 192	20 1/4	96	171 3/4
54 x 120	20 1/4	—	99 3/4
54 x 144	20 1/4	—	124 1/4
54 x 168	20 1/4	84	148 1/4
54 x 192	20 1/4	96	171 3/4
54 x 240	21 1/4	120	219 1/4
60 x 120	20 1/4	—	99 3/4
60 x 144	20 1/4	—	124 1/4
60 x 168	20 1/4	84	148 1/4
60 x 192	20 1/4	96	171 3/4
60 x 240	20 1/4	120	219 1/4

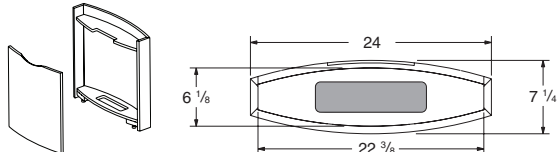


d x w	center of base A	center of base B
Ellipse Tops		
48 x 96	18 3/4	78
48 x 108	19	89 1/4

TECHNOLOGY LOCATIONS ON BASE

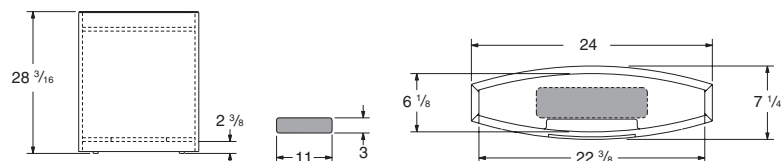
Center Base Wire Management

- Door can be removed to access wire management.



Gunlocke

End Base Wire Management



= Shaded area represents wire management in base.

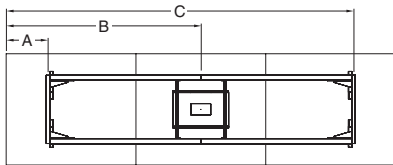
REFERENCE

Floor monument and technology locations on base

Briefing
06/25

FLOOR MONUMENT LOCATION

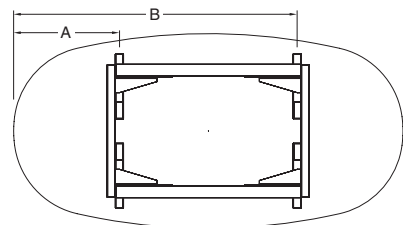
Leg Base



d x w center of base A center of base B center of base C

Rectangular, Arc Boat, and Soft Rectangular Tops

36 x 72	19 1/2	—	52 1/2
36 x 84	19 1/2	—	64 1/2
36 x 96	19 1/2	—	76 1/2
42 x 72	19 1/2	—	52 1/2
42 x 84	19 1/2	—	64 1/2
42 x 96	19 1/2	—	76 1/2
42 x 108	19 1/2	—	88 1/2
42 x 120	19 1/2	—	172 1/2
48 x 72	19 1/2	—	52 1/2
48 x 84	19 1/2	—	64 1/2
48 x 96	19 1/2	—	76 1/2
48 x 108	19 1/2	—	88 1/2
48 x 120	19 1/2	—	100 1/2
48 x 144	19 1/2	72	125 3/4
48 x 168	19 1/2	84	148 1/2
48 x 192	19 1/2	96	172 1/2
54 x 120	19 1/2	—	100 1/2
54 x 144	19 1/2	72	125 3/4
54 x 168	19 1/2	84	148 1/2
54 x 192	19 1/2	96	172 1/2
54 x 216	19 1/2	108	196 1/2
54 x 240	19 1/2	120	220 1/2
60 x 120	19 1/2	—	100 1/2
60 x 144	19 1/2	72	125 3/4
60 x 168	19 1/2	84	148 1/2
60 x 192	19 1/2	96	172 1/2
60 x 216	19 1/2	108	196 1/2
60 x 240	19 1/2	120	220 1/2



d x w center of base A center of base B

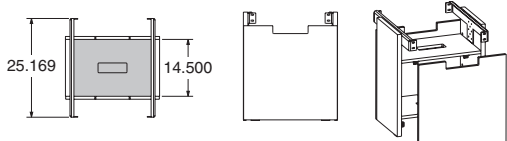
Ellipse Tops

36 x 72	19 1/2	52 1/2
42 x 84	19 1/2	64 1/2
48 x 96	19 1/2	76 1/2
48 x 108	19 1/2	88 1/2

TECHNOLOGY LOCATIONS ON BASE

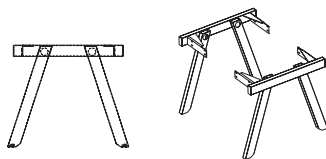
Center Base Wire Management

- Door can be removed to access wire management.



= Shaded area represents wire management location in base.

End Base Wire Management



TECHNOLOGY LOCATIONS ON BASE

Metal X Base

X Wire Management

Wire Management (WY) option available in vertical columns. When specified, a grommet access hole will be included below top plate and above horizontal stretcher.

- Grommet hole diameter is 1 1/4 in.
- Tube inner diameter is ~2 in.



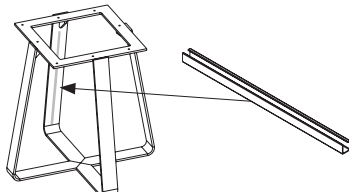
Non-Wire Management Base (shown as reference)



Ribbon X base

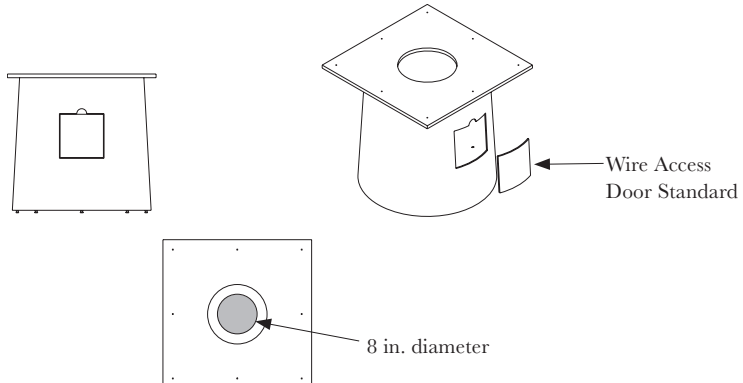
Ribbon X Wire Management

An add-on Wire Management Accessory is available. Accessory is self-adhesive and can be mounted on any of the vertical members.



Full Taper Base

Full taper base Wire Management



 = Shaded area represents wire management location in base.

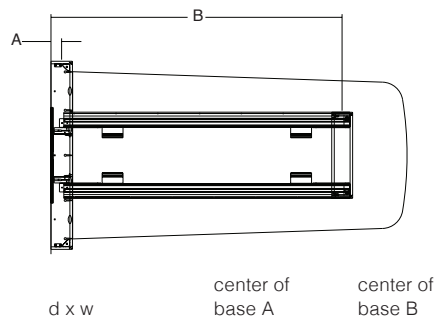
REFERENCE

Floor monument and technology locations on base

Briefing
06/25

FLOOR MONUMENT LOCATION

Media Table Miter Base



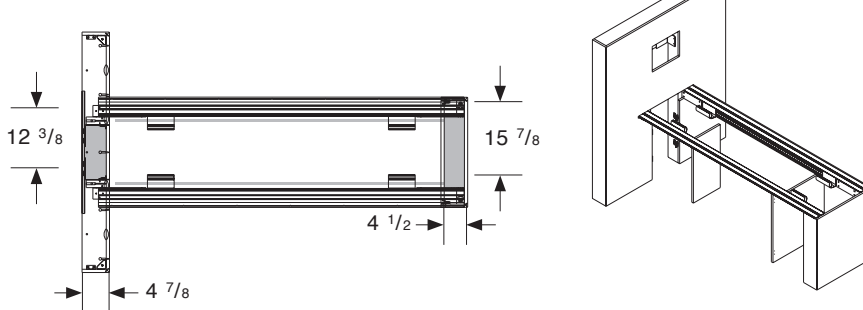
Media Table Tops

From Wall to Base	d x w	center of base A	center of base B
	42/48 x 72	3	59 $\frac{9}{16}$
	42/48 x 84	3	71 $\frac{9}{16}$
	42/48 x 96	3	83 $\frac{9}{16}$

TECHNOLOGY LOCATIONS ON BASE

Media Table Wire Management

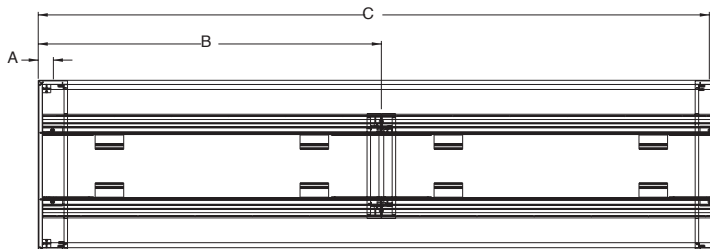
- Door can be removed to access wire management.



 = Shaded area represents wire management location in base.

FLOOR MONUMENT LOCATION

Collaboration Bar Height Base



d x w	center of base A	center of base B	center of base C
-------	---------------------	---------------------	---------------------

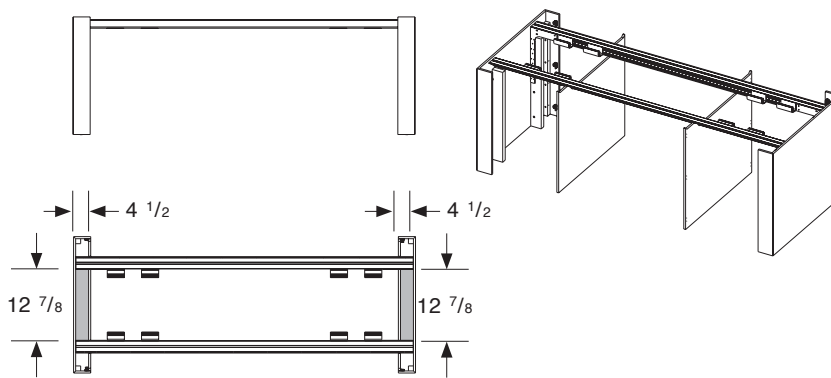
Collaboration Table Tops

30 x 72	3 1/8	—	68 7/8
30 x 96	3 1/8	—	92 7/8
30 x 120	3 1/8	—	116 7/8
30 x 144	3 1/8	72	140 7/8
36 x 72	3 1/8	—	68 7/8
36 x 96	3 1/8	—	92 7/8
36 x 120	3 1/8	—	116 7/8
36 x 144	3 1/8	72	140 7/8
42 x 72	3 1/8	—	68 7/8
42 x 96	3 1/8	—	92 7/8
42 x 120	3 1/8	—	116 7/8
42 x 144	3 1/8	72	140 7/8
48 x 72	3 1/8	—	68 7/8
48 x 96	3 1/8	—	92 7/8
48 x 120	3 1/8	—	116 7/8
48 x 144	3 1/8	72	140 7/8

TECHNOLOGY LOCATIONS ON BASE

Collaborative Base Wire Management

- Door can be removed to access wire management.



■ = Shaded area represents wire management location in base.

HOW TO SPECIFY

Gunlocke's Briefing Table Series has been designed to address the needs of the constantly changing multi-purpose conference area. This simple, intuitive design enables the user to efficiently manage the everyday demands of setting up and reconfiguring a meeting room. The nesting feature and flip top options provide a quick transition to storage with minimization of space. Briefing provides reconfigurable modularity and flexibility of use.

TABLE FUNCTIONALITY AND BASE MATERIAL

Briefing tables are available with both a fixed top and a flip top. The flip top incorporates a flip mechanism that allows the table to transition quickly to storage with minimization of space. Briefing metal bases are available in a polished aluminum finish and incorporate wire management capabilities.

MODESTY PANEL

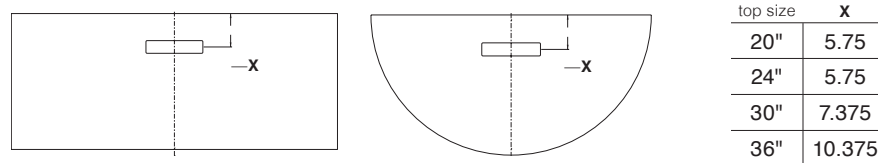
Modesty panel option are available for both fixed and flip top Briefing Tables. Modesty panel will be 7 H" high and a H" shorter than the overall width of the specified top. All modesty panels are hinged and pivot out of the way when the flip top mechanism is actuated to vertical position.

CONNECTIVITY

The Briefing table leg incorporates wire management capabilities. The leg channel serves to conceal power/data cords; the opening at the base of the cast leg allows plug passage to external power/data sources. Table top power/data access is offered in an exposed power option.

EXPOSED POWER /PORT LOCATION

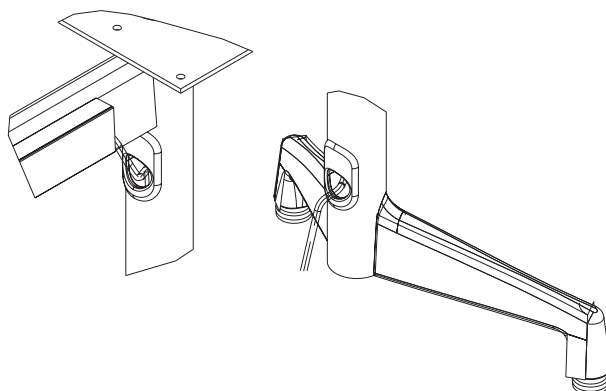
Briefing tables are available with an exposed power cutout, rectangular in shape. The drawings below indicate the standard table top surface placement for the power. The exposed power drawings below indicate the standard top surface placement for the power. The exposed power units are always centered as shown, with distance from edge determined by the top shape specified.



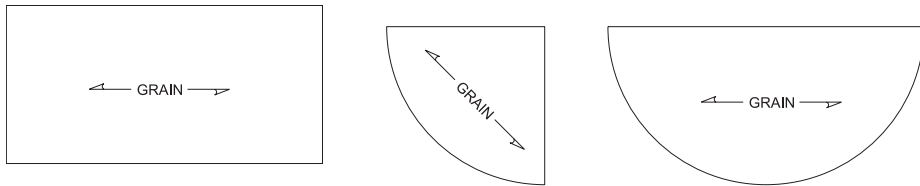
WIRE MANAGEMENT

The Briefing extruded metal horizontal support beam includes a plastic wire manager. The leg incorporates wire management capabilities by means of a removable grommet. The leg channel serves to conceal power/data cords; the opening at the base of the cast leg allows plug passage to external power/data sources.

- Grommet hole diameter is 1 1/4 in.
- Tube inner diameter is ~2 in.



GRAIN DIRECTION



GRAIN DIRECTION GANDING CONFIGURATIONS

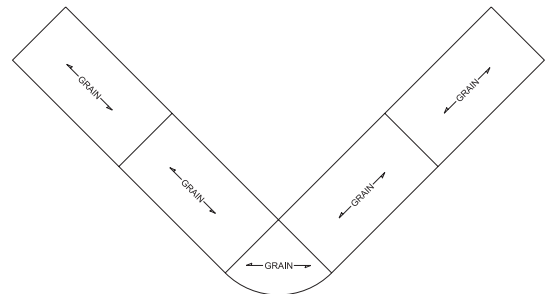
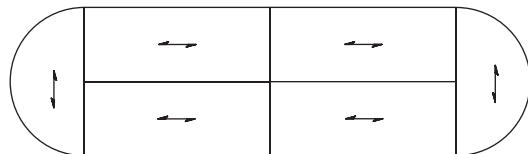
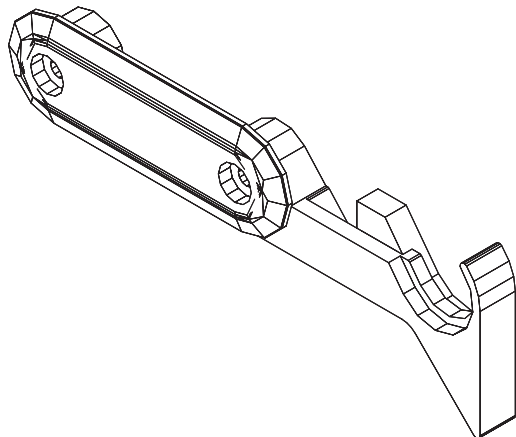


TABLE GANDING

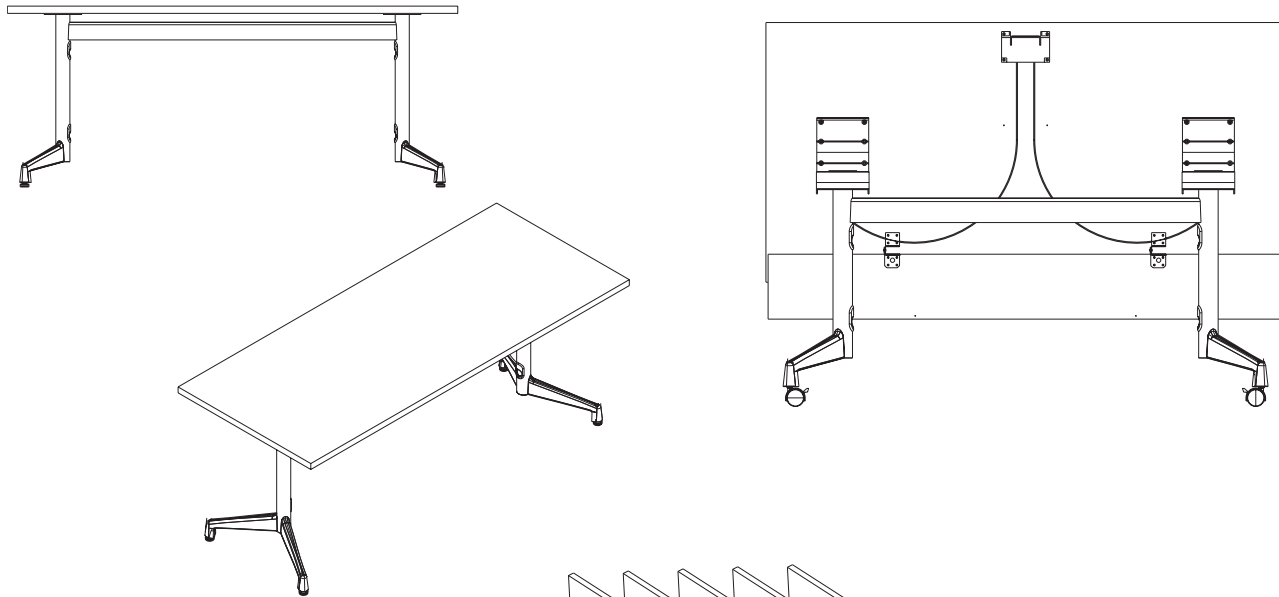
Briefing tables are available with an optional ganging device used to connect multiple tables. The ganging device swivels out of the way when not in use. Briefing tables are pre-drilled and include inserts to accept ganging devices.



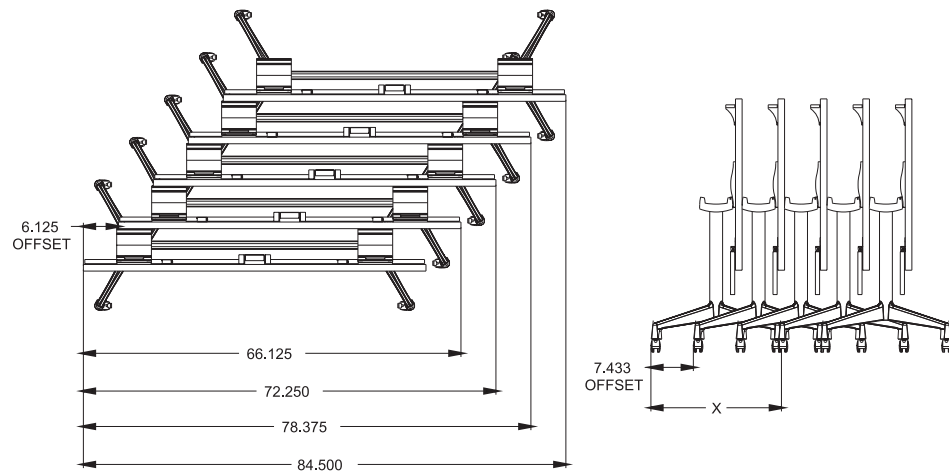
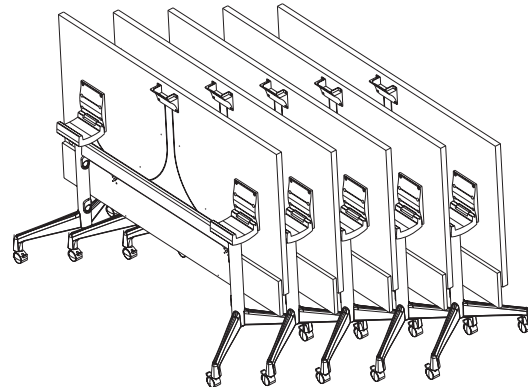
FLIP TOP NESTING

To address the needs of the constantly changing multi-purpose conference area, Briefing provides reconfigurability, modularity and flexibility of use. The simple, intuitive design enables the user to efficiently manage the everyday demands of setting up and reconfiguring a meeting room. The nesting feature and flip top options provide a quick transition to storage with minimization of space.

- Center of leg is always 8.875" from edge of worksurface.
- Based on tube thickness, this drives 7.75" from tube face to edge of worksurface.



The nesting mechanism releases the flip top and allows it to tilt and lock into place. The locking feature positively latches the table top into nesting position. Integral bumpers protect tables when in nested position.



BASED ON 60" TABLETOP

Conference Table Tops	55-85
36" Rectangular Tops	56-57
42" and 48" Rectangular Tops	58-59
54" and 60" Rectangular Tops	60-61
36" Arc Boat Tops	62-63
42" and 48" Arc Boat Tops	64-65
54" and 60" Arc Boat Tops	66-67
36" Soft Rectangular Tops	68-69
42" and 48" Soft Rectangular Tops	70-71
Ellipse Tops	72-73
Chevron Tops	74-75
Tapered Tops	76-77
Boomerang Tops	78-79
Round Tops	80-81
Soft Square Tops	82-83
Guitar Pick Tops	84-85

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
36" RECTANGULAR 	36	72	GD2TRT3672- <input type="text"/>	2,141	2,356	2,570	1,838	8,083	6,736
	36	84	GD2TRT3684- <input type="text"/>	2,477	2,726	2,974	2,124	9,350	7,792
	36	96	GD2TRT3696- <input type="text"/>	2,940	3,236	3,529	2,520	11,091	9,245

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TOP FINISH	4. EDGE DETAIL		
5. TECHNOLOGY CUTOUT	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2TRT3672-W.X.NC260SQ.OP.C1E	X	NC260	SQ	OP	CIE
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

			36" DEPTH TOPS		
technology cutout option	cutout option code	description	36 x 72	36 x 84	36 x 96

No Technology Cutout

<input type="checkbox"/>	GN	No Technology Cutout	•	•	•	GN	N/A
--------------------------	----	----------------------	---	---	---	----	-----

1 Technology Cutout

<input type="checkbox"/>	C1E	1 Bezel Mnt Power	•	•	•	ACTRIOBZL-EEEUD-__	1
--------------------------	-----	-------------------	---	---	---	--------------------	---

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
42" RECTANGULAR 	42	72	GD2TRT4272- <input type="text"/>	3,252	3,579	3,904	2,606	12,283	10,234
	42	84	GD2TRT4284- <input type="text"/>	3,888	4,277	4,666	3,114	14,683	12,235
	42	96	GD2TRT4296- <input type="text"/>	4,067	4,475	4,882	3,258	15,355	12,796
	42	108	GD2TRT42108- <input type="text"/>	5,010	5,513	6,014	4,015	18,920	15,767
	42	120	GD2TRT42120- <input type="text"/>	5,410	5,952	6,493	4,329	20,422	17,022
	42	120	GD2TRT42120M- <input type="text"/>	5,410	5,952	6,493	4,329	20,422	17,022
48" RECTANGULAR 	48	72	GD2TRT4872- <input type="text"/>	3,568	3,925	4,282	2,856	13,477	11,233
	48	84	GD2TRT4884- <input type="text"/>	4,277	4,706	5,133	3,426	16,152	13,461
	48	96	GD2TRT4896- <input type="text"/>	4,604	5,065	5,526	3,688	17,383	14,486
	48	108	GD2TRT48108- <input type="text"/>	5,496	6,047	6,596	4,405	20,752	17,292
	48	120	GD2TRT48120- <input type="text"/>	6,286	6,916	7,545	5,034	23,732	19,775
	48	120	GD2TRT48120M- <input type="text"/>	6,286	6,916	7,545	5,034	23,732	19,775
	48	144	GD2TRT48144- <input type="text"/>	7,756	8,532	9,308	6,210	29,286	24,403
	48	168	GD2TRT48168- <input type="text"/>	8,796	9,676	10,556	7,048	33,218	27,682
	48	192	GD2TRT48192- <input type="text"/>	10,420	11,464	12,506	8,346	39,351	32,794

Note: 120" Tops available as one or two piece tops. Use 120M Model for two piece top.

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
Note: Type must be specified as part of model number. W = Wood L = Laminate S = Solid Surface G = Glass	WOOD 1. MODEL NUMBER + W 2. FSC 3. TOP FINISH + EDGE DETAIL 4. TOP FINISH 5. TECHNOLOGY CUTOUT
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.	LAMINATE 1. MODEL NUMBER + L 2. FSC 3. TOP FINISH 4. EDGE DETAIL 5. TECHNOLOGY CUTOUT
Glass and solid surface units shipped as separate packages and require field assembly.	SOLID SURFACE 1. MODEL NUMBER + S 2. TOP FINISH 3. TECHNOLOGY CUTOUT
	GLASS 1. MODEL NUMBER + G 2. TOP FINISH 3. TECHNOLOGY CUTOUT
	See inside front cover for required option codes
	Example
	GD2TRT4272-W.X.NC260SQ.OP.C1E GD2TRT4272-W X NC260 SQ OP CIE MODEL NUMBER FINISH EDGE DETAIL TOP FINISH TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	42" DEPTH TOPS						48" DEPTH TOPS						technology model # required	qty
			42 x 72	42 x 84	42 x 96	42 x 108	42 x 120	42 x 120(M)	48 x 72	48 x 84	48 x 96	48 x 108	48 x 120	48 x 120(M)		

No Technology Cutout

<input type="checkbox"/>	GN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	•	•	GN	N/A
--------------------------	----	----------------------	---	---	---	---	---	---	---	---	---	---	---	---	----	-----

1 Technology Cutout

<input type="checkbox"/>	C1E	1 Bezel Mnt Power	•	•	•	•	•	•	•	•	•	•	•	•	ACTRIOBZL-EEEUD-	1
<input type="checkbox"/>	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•	•	•	•	•	•	•	•	•	•	•	•	GD2PORTS-	1
<input type="checkbox"/>	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•	•	•	•	•	•	•	•	•	•	•	•	GD2PORTD-	1
<input type="checkbox"/>	C1TM	1 Tech Module	•	•	•	•	•	•	•	•	•	•	•	•	ACTMEL-	1

2 Technology Cutouts

<input type="checkbox"/>	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)						•	•	•	•	•	•	•	GD2PORTS-	2
<input type="checkbox"/>	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)						•	•	•	•	•	•	•	GD2PORTD-	2
<input type="checkbox"/>	C2CS*	2 Cable Cubby 1200's						•	•	•	•	•	•	•	AC-CC1202-	2
<input type="checkbox"/>	C2CD*	2 Cable Cubby 1400's						•	•	•	•	•	•	•	AC-CC1402-	2
<input type="checkbox"/>	C2TM	2 Tech modules						•	•	•	•	•	•	•	ACTMEL-	2

3 Technology Cutouts

<input type="checkbox"/>	C3SA C3SV	3 Single ports, alum door 3 Single ports, veneer door (Wood Tops Only)												•	•	•	GD2PORTS-	3
<input type="checkbox"/>	C3DDDA C3DDDV	3 Double ports, alum door 3 Double ports, veneer door (Wood Tops Only)												•	•	•	GD2PORTD-	3
<input type="checkbox"/>	C3CS*	3 Cable Cubby 1200's												•	•	•	AC-CC1202-	3
<input type="checkbox"/>	C3CD*	3 Cable Cubby 1400's												•	•	•	AC-CC1402-	3
<input type="checkbox"/>	C3TM	3 Tech modules												•	•	•	ACTMEL-	3

1 Trough Cutout

<input type="checkbox"/>	PDTG	Power/Data Trough								•						GD2TPTR-50BNK-	1
--------------------------	------	-------------------	--	--	--	--	--	--	--	---	--	--	--	--	--	----------------	---

2 Trough Cutouts

<input type="checkbox"/>	PDTG	Power/Data Trough												•	•		GD2TPTR-50BNK-	2
--------------------------	------	-------------------	--	--	--	--	--	--	--	--	--	--	--	---	---	--	----------------	---

Note: Above options are for cutout only; technology unit ordered separately on pages 89-98.

*Cable Cubbies for use with expandable base only.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are **only** available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
54" RECTANGULAR 	54	120	GD2TRT54120- <input type="text"/>	6,926	7,620	8,312	5,547	26,144	21,789
	54	144	GD2TRT54144- <input type="text"/>	8,344	9,180	10,014	6,689	31,518	26,265
	54	168	GD2TRT54168- <input type="text"/>	10,036	11,041	12,045	8,039	37,895	31,577
	54	192	GD2TRT54192- <input type="text"/>	11,776	12,955	14,132	9,434	44,475	37,063
	54	216	GD2TRT54216- <input type="text"/>	13,812	15,195	16,576	11,065	52,165	43,469
	54	240	GD2TRT54240- <input type="text"/>	17,388	19,128	20,867	13,930	65,668	54,724
60" RECTANGULAR 	60	120	GD2TRT60120- <input type="text"/>	7,693	8,464	9,234	6,164	29,054	24,210
	60	144	GD2TRT60144- <input type="text"/>	9,754	10,731	11,706	7,815	36,830	30,693
	60	168	GD2TRT60168- <input type="text"/>	12,053	13,260	14,465	9,654	45,516	37,929
	60	192	GD2TRT60192- <input type="text"/>	13,763	15,140	16,517	11,023	51,970	43,311
	60	216	GD2TRT60216- <input type="text"/>	16,581	18,240	19,898	13,282	62,624	52,187
	60	240	GD2TRT60240- <input type="text"/>	18,564	20,421	22,277	14,872	70,115	58,428

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass	WOOD 1. MODEL NUMBER + W 2. FSC 3. TOP FINISH + EDGE DETAIL 4. TOP FINISH 5. TECHNOLOGY CUTOUT
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.	LAMINATE 1. MODEL NUMBER + L 2. FSC 3. TOP FINISH 4. EDGE DETAIL 5. TECHNOLOGY CUTOUT
Glass and solid surface units shipped as separate packages and require field assembly.	SOLID SURFACE 1. MODEL NUMBER + S 2. TOP FINISH 3. TECHNOLOGY CUTOUT
	GLASS 1. MODEL NUMBER + G 2. TOP FINISH 3. TECHNOLOGY CUTOUT

Example

GD2TRT54120-W.X.NC260SQ.OP.C1E	X	NC260	SQ	OP	CIE
GD2TRT54120-W	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT
MODEL NUMBER					

technology cutout option	cutout option code	description	54" DEPTH TOPS						60" DEPTH TOPS						technology model # required	qty
			54 x 120	54 x 144	54 x 168	54 x 192	54 x 216	54 x 240	60 x 120	60 x 144	60 x 168	60 x 192	60 x 216	60 x 240		

No Technology Cutout

	GN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	•	GN	N/A
--	----	----------------------	---	---	---	---	---	---	---	---	---	---	---	----	-----

1 Technology Cutout

<input type="checkbox"/>	C1E	1 Bezel Mnt Power	•						•					ACTRIOBZL-EEEUD-__	1
<input type="checkbox"/>	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•						•					GD2PORTS-__	1
<input type="checkbox"/>	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•						•					GD2PORTD-__	1
<input type="checkbox"/>	C1TM	1 Tech Module	•						•					ACTMEL-__	1

2 Technology Cutouts

<input type="checkbox"/> <input type="checkbox"/>	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)	•	•	•	•	•	•	•	•	•	•	•	GD2PORTS-__	2
<input type="checkbox"/> <input type="checkbox"/>	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)		•	•	•	•	•	•	•	•	•	•	GD2PORTD-__	2
<input type="checkbox"/> <input type="checkbox"/>	C2CS*	2 Cable Cubby 1200's	•	•	•	•	•	•	•	•	•	•	•	AC-CC1202-__	2
<input type="checkbox"/> <input type="checkbox"/>	C2CD*	2 Cable Cubby 1400's	•	•	•	•	•	•	•	•	•	•	•	AC-CC1402-__	2
<input type="checkbox"/> <input type="checkbox"/>	C2TM	2 Tech modules	•	•	•	•	•	•	•	•	•	•	•	ACTMEL-__	2

3 Technology Cutouts

<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3SA C3SV	3 Single ports, alum door 3 Single ports, veneer door (Wood Tops Only)	•	•	•	•	•	•	•	•	•	•	•	GD2PORTS-__	3
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3DA C3DV	3 Double ports, alum door 3 Double ports, veneer door (Wood Tops Only)		•	•	•	•	•	•	•	•	•	•	GD2PORTD-__	3
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3CS*	3 Cable Cubby 1200's			•	•	•	•	•	•	•	•	•	AC-CC1202-__	3
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3CD*	3 Cable Cubby 1400's			•	•	•	•	•	•	•	•	•	AC-CC1402-__	3
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3TM	3 Tech modules		•	•	•	•	•	•	•	•	•	•	ACTMEL-__	3

5 Technology Cutouts

<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C5SA C5SV	5 Single ports, alum door 5 Single ports, veneer door (Wood Tops Only)						•	•					GD2PORTS-__	5
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C5TM	5 Tech modules						•	•					ACTMEL-__	5

1 Trough Cutout

<input type="checkbox"/>	PDTG	Power/Data Trough	•	•					•	•				GD2TPTR-50BNK-__	1
--------------------------	------	-------------------	---	---	--	--	--	--	---	---	--	--	--	------------------	---

2 Trough Cutouts

<input type="checkbox"/> <input type="checkbox"/>	PDTG	Power/Data Trough			•	•	•	•	•	•	•	•	•	GD2TPTR-50BNK-__	2
---	------	-------------------	--	--	---	---	---	---	---	---	---	---	---	------------------	---

Note: Above options are for cutout only; technology unit ordered separately on pages 89-98.

*Cable Cubbies for use with expandable base only.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are **only** available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	Center D	End D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
36" ARC BOAT	36	33 1/2	72	GD2TAB3672- 	2,459	2,706	2,951	2,115	9,297	7,747
	36	32 1/2	84	GD2TAB3684- 	2,846	3,131	3,416	2,443	10,756	8,964
	36	31	96	GD2TAB3696- 	3,378	3,718	4,054	2,898	12,756	10,631

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TOP FINISH	4. EDGE DETAIL		
5. TECHNOLOGY CUTOUT	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2TAB3672-W.X.NC260SQ.OP.C1E	X	NC260	SQ	OP	CIE
GD2TAB3672-W	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT
MODEL NUMBER					

			36" DEPTH TOPS			technology model # required	quantity
technology cutout option	cutout option code	description	36 x 72	36 x 84	36 x 96		

No Technology Cutout

	GN	No Technology Cutout	•	•	•	GN	N/A
---	----	----------------------	---	---	---	----	-----

1 Technology Cutout

	C1E	1 Bezel Mnt Power	•	•	•	ACTRIOBZL-EEEUD-__	1
---	-----	-------------------	---	---	---	--------------------	---

Note: Above options are for cutout only, technology unit ordered separately on page 90.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	Center D	End D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
42" ARC BOAT 	42	39 1/2	72	GD2TAB4272- 	3,740	4,116	4,489	2,996	14,125	11,768
	42	38 1/2	84	GD2TAB4284- 	4,471	4,920	5,367	3,584	16,886	14,073
	42	39 3/4	96	GD2TAB4296- 	4,676	5,146	5,612	3,748	17,655	14,712
	42	39	108	GD2TAB42108- 	5,763	6,341	6,917	4,618	21,759	18,131
	42	38 1/4	120	GD2TAB42120- 	6,220	6,843	7,464	4,981	23,484	19,571
	42	38 1/4	120	GD2TAB42120M- 	6,220	6,843	7,464	4,981	23,484	19,571
48" ARC BOAT 	48	47	72	GD2TAB4872- 	4,105	4,517	4,928	3,288	15,501	12,916
	48	46 1/2	84	GD2TAB4884- 	4,920	5,413	5,905	3,941	18,573	15,478
	48	45 3/4	96	GD2TAB4896- 	5,294	5,825	6,354	4,237	19,988	16,655
	48	45	108	GD2TAB48108- 	6,317	6,950	7,582	5,063	23,868	19,888
	48	44 1/4	120	GD2TAB48120- 	7,226	7,950	8,672	5,790	27,288	22,743
	48	45	120	GD2TAB48120M- 	7,226	7,950	8,672	5,790	27,288	22,743
	48	43 3/4	144	GD2TAB48144- 	8,918	9,811	10,702	7,147	33,678	28,064
	48	42 1/4	168	GD2TAB48168- 	10,117	11,130	12,141	8,103	38,204	31,835
	48	42 1/4	192	GD2TAB48192- 	11,981	13,181	14,379	9,600	45,255	37,711

Note: 120" Tops available as one or two piece tops. Use 120M Model for two piece top.

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:				
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass	WOOD 1. MODEL NUMBER + W 2. FSC 3. TOP FINISH + EDGE DETAIL 4. TOP FINISH 5. TECHNOLOGY CUTOUT	LAMINATE 1. MODEL NUMBER + L 2. FSC 3. TOP FINISH 4. EDGE DETAIL 5. TECHNOLOGY CUTOUT	SOLID SURFACE 1. MODEL NUMBER + S 2. TOP FINISH 3. TECHNOLOGY CUTOUT	GLASS 1. MODEL NUMBER + G 2. TOP FINISH 3. TECHNOLOGY CUTOUT	
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.	See inside front cover for required option codes				
Glass and solid surface units shipped as separate packages and require field assembly.	Example GD2TAB4272-W.X.NC260SQ.OP.C1E GD2TAB4272-W X NC260 SQ OP C1E MODEL NUMBER FINISH EDGE DETAIL TOP FINISH TECHNOLOGY CUTOUT				

technology cutout option	cutout option code	description	42" DEPTH TOPS						48" DEPTH TOPS						technology model # required	qty	
			42 x 72	42 x 84	42 x 96	42 x 108	42 x 120	42 x 120(M)	48 x 72	48 x 84	48 x 96	48 x 108	48 x 120	48 x 120(M)	48 x 144	48 x 168	48 x 192
No Technology Cutout																	
<input type="checkbox"/>	GN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	•	•	•	GN	N/A
1 Technology Cutout																	
<input type="checkbox"/>	C1E	1 Bezel Mnt Power	•	•	•	•	•	•	•	•	•	•	•	•	•	ACTRIOBZL-EEEUD-	1
<input type="checkbox"/>	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•	•	•	•	•	•	•	•	•	•	•	•	•	GD2PORTS-	1
<input type="checkbox"/>	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•	•	•	•	•	•	•	•	•	•	•	•	•	GD2PORTD-	1
<input type="checkbox"/>	C1TM	1 Tech Module	•	•	•	•	•	•	•	•	•	•	•	•	•	ACTMEL-	1
2 Technology Cutouts																	
<input type="checkbox"/>	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)					•	•	•							GD2PORTS-	2
<input type="checkbox"/>	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)					•	•	•							GD2PORTD-	2
<input type="checkbox"/>	C2CS*	2 Cable Cubby 1200's				•	•	•								AC-CC1202-	2
<input type="checkbox"/>	C2CD*	2 Cable Cubby 1400's				•	•	•								AC-CC1402-	2
<input type="checkbox"/>	C2TM	2 Tech Modules				•	•	•								ACTMEL-	2
3 Technology Cutouts																	
<input type="checkbox"/>	C3SA C3SV	3 Single ports, alum door 3 Single ports, veneer door (Wood Tops Only)										•	•	•		GD2PORTS-	3
<input type="checkbox"/>	C3DA C3DV	3 Double ports, alum door 3 Double ports, veneer door (Wood Tops Only)										•	•	•		GD2PORTD-	3
<input type="checkbox"/>	C3CS*	3 Cable Cubby 1200's														AC-CC1202-	3
<input type="checkbox"/>	C3CD*	3 Cable Cubby 1400's														AC-CC1402-	3
<input type="checkbox"/>	C3TM	3 Tech Modules														ACTMEL-	3
1 Trough Cutout																	
<input type="checkbox"/>	PDTG	Power/Data Trough							•				•	•		GD2TPTR-50BNK-	1
2 Trough Cutouts																	
<input type="checkbox"/>	PDTG	Power/Data Trough											•	•		GD2TPTR-50BNK-	2

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

*Cable Cubbies for use with expandable base only.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (**Add \$242 per cutout**) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are **only** available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors.
Although the finish is a good match, they are not exact matches.

	Center D	End D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
54" ARC BOAT	54	52	120	GD2TAB54120- []	7,962	8,760	9,556	6,380	30,068	25,055
	54	51	144	GD2TAB54144- []	9,597	10,557	11,517	7,690	36,242	30,202
	54	49 3/4	168	GD2TAB54168- []	11,541	12,697	13,850	9,243	43,575	36,314
	54	48 1/2	192	GD2TAB54192- []	13,544	14,900	16,254	10,848	51,150	42,623
	54	46 3/4	216	GD2TAB54216- []	15,885	17,475	19,063	12,725	59,991	49,992
	54	44 3/4	240	GD2TAB54240- []	19,996	21,997	23,997	16,019	75,521	62,933
60" ARC BOAT	60	58 1/4	120	GD2TAB60120- []	8,847	9,733	10,618	7,089	33,414	27,843
	60	57 1/4	144	GD2TAB60144- []	11,218	12,342	13,463	8,987	42,355	35,294
	60	56	168	GD2TAB60168- []	13,861	15,248	16,634	11,101	52,344	43,618
	60	54 1/2	192	GD2TAB60192- []	15,827	17,411	18,993	12,676	59,770	49,808
	60	52 3/4	216	GD2TAB60216- []	19,068	20,976	22,882	15,277	72,014	60,012
	60	51	240	GD2TAB60240- []	21,349	23,485	25,620	17,105	80,628	67,190

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass	WOOD 1. MODEL NUMBER + W 2. FSC 3. TOP FINISH + EDGE DETAIL 4. TOP FINISH 5. TECHNOLOGY CUTOUT
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.	LAMINATE 1. MODEL NUMBER + L 2. FSC 3. TOP FINISH 4. EDGE DETAIL 5. TECHNOLOGY CUTOUT
Glass and solid surface units shipped as separate packages and require field assembly.	SOLID SURFACE 1. MODEL NUMBER + S 2. TOP FINISH 3. TECHNOLOGY CUTOUT
	GLASS 1. MODEL NUMBER + G 2. TOP FINISH 3. TECHNOLOGY CUTOUT
	See inside front cover for required option codes
	Example
	GD2TAB54120-W.X.NC260SQ.OP.C1E
	GD2TAB54120-W X NC260 SQ OP CIE MODEL NUMBER FSC FINISH EDGE DETAIL TOP FINISH TECHNOLOGY CUTOUT

Briefing

06/25

54" AND 60" ARC BOAT TOPS

technology cutout option	cutout option code	description	54" DEPTH TOPS					60" DEPTH TOPS					technology model # required	qty
			54 x 120	54 x 144	54 x 168	54 x 192	54 x 216	54 x 240	60 x 120	60 x 144	60 x 168	60 x 192	60 x 216	60 x 240

No Technology Cutout

<input type="checkbox"/>	GN	No Technology Cutout	•	•	•	•	•	•	•	•	•	GN	N/A
--------------------------	----	----------------------	---	---	---	---	---	---	---	---	---	----	-----

1 Technology Cutout

<input type="checkbox"/>	C1E	1 Bezel Mnt Power	•									ACTRIOBZL-EEEUD-	1
<input type="checkbox"/>	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•									GD2PORTS-	1
<input type="checkbox"/>	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•									GD2PORTD-	1
<input type="checkbox"/>	C1TM	1 Tech Module	•									ACTMEL-	1

2 Technology Cutouts

<input type="checkbox"/> <input type="checkbox"/>	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)	•	•	•	•	•	•	•	•	•	GD2PORTS-	2
<input type="checkbox"/> <input type="checkbox"/>	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)		•	•	•	•	•	•	•	•	GD2PORTD-	2
<input type="checkbox"/> <input type="checkbox"/>	C2CS*	2 Cable Cubby 1200's	•	•	•	•	•	•	•	•	•	AC-CC1202-	2
<input type="checkbox"/> <input type="checkbox"/>	C2CD*	2 Cable Cubby 1400's	•	•	•	•	•	•	•	•	•	AC-CC1402-	2
<input type="checkbox"/> <input type="checkbox"/>	C2TM	2 Tech Modules	•	•	•	•	•	•	•	•	•	ACTMEL-	2

3 Technology Cutouts

<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3SA C3SV	3 Single ports, alum door 3 Single ports, veneer door (Wood Tops Only)		•	•	•	•	•	•	•	•	GD2PORTS-	3
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3DA C3DV	3 Double ports, alum door 3 Double ports, veneer door (Wood Tops Only)		•	•	•	•	•	•	•	•	GD2PORTD-	3
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3CS*	3 Cable Cubby 1200's			•	•	•	•	•	•	•	AC-CC1202-	3
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3CD*	3 Cable Cubby 1400's			•	•	•	•	•	•	•	AC-CC1402-	3
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C3TM	3 Tech Modules		•	•	•	•	•	•	•	•	ACTMEL-	3

5 Technology Cutouts

<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C5SA C5SV	5 Single ports, alum door 5 Single ports, veneer door (Wood Tops Only)						•	•			GD2PORTS-	5
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	C5TM	5 Tech Modules						•	•			ACTMEL-	5

1 Trough Cutout

<input type="checkbox"/>	PDTG	Power/Data Trough	•	•								GD2TPTR-50BNK-	1
--------------------------	------	-------------------	---	---	--	--	--	--	--	--	--	----------------	---

2 Trough Cutouts

<input type="checkbox"/> <input type="checkbox"/>	PDTG	Power/Data Trough			•	•	•	•	•	•	•	GD2TPTR-50BNK-	2
---	------	-------------------	--	--	---	---	---	---	---	---	---	----------------	---

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

*Cable Cubbies for use with expandable base only.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are **only** available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
36" SOFT RECT TOPS	36	72	GD2TSRT3672- []	2,459	2,706	2,951	2,115	9,297	7,747
	36	84	GD2TSRT3684- []	2,846	3,131	3,416	2,443	10,756	8,964
	36	96	GD2TSRT3696- []	3,378	3,718	4,054	2,898	12,756	10,631

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TOP FINISH	4. EDGE DETAIL		
5. TECHNOLOGY CUTOUT	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2TSRT3672-W	X	NC260	SQ	OP	CIE
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

36" DEPTH TOPS

technology cutout option	cutout option code	description	36 x 72	36 x 84	36 x 96	technology model # required	qty
--------------------------------	--------------------------	-------------	---------	---------	---------	-----------------------------------	-----

No Technology Cutout

	GN	No Technology Cutout	•	•	•	GN	N/A
--	----	----------------------	---	---	---	----	-----

1 Technology Cutout

-	C1E	1 Bezel Mnt Power	•	•	•	ACTRIOBZL-EEEUD-__	1
---	-----	-------------------	---	---	---	--------------------	---

Note: Above options are for cutout only, technology unit ordered separately on page 90.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type		veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
42" SOFT RECT TOPS	42	72	GD2TSRT4272- 		3,740	4,116	4,489	2,996	14,125	11,768
	42	84	GD2TSRT4284- 		4,471	4,920	5,367	3,584	16,886	14,073
	42	96	GD2TSRT4296- 		4,676	5,146	5,612	3,748	17,655	14,712
	42	108	GD2TSRT42108- 		5,763	6,341	6,917	4,618	21,759	18,131
	42	120	GD2TSRT42120- 		6,220	6,843	7,464	4,981	23,484	19,571
	42	120	GD2TSRT42120M- 		6,220	6,843	7,464	4,981	23,484	19,571
48" SOFT RECT TOPS	48	72	GD2TSRT4872- 		4,105	4,517	4,928	3,288	15,501	12,916
	48	84	GD2TSRT4884- 		4,920	5,413	5,905	3,941	18,573	15,478
	48	96	GD2TSRT4896- 		5,294	5,825	6,354	4,237	19,988	16,655
	48	108	GD2TSRT48108- 		6,317	6,950	7,582	5,063	23,868	19,888
	48	120	GD2TSRT48120- 		7,226	7,950	8,672	5,790	27,288	22,743
	48	120	GD2TSRT48120M- 		7,226	7,950	8,672	5,790	27,288	22,743

Note: 120" Tops available as one or two piece tops. Use 120M Model for two piece top.

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:				
WOOD	LAMINATE	SOLID SURFACE	GLASS		
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G		
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH		
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT		
4. TOP FINISH	4. EDGE DETAIL				
5. TECHNOLOGY CUTOUT	5. TECHNOLOGY CUTOUT				
Spec Tip	See inside front cover for required option codes				
Technology selection for cutout only. Insert cutout option code from matrix on the next page.					
Glass and solid surface units shipped as separate packages and require field assembly.	Example GD2TSRT4272-W.X.NC260SQ.OP.C1E GD2TSRT4272-W X NC260 SQ OP CIE MODEL NUMBER FSC FINISH EDGE DETAIL TOP FINISH TECHNOLOGY CUTOUT				

			42" DEPTH TOPS						48" DEPTH TOPS							
technology	cutout option	code	42 x 72 42 x 84 42 x 96 42 x 108 42 x 120 42 x 120(M)						48 x 72 48 x 84 48 x 96 48 x 108 48 x 120 48 x 120(M)						technology model # required	qty

No Technology Cutout

<input type="checkbox"/>	GN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	•	GN	N/A
--------------------------	----	----------------------	---	---	---	---	---	---	---	---	---	---	---	----	-----

1 Technology Cutout

<input type="checkbox"/>	C1E	1 Bezel Mnt Power	•	•	•	•	•	•	•	•	•	•	•	ACTRIOBZL-EEEUD-__	1
<input type="checkbox"/>	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•	•	•	•	•	•	•	•	•	•	•	GD2PORTS-	1
<input type="checkbox"/>	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•	•	•	•	•	•	•	•	•	•	•	GD2PORTD-	1
<input type="checkbox"/>	C1TM	1 Tech Module	•	•	•	•	•	•	•	•	•	•	•	ACTMEL-	1

2 Technology Cutouts

<input type="checkbox"/>	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)					•	•	•			•	•	•	GD2PORTS-	2
<input type="checkbox"/>	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)					•	•	•			•	•	•	GD2PORTD-	2
<input type="checkbox"/>	C2CS*	2 Cable Cubby 1200's					•	•	•			•	•	•	AC-CC1202-	2
<input type="checkbox"/>	C2CD*	2 Cable Cubby 1400's					•	•	•			•	•	•	AC-CC1402-	2
<input type="checkbox"/>	C2TM	2 Tech Modules					•	•	•			•	•	•	ACTMEL-	2

Trough Cutout

<input type="checkbox"/>	PDTG	Power/Data Trough							•					•	GD2TPTR-50BNK-	1
--------------------------	------	-------------------	--	--	--	--	--	--	---	--	--	--	--	---	----------------	---

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

*Cable Cubbies for use with expandable base only.

POR TDOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

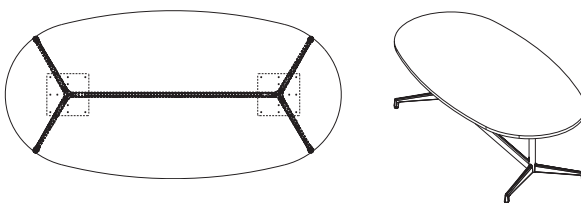
Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
ELLIPSE 	36	72	GD2TEL3672- <input type="text"/>	2,459	2,706	2,951	2,115	9,297	7,747
	42	84	GD2TEL4284- <input type="text"/>	4,471	4,920	5,367	3,584	16,886	14,073
	48	96	GD2TEL4896- <input type="text"/>	5,294	5,825	6,354	4,237	19,988	16,655
	48	108	GD2TEL48108- <input type="text"/>	6,205	6,827	7,447	4,975	23,435	19,529

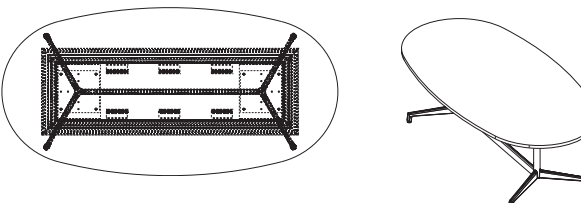
Ellipse Tops are recommended for use with Metal Y Bases for maximum leg clearance.

If Mitered Beam Assembly will NOT be used with Metal Y Base, then use standard recommended base size.



GD2TEL4896-W
GG2YBS96-A

If Mitered Beam Assembly will be used with Metal Y Base, then recommend using a 12" smaller Base and Beam Assembly due to additional top support provided by Beam Assembly.



GD2TEL4896-W
GG2YBS84-A
GD2YBEAM84

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W
2. FSC
3. TOP FINISH + EDGE DETAIL
4. TOP FINISH
5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L
2. FSC
3. TOP FINISH
4. EDGE DETAIL
5. TECHNOLOGY CUTOUT

SOLID SURFACE

1. MODEL NUMBER + S
2. TOP FINISH
3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G
2. TOP FINISH
3. TECHNOLOGY CUTOUT

See inside front cover for required option codes

Example

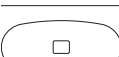
GD2TEL3672-W.X.NC260SQ.OP.C1E	X	NC260	SQ	OP	CIE
GD2TEL3672-W	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	36 x 72	42 x 84	48 x 96	48 x 108	technology model # required	quantity
--------------------------	--------------------	-------------	---------	---------	---------	----------	-----------------------------	----------

No Technology Cutout

	GN	No Technology Cutout	•	•	•	•	GN	N/A
---	----	----------------------	---	---	---	---	----	-----

1 Technology Cutout

	C1E	1 Bezel Mnt Power	•	•	•	•	ACTRIOBZL-EEEUD-__	1
	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)		•	•	•	GD2PORTS-__	1
	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)		•	•	•	GD2PORTD-__	1
	C1TM	1 Tech Module		•	•	•	ACTMEL-__	1

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
CHEVRON 	30	60	GD2TCH3060- <u> </u>	2,486	2,735	2,860	1,776	8,636	7,162
	30	72	GD2TCH3072- <u> </u>	2,518	2,771	2,897	1,801	8,700	7,265
	36	60	GD2TCH3660- <u> </u>	2,602	2,864	2,992	1,833	8,839	7,339
	36	72	GD2TCH3672- <u> </u>	2,625	2,889	3,021	1,865	8,893	7,415

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TOP FINISH	4. EDGE DETAIL		
5. TECHNOLOGY CUTOUT	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2TCH3060-W	X	NC260	SQ	OP	CIG
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	30 x 60	30 x 72	36 x 60	36 x 72	technology model # required	quantity
--------------------------	--------------------	-------------	---------	---------	---------	---------	-----------------------------	----------

No Technology Cutout

	GN	No Technology Cutout	•	•	•	•	GN	N/A
--	----	----------------------	---	---	---	---	----	-----

1 Technology Cutout

	C1E	1 Bezel Mnt Power	•	•	•	•	ACTRIOBZL-EEEUD-____	1
--	-----	-------------------	---	---	---	---	----------------------	---

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
TAPERED	48	96	GD2TTP4896- []	6,458	7,105	7,428	4,285	18,563	15,468
	60	120	GD2TTP60120- []	8,811	9,693	10,134	6,268	27,724	24,200



PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood Veneer

L = Laminate

S = Solid Surface

G = Glass

Spec Tip

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

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W
2. FSC
3. TOP FINISH + EDGE DETAIL
4. TOP FINISH
5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L
2. FSC
3. TOP FINISH
4. EDGE DETAIL
5. TECHNOLOGY CUTOUT

SOLID SURFACE

1. MODEL NUMBER + S
2. TOP FINISH
3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G
2. TOP FINISH
3. TECHNOLOGY CUTOUT

See inside front cover for required option codes

Example

GD2TTP4896-W.X.NC260SQ.OP.C1G

GD2TTP4896-W	X	NC260	SQ	OP	C1G
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	48 x 96	60 x 120	technology model # required	qty
--------------------------	--------------------	-------------	---------	----------	-----------------------------	-----

No Technology Cutout

	GN	No Technology Cutout	•	•	GN	N/A
--	----	----------------------	---	---	----	-----

1 Technology Cutout

	C1E	1 Bezel Mnt Power	•	•	ACTRIOBZL-EEEUD-__	1
	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•	•	GD2PORTS-__	1
	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•	•	GD2PORTD-__	1
	C1TM	1 Tech Module	•	•	ACTMEL-__	1

2 Technology Cutouts

	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)	•	•	GD2PORTS-__	2
	C2CS*	2 Cable Cubby 1200's	•	•	AC-CC1202-__	2
	C2CD*	2 Cable Cubby 1400's	•	•	AC-CC1402-__	2
	C2TM	2 Tech Modules	•	•	ACTMEL-__	2

Trough Cutout

	PDTG	Power/Data Trough	•	•	GD2TPTR-50BNK-__	1
--	------	-------------------	---	---	------------------	---

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

*Cable Cubbies for use with expandable base only

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
BOOMERANG	60	144	GD2TBMR60144- <u> </u>	13,681	15,050	15,734	8,723	44,993	37,891
	60	168	GD2TBMR60168- <u> </u>	14,462	15,909	16,632	10,137	47,724	39,786



PRODUCT INFO

Note:

Type must be specified as part of model number.

W = Wood Veneer

L = Laminate

S = Solid Surface

G = Glass

Spec Tip

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

Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W
2. FSC
3. TOP FINISH + EDGE DETAIL
4. TOP FINISH
5. TECHNOLOGY CUTOUT

LAMINATE

1. MODEL NUMBER + L
2. FSC
3. TOP FINISH
4. EDGE DETAIL
5. TECHNOLOGY CUTOUT

SOLID SURFACE

1. MODEL NUMBER + S
2. TOP FINISH
3. TECHNOLOGY CUTOUT

GLASS

1. MODEL NUMBER + G
2. TOP FINISH
3. TECHNOLOGY CUTOUT

See inside front cover for required option codes

Example

GD2TBMR60144-W.X.NC260SQ.OP.C1G

GD2TBMR60144-W	X	NC260	SQ	OP	C1G
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	60 x 144	60 x 168	technology model # required	qty
--------------------------	--------------------	-------------	----------	----------	-----------------------------	-----

No Technology Cutout

	GN	No Technology Cutout	•	•	GN	N/A
---	----	----------------------	---	---	----	-----

2 Technology Cutouts

	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)	•	•	GD2PORTS-__	2
	C2DA C2DV	2 Double ports, alum door 2 Double ports, veneer door (Wood Tops Only)	•	•	GD2PORTD-__	2
	C2TM	2 Tech Modules	•	•	ACTMEL-__	2

3 Technology Cutouts

	C3SA C3SV	3 Single ports, alum door 3 Single ports, veneer door (Wood Tops Only)	•	•	GD2PORTS-__	3
	C3DA C3DV	3 Double ports, alum door 3 Double ports, veneer door (Wood Tops Only)	•	•	GD2PORTD-__	3
	C3TM	3 Tech Modules	•	•	ACTMEL-__	3

Trough Cutout

	PDTG	Power/Data Trough	•	•	GD2TPTR-50BNK-__	1
---	------	-------------------	---	---	------------------	---

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	Dia	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
ROUND	30	GD2TRD30- <input type="text"/>	2,518	2,771	3,023	2,163	7,433	6,194
	36	GD2TRD36- <input type="text"/>	2,771	3,049	3,327	2,377	8,180	6,816
	42	GD2TRD42- <input type="text"/>	3,009	3,311	3,612	2,412	8,890	7,409
	48	GD2TRD48- <input type="text"/>	3,936	4,332	4,725	3,153	11,624	9,688
	54	GD2TRD54- <input type="text"/>	4,810	5,292	5,772	3,853	14,202	11,834
	60	GD2TRD60- <input type="text"/>	5,853	6,440	7,025	4,688	17,277	14,400
	66	GD2TRD66- <input type="text"/>	6,730	7,404	8,077	5,392	19,878	16,564
	72	GD2TRD72- <input type="text"/>	7,741	8,516	9,291	6,201	22,859	19,049
	78	GD2TRD78- <input type="text"/>	8,516	9,368	10,220	6,823	25,146	20,953
	84	GD2TRD84- <input type="text"/>	9,369	10,308	11,244	7,504	27,660	23,049

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TOP FINISH	4. EDGE DETAIL		
5. TECHNOLOGY CUTOUT	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2TRD30-W.X.NC260SQ.OP.C1G	X	NC260	SQ	OP	C1G
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	30 x 30	36 x 36	42 x 42	48 x 48	54 x 54	60 x 60	66 x 66	72 x 72	78 x 78	84 x 84	technology model # required	qty
--------------------------	--------------------	-------------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-----------------------------	-----

No Technology Cutout

	GN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	GN	N/A
---	----	----------------------	---	---	---	---	---	---	---	---	---	---	----	-----

1 Technology Cutout

	C1G	Grommet Uno Bezel Mnt Power	•	•	•	•							ACUNOBZL-____	1
	C1E	1 Bezel Mnt Power					•	•	•	•	•	•	ACTRIOBZL-EEEUD-____	1
	C1SA	1 Single port, alum door					•	•	•	•	•	•	GD2PORTS-	1
	C1TM	1 Tech Module					•	•	•	•	•	•	ACTMEL-	1

2 Technology Cutouts

	C2E	2 Trio Bezel Mnt Power							•	•	•	•	ACTRIOBZL-EEEUD-____	2
	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)							•	•	•	•	GD2PORTS-	2
	C2TM	2 Tech Modules							•	•	•	•	ACTMEL-	2

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
SOFT SQUARE 	30	30	GD2TSSQ30- <u> </u>	2,518	2,771	3,023	2,163	7,433	6,194
	36	36	GD2TSSQ36- <u> </u>	2,771	3,049	3,327	2,377	8,180	6,816
	42	42	GD2TSSQ42- <u> </u>	3,009	3,311	3,612	2,412	8,890	7,409
	48	48	GD2TSSQ48- <u> </u>	3,936	4,332	4,725	3,153	11,624	9,688
	54	54	GD2TSSQ54- <u> </u>	4,810	5,292	5,772	3,853	14,202	11,834
	60	60	GD2TSSQ60- <u> </u>	5,853	6,440	7,025	4,688	17,277	14,400
	66	66	GD2TSSQ66- <u> </u>	6,730	7,404	8,077	5,392	19,878	16,564
	72	72	GD2TSSQ72- <u> </u>	7,741	8,516	9,291	6,201	22,859	19,049
	78	78	GD2TSSQ78- <u> </u>	8,516	9,368	10,220	6,823	25,146	20,953
	84	84	GD2TSSQ84- <u> </u>	9,369	10,308	11,244	7,504	27,660	23,049

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TOP FINISH	4. EDGE DETAIL		
5. TECHNOLOGY CUTOUT	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2TSSQ30-W.X.NC260SQ.OP.C1G	X	NC260	SQ	OP	CIG
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	30 x 30	36 x 36	42 x 42	48 x 48	54 x 54	60 x 60	66 x 66	72 x 72	78 x 78	84 x 84	technology model # required	qty
--------------------------	--------------------	-------------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-----------------------------	-----

No Technology Cutout

<input type="checkbox"/>	GN	No Technology Cutout	•	•	•	•	•	•	•	•	•	•	GN	N/A
--------------------------	----	----------------------	---	---	---	---	---	---	---	---	---	---	----	-----

1 Technology Cutout

<input type="checkbox"/>	C1G	Grommet Uno Bezel Mnt Power	•	•	•	•							ACUNOBZL-____	1
<input type="checkbox"/>	C1E	1 Bezel Mnt Power					•	•	•	•	•	•	ACTRIOBZL-EEEUD-____	1
<input type="checkbox"/>	C1SA	1 Single port, alum door					•	•	•	•	•	•	GD2PORTS-	1
<input type="checkbox"/>	C1TM	1 Tech Module					•	•	•	•	•	•	ACTMEL-	1

2 Technology Cutouts

<input type="checkbox"/>	C2E	2 Trio Bezel Mnt Power							•	•	•	•	ACTRIOBZL-EEEUD-____	2
<input type="checkbox"/>	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)							•	•	•	•	GD2PORTS-	2
<input type="checkbox"/>	C2TM	2 Tech Modules							•	•	•	•	ACTMEL-	2

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
GUITAR PICK 	54	GD2TGP54- <u> </u>	5,775	6,354	6,643	4,040	14,881	12,410
	60	GD2TGP60- <u> </u>	7,162	7,880	8,238	5,051	21,716	15,373
	78	GD2TGP78- <u> </u>	9,923	10,916	11,412	6,953	25,633	20,961

PRODUCT INFO
Note: Type must be specified as part of model number.
W = Wood Veneer
L = Laminate
S = Solid Surface
G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TOP FINISH	4. EDGE DETAIL		
5. TECHNOLOGY CUTOUT	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2TGP54-W.X.NC260SQ.OP.C1G					
GD2TGP54-W	X	NC260	SQ	OP	C1G
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	54	60	78	technology model # required	qty
--------------------------	--------------------	-------------	----	----	----	-----------------------------	-----

No Technology Cutout

	GN	No Technology Cutout	•	•	•	GN	N/A
--	----	----------------------	---	---	---	----	-----

1 Technology Cutout

	C1E	1 Bezel Mnt Power	•	•	•	ACTRIOBZL-EEEUD-__	1
	C1SA	1 Single port, alum door	•	•	•	GD2PORTS-__	1
	C1TM	1 Tech Module	•	•	•	ACTMEL-__	1

2 Technology Cutouts

	C2E	2 Trio Bezel Mnt Power			•	ACTRIOBZL-EEEUD-__	2
	C2SA C2SV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)			•	GD2PORTS-__	2
	C2TM	2 Tech Modules			•	ACTMEL-__	2

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

PORT DOOR MATERIAL UPCHARGES:

SV Veneer (**Add \$242 per cutout**) Veneer doors ship with top

Multi-piece veneer tops will not have port locations on seams. This will ensure the veneer door grain will best match the top. The result is that the port location for the "C2" option (2 tech cutouts) will not be equally spaced. They will fall in the outer locations of the "C3" option (3 tech cutouts).

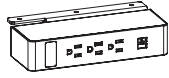
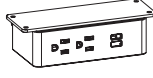
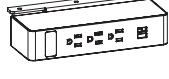
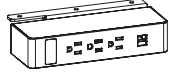
Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

Technology Components.....	87-115
Technology Matrix	88
Perimeter Power.....	89-91
Bezel Mount Power	90
Daisy Chain Components	91
Tech Module	92
Single Tech Port.....	93
Double Tech Port.....	94
Extron Cable Cubby	95
Extron Cable Retractor	96
Extron Cable Retractor Installation Tips	97
Converge Technology Trough	98
Compatible Jacks	99
Extron Compatibility	100
Extron Single Space Plates	101-103
Extron Double Space Plates	104-105
Wire Management	106
Cable Retractor	107
Grommet	108
Byrne Data Jacks.....	109
Power Cable Kit.....	110
Training Table Power	111
4-Trac Electrical System	112-113
4-Trac Accessories and Electrical.....	114-115

TECHNOLOGY MATRIX

Briefing
06/25

Technology Option	Technology	Retractable Cable Option	Finish Options	Price
Perimeter Power	USB and Power *Trio model comes with data jack blank	N/A	Silver, Black and White	\$
Bezel Mount Power	USB, Power and Data Jack Blank	N/A	Silver, Black and White	\$\$
Tech Module	USB Power, Extron AAP-Cutout or Qi Wireless Charging	Yes - See Cable Retractors Page 96	Silver and Black	\$\$\$
Tech Port	Power, Optional USB and Extron AAP-Cutouts	Yes - See Cable Retractors Page 96	Black, Silver, White, Gold, Pyrite, Polished Aluminum or Matching Veneer	\$\$\$\$
Extron Cable Cubby	Power, USB and Extron AAP-Cutouts	Yes - See Extron Cable Retractors Page 96	Silver and Black	\$\$\$\$\$
Technology Trough	Power, USB and Extron AAP-Cutouts	Yes - See Cable Retractors Page 96	Black, Silver, White, Gold and Pyrite	\$\$\$\$\$\$

	D	W	H	model number	list
STANDARD PLUG	2 3/4	4 1/8	1 3/4	ACPUNDER-EU	457
	<ul style="list-style-type: none"> • Includes dual USB A+C plus 1 Power • USB is charging 				
	2 3/4	6 1/2	1 3/4	GDAPPM-EEU	552
<ul style="list-style-type: none"> • Includes dual USB A+C plus 2 Power 					
	2 3/4	8	1 3/4	ACTRIOUNDER-EEEUD	614
<ul style="list-style-type: none"> • Includes dual USB A+C, 1 Data plus 3 Power 					
Note: Used with BYRNE DATA JACKS FOR EXPOSED POWER, page 109. Note: Power unit is furnished with data adapter plates.					
HARDWIRED	2 3/4	4 1/8	1 3/4	ACPUNDER-EU-HW	457
	<ul style="list-style-type: none"> • Includes dual USB A+C plus 1 Power 				
	2 3/4	6 1/2	1 3/4	GDAPPM-EEU-HW	552
<ul style="list-style-type: none"> • Includes dual USB A+C plus 2 Power 					
	2 3/4	8	1 3/4	ACTRIOUNDER-EEEUD-HW	614
<ul style="list-style-type: none"> • Includes dual USB A+C, 1 Data plus 3 Power 					
Note: Used with BYRNE DATA JACKS FOR EXPOSED POWER, page 109. Note: Power unit is furnished with data adapter plates.					
DAISY CHAIN	2 3/4	4 1/8	1 3/4	ACUNOUNDER-PS	457
	<ul style="list-style-type: none"> • Includes dual USB A+C plus 1 Power 				
	2 3/4	6 1/2	1 3/4	ACDUOUNDER-PS	545
<ul style="list-style-type: none"> • Includes dual USB A+C plus 2 Power 					
	2 3/4	8	1 3/4	ACTRIOUNDER-PS	614
<ul style="list-style-type: none"> • Includes dual USB A+C, 1 Data plus 3 Power 					
Note: Used with BYRNE DATA JACKS FOR EXPOSED POWER, page 109. Note: Power unit is furnished with data adapter plates.					

PRODUCT INFO
10' Standard plug or 6' hardwire power source
• Infeed and chains must be ordered separately. See page 91.
Standard plug and hardwire units are UL listed.
Daisy chain units are UL recognized. Check local codes for acceptance.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

• You can daisychain up to 8 units per infeed.

2. POWER UNIT COLOR

* You can mix any combination of the Uno, Duo or

Trio (1 outlet, 2 outlets or 3 outlets). The limit is 8 total units.

Example

ACUNOUNDER-PS.BK

ACUNOUNDER-PS

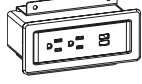
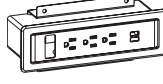
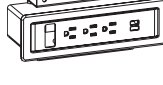
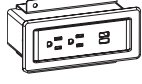
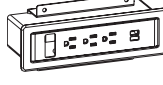
MODEL NUMBER

BK

POWER UNIT COLOR

BEZEL MOUNT POWER MODULE

Briefing
06/25

	D	W	H	model number	list
STANDARD PLUG	2 3/4	4 1/8	1 3/4	ACUNOBZL-EU	477
				<ul style="list-style-type: none"> • Includes dual USB A+C plus 1 Power • USB is charging 	
	2 3/4	6 1/2	1 3/4	ACDUOBZL-EEU	565
				<ul style="list-style-type: none"> • Includes dual USB A+C plus 2 Power 	
	2 3/4	8	1 3/4	ACTRIOBZL-EEEUD	650
				<ul style="list-style-type: none"> • Includes dual USB A+C, 1 Data plus 3 Power <p>Note: Used with BYRNE DATA JACKS FOR EXPOSED POWER, page 109.</p> <p>Note: Power unit is furnished with data adapter plates.</p>	
HARDWIRED	2 3/4	4 1/8	1 3/4	ACUNOBZL-EU-HW	477
				<ul style="list-style-type: none"> • Includes dual USB A+C plus 1 Power 	
	2 3/4	6 1/2	1 3/4	ACDUOBZL-EEU-HW	565
				<ul style="list-style-type: none"> • Includes dual USB A+C plus 2 Power 	
	2 3/4	8	1 3/4	ACTRIOBZL-EEEUD-HW	650
				<ul style="list-style-type: none"> • Includes dual USB A+C, 1 Data plus 3 Power <p>Note: Used with BYRNE DATA JACKS FOR EXPOSED POWER, page 109.</p> <p>Note: Power unit is furnished with data adapter plates.</p>	
DAISY CHAIN	2 3/4	4 1/8	1 3/4	ACUNOBZL-PS	477
				<ul style="list-style-type: none"> • Includes dual USB A+C plus 1 Power 	
	2 3/4	6 1/2	1 3/4	ACDUOBZL-PS	565
				<ul style="list-style-type: none"> • Includes dual USB A+C plus 2 Power 	
	2 3/4	8	1 3/4	ACTRIOBZL-PS	650
				<ul style="list-style-type: none"> • Includes dual USB A+C, 1 Data plus 3 Power <p>Note: Used with BYRNE DATA JACKS FOR EXPOSED POWER, page 109.</p> <p>Note: Power unit is furnished with data adapter plates.</p>	

PRODUCT INFO

10' Standard plug or 6' hardwire power source

• Infeed and chains must be ordered separately. See page 91.

Standard plug and hardwire units are UL listed.

Daisy chain units are UL recognized. Check local codes for acceptance.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. POWER UNIT COLOR

BK Black
SV Silver
WH White

Example

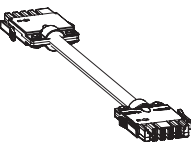
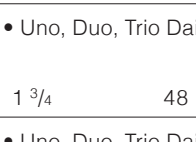
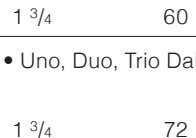
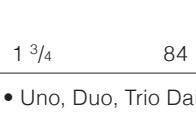
ACUNOUNDER-PS.BK

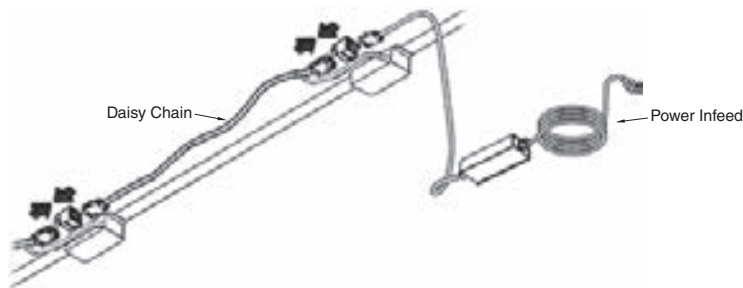
ACUNOUNDER-PS

MODEL NUMBER

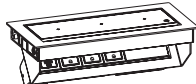
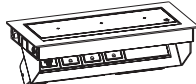
BK

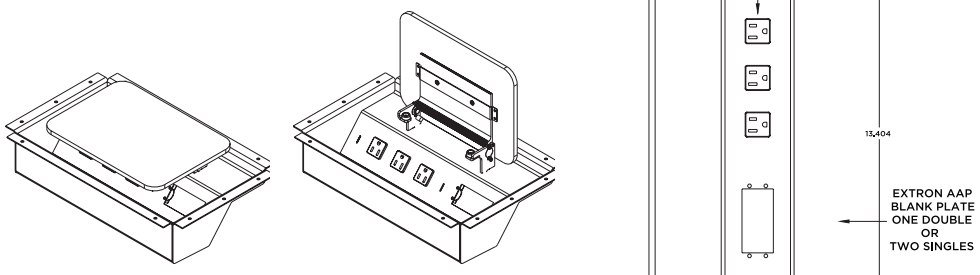
POWER UNIT COLOR

	D	W	H	model number	list
INFEED			12	ACDKPWRIN-PS	881
 <ul style="list-style-type: none"> Uno, Duo, Trio Daisy Chain Infeed, Std Plug The total length of this infeed is 144.4". From the plug in Cord to box is 108". Box to perimeter plug is 29". You can daisychain up to 8 units per infeed. You can mix any combination of the Uno, Duo or Trio (1 outlet, 2 outlets or 3 outlets). The limit is 8 total units. 					
<p>Note: This cannot be used with 4-track system. It can be used with power cable kit to allow single/ double/tech modules to be used in conjunction with perimeter and bezel mount power modules.</p>					
DAISY CHAIN	1 3/4	36	1	ACDKPWRJ36-PS	233
 <ul style="list-style-type: none"> Uno, Duo, Trio Daisy Chain Jumper 36" 					
 <ul style="list-style-type: none"> Uno, Duo, Trio Daisy Chain Jumper 48" 					
 <ul style="list-style-type: none"> Uno, Duo, Trio Daisy Chain Jumper 60" 					
 <ul style="list-style-type: none"> Uno, Duo, Trio Daisy Chain Jumper 72" 					
 <ul style="list-style-type: none"> Uno, Duo, Trio Daisy Chain Jumper 84" 					



PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
	<p>1. MODEL NUMBER</p> <p>Example</p> <hr/> <p>ACDKPWRIN-PS ACDKPWRIN-PS MODEL NUMBER</p>

	D	W	H	model number	list
STANDARD PLUG				ACTMEL-S	905
					
				<ul style="list-style-type: none"> • Includes 3 Power and Extron, Standard Plug, Silver • Extron plates must be ordered separately. • Dual USB A+C charging. <p>Note: These are double Extron units.</p>	
STANDARD PLUG with Optional Wireless Charging				ACTMELQI-S	1,356
					
				<ul style="list-style-type: none"> • Includes 3 Power, dual USB A+C and Qi Wireless Charging, Standard Plug, Fog (Silver) 	
HARDWIRED				ACTMELQI-B	1,356
					
				<ul style="list-style-type: none"> • Includes 3 Power, dual USB A+C and Qi Wireless Charging, Standard Plug, Black 	
HARDWIRED with Optional Wireless Charging				ACTMEL-SHW	905
					
				<ul style="list-style-type: none"> • Includes 3 Power and Extron, Hardwired, Silver • Extron plates must be ordered separately. • Dual USB A+C charging. <p>Note: These are double Extron units.</p>	
				ACTMEL-BHW	905
				<ul style="list-style-type: none"> • Includes 3 Power and Extron, Hardwired, Black • Extron plates must be ordered separately. • Dual USB A+C charging. <p>Note: These are double Extron units.</p>	
				ACTMELQI-SHW	1,356
				<ul style="list-style-type: none"> • Includes 3 Power, USB and Qi Wireless Charging, Hardwired, Fog (Silver) • Dual USB A+C charging. <p>Note: These are double Extron units.</p>	
				ACTMELQI-BHW	1,356
				<ul style="list-style-type: none"> • Includes 3 Power, USB and Qi Wireless Charging, Hardwired, Black • Dual USB A+C charging. <p>Note: These are double Extron units.</p>	
PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:				
Unit includes 10' power in feed conduit.	1. MODEL NUMBER				
Standard plug and hardwire units are UL listed. Check local codes for acceptance.					
	Example				
	<hr/>				
	ACTMEL-S				
	ACTMEL-S				
	<hr/>				
	MODEL NUMBER				

	D	W	H	model number	list				
STANDARD PLUG	15 1/4	8 3/4	4	GD2PORTS-A	2,348				
	<ul style="list-style-type: none"> • Includes 3 power plus 1 Extron in each port • Extron plates must be ordered separately. See pages 101-105. 								
	15 1/4	8 3/4	4	GD2PORTS-B	2,544				
	<ul style="list-style-type: none"> • Includes 2 power plus 1 dual USB A+C power simplex and 1 Extron in each port • Extron plates must be ordered separately. See pages 101-105. 								
HARDWIRED	15 1/4	8 3/4	4	GD2PORTS-A-HW	2,348				
	<ul style="list-style-type: none"> • Includes 3 power plus 1 Extron in each port • Extron plates must be ordered separately. See pages 101-105. 								
	15 1/4	8 3/4	4	GD2PORTS-B-HW	2,544				
	<ul style="list-style-type: none"> • Includes 2 power plus 1 dual USB A+C power simplex and 1 Extron in each port • Extron plates must be ordered separately. See pages 101-105. • USB charging. 								
<p>Note: Veneer doors are included with table tops.</p>									
									

PRODUCT INFO
10' Standard plug or 6' hardwire power source
Standard plug and hardwire units are UL listed. Check local codes for acceptance.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR OPTION

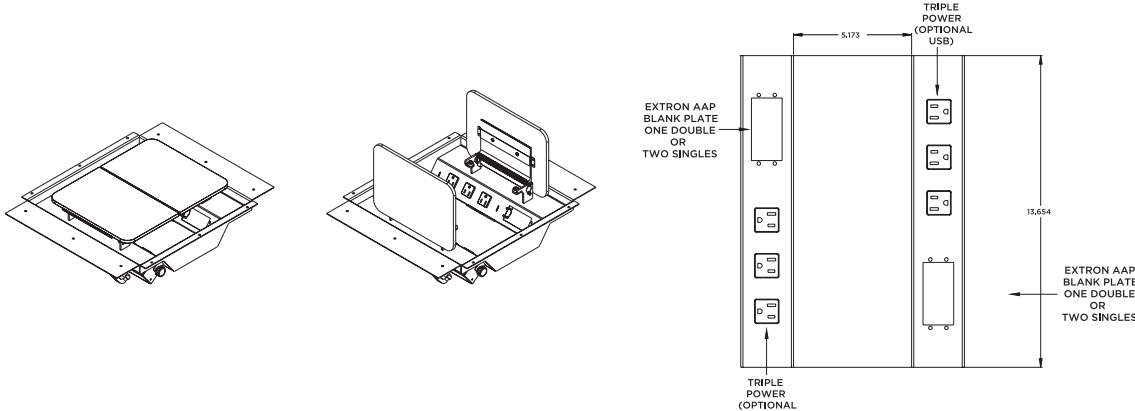
P71 Black
PR6 Silver
P8G Matte Gold
PJE Pyrite
PJW Designer White
V Veneer Doors (included with top); the option pick for the table top must be either SV or DV
PA Polished Aluminum (+\$242)

Example

GD2PORTS-A.P71

GD2PORTS-A
MODEL NUMBER

P71
HARDWARE COLOR OPTION

	D	W	H	model number	list				
STANDARD PLUG	15 1/4	19 1/4	4	GD2PORTD-A	3,913				
	<ul style="list-style-type: none"> • Includes 6 power plus 2 Extron in each port • Extron plates must be ordered separately. See pages 101-105. 								
	15 1/4	19 1/4	4	GD2PORTD-B	4,111				
	<ul style="list-style-type: none"> • Includes 4 power plus dual USB A+C power and 2 Extron in each port • Extron plates must be ordered separately. See pages 101-105. 								
HARDWIRED	15 1/4	19 1/4	4	GD2PORTD-A-HW	3,913				
	<ul style="list-style-type: none"> • Includes 6 power plus 2 Extron in each port • Extron plates must be ordered separately. See pages 101-105. 								
	15 1/4	19 1/4	4	GD2PORTD-B-HW	4,111				
	<ul style="list-style-type: none"> • Includes 4 power plus dual USB A+C power and 2 Extron in each port • Extron plates must be ordered separately. See pages 101-105. • USB charging. 								
<p>Note: Veneer doors are included with table tops.</p>									
									

PRODUCT INFO
<p>10' Standard plug or 6' hardwire power source</p> <p>Standard plug and hardwire units are UL listed. Check local codes for acceptance.</p>

TO ORDER PLEASE SPECIFY THE FOLLOWING:

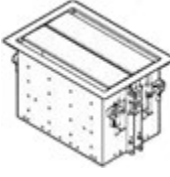
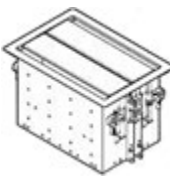
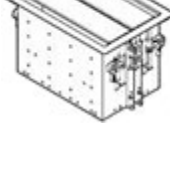
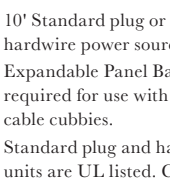
1. MODEL NUMBER

2. HARDWARE COLOR OPTION

P71 Black
PR6 Silver
P8G Matte Gold
PJE Pyrite
PJW Designer White
V Veneer Doors (included with top); the option pick for the table top must be either SV or DV
PA Polished Aluminum (+\$242)

Example

GD2PORTD-A.P71	P71
GD2PORTD-A	HARDWARE COLOR OPTION
MODEL NUMBER	

	D	W	H	model number	list
STANDARD PLUG Single-Sided				AC-CC1202-BK	3,781
				<ul style="list-style-type: none"> • Includes 2 Power, 2 USB, and Extron, Standard Plug, Black • Extron plates must be ordered separately. • USB charging. 	
Double-Sided				AC-CC1202-A	3,781
				<ul style="list-style-type: none"> • Includes 2 Power, 2 USB, and Extron, Standard Plug, Brushed Aluminum • Extron plates must be ordered separately. • USB charging. 	
HARDWIRED Single-Sided				AC-CC1402-BK	7,397
				<ul style="list-style-type: none"> • Includes 4 Power, 4 USB, and 2 Extron, Standard Plug, Black • Extron plates must be ordered separately. • USB charging. 	
Double-Sided				AC-CC1402-A	7,397
				<ul style="list-style-type: none"> • Includes 4 Power, 4 USB, and 2 Extron, Standard Plug, Brushed Aluminum • Extron plates must be ordered separately. • USB charging. 	
AC-CC1202-BKHW				AC-CC1202-BKHW	3,781
				<ul style="list-style-type: none"> • Includes 2 Power, 2 USB, and Extron, Hardwired, Black • Extron plates must be ordered separately. • USB charging. 	
AC-CC1202-AHW				AC-CC1202-AHW	3,781
				<ul style="list-style-type: none"> • Includes 2 Power, 2 USB, and Extron, Hardwired, Brushed Aluminum • Extron plates must be ordered separately. • USB charging. 	
AC-CC1402-BKHW				AC-CC1402-BKHW	7,397
				<ul style="list-style-type: none"> • Includes 2 Power, 2 USB, and Extron, Hardwired, Black • Extron plates must be ordered separately. • USB charging. 	
AC-CC1402-AHW				AC-CC1402-AHW	7,397
				<ul style="list-style-type: none"> • Includes 4 Power, 4 USB, and 2 Extron, Hardwired, Brushed Aluminum • Extron plates must be ordered separately. • USB charging. 	
		<p>Extron AAP Blank Plate can accommodate three retractable modules, three AAP modules or eight AV Cables</p>			
		<p>Cable Cubby 1402</p>			

PRODUCT INFO

10' Standard plug or 6' hardwire power source.
Expandable Panel Base is required for use with these cable cubbies.
Standard plug and hardwire units are UL listed. Check local codes for acceptance.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

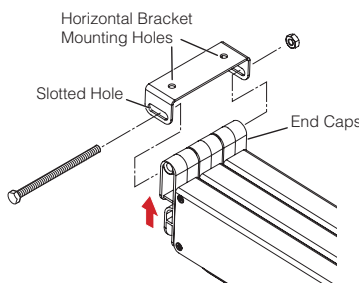
Example

AC-CC1202-BK
AC-CC1202-BK
MODEL NUMBER

EXTRON CABLE CUBBY RETRACTORS

for use with extron cable cubbies only

Briefing
06/25

	D	W	H	model number	list
HDMI 	4 3/4	1 1/4	22 3/4	AC-RS-2HDMI	1,930
	<ul style="list-style-type: none"> • HDMI Cable Retractor • 3 Feet 				
NETWORK 	4 3/4	1 1/4	22 3/4	AC-RS-2NETWORK	1,930
	<ul style="list-style-type: none"> • Network CAT6 Cable Retractor • 3 Feet 				
VGA 	4 3/4	1 1/4	22 3/4	AC-RS-2VGA-A	2,139
	<ul style="list-style-type: none"> • VGA Cable Retractor • 3 Feet 				
FILLER 	1	1	1/4	AC-RS-FILLER	330
	<ul style="list-style-type: none"> • With Blank and Cable Pass-Through Plates • Required to occupy unused retractor module space. 				
HORIZONTAL MOUNTING BRACKET 	1	1	1/4	AC-RS-BRACKET	148
	<ul style="list-style-type: none"> • Hold Three Retractor Modules • Required for Horizontal Mounting 				
					

PRODUCT INFO

- Cable Cubby 1200 and 1400 have a retractor capacity of 3.
- Retractors can be mounted horizontal, vertical or angular (see page 97).
- Cables pull out to 5' in length.
- Simple push-button release retracts cable into Cable Cubby enclosure after use.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

Example

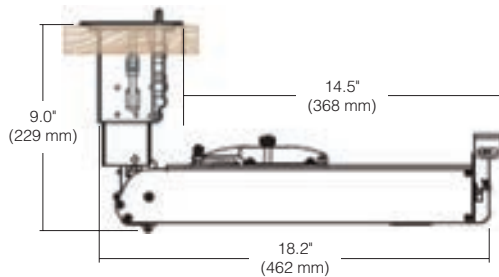
ACEXP-HDMI-BK

ACEXP-HDMI-BK

MODEL NUMBER

MOUNTING ORIENTATION

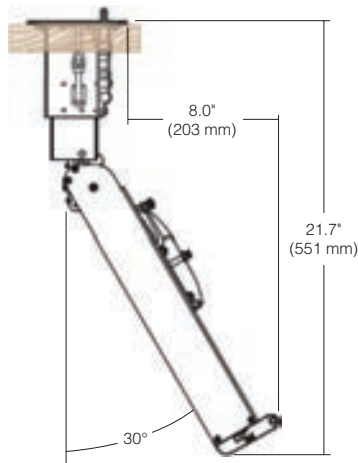
Horizontal Mounting



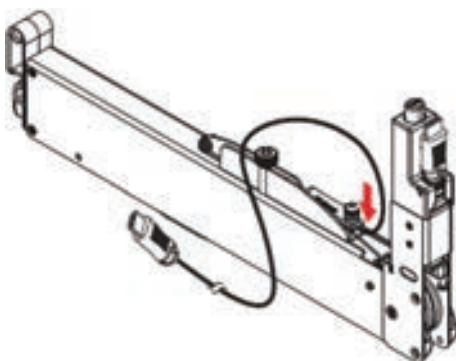
Vertical Mounting



Angular Mounting



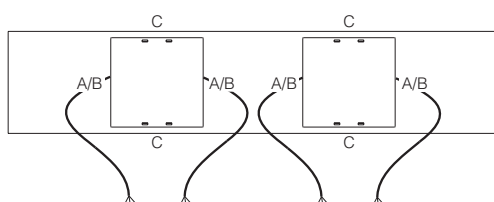
PIGTAILS



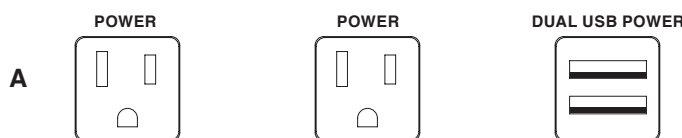
*To make connections to devices under the table, Retractor Series have 6 feet (1.8 m) of pigtail from the exit of the cable retainer (see the illustration). Depending on the retractor mounting and the location of the devices, you may require patch cables to extend the reach of the pigtail.

If you need to connect to devices further than the pigtails allow, contact your Extron representative or go to www.extron.com for a full line of patch cables.

	D	W	H	model number	list
STANDARD PLUG	11 5/16	51 1/8	5 1/8	GD2TPTR-50BNK	7,291
				• Includes 4 Extron AAP blanks, 8 power, 4 dual USB A+C power (8 total), 8 data jack blanks • Extron plates must be ordered separately.	
HARDWIRED	11 5/16	51 1/8	5 1/8	GD2TPTR-50BNK-HW	7,291
				• Includes 4 Extron AAP blanks, 8 power, 4 dual USB A+C power (8 total), 8 data jack blanks • Extron plates must be ordered separately.	

POWER CORD QUANTITY AND LOCATIONS

Note: Each 50" Trough includes (4) power supply cords.

STANDARD CONFIGURATION**EXTRON AAP DOUBLE BLANK PLATE (70-090-12)**

B Each 50" technology trough specified can be populated with 4 Extron AAP Blanks. See page 101-105 for options to customize trough.



Each 50" technology trough specified can be populated with (8) of the Leviton components listed to the right. Price listed is per jack.

Specify model number from the list below:

accessory jack components	model number	list price	quantity (specify 2)
	RJ-45	AC-45	104 <input type="checkbox"/>
	RJ-11	AC-11	64 <input type="checkbox"/>
	Blank	AC-BNK	74 <input type="checkbox"/>

TOTAL (20)

PRODUCT INFO

Units can be specified with 10' standard plug or 6' hardwire conduit. Standard plug and hardwire units are UL listed. Check local codes for acceptance.

TO ORDER PLEASE SPECIFY THE FOLLOWING:**1. MODEL NUMBER****2. HARDWARE COLOR OPTION**

P71 Black
PR6 Silver
P8G Matte Gold

PJE Pyrite
PJW Designer White

Example

GD2TPTR-50BNK.P71

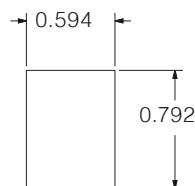
GD2TPTR-50BNK
MODEL NUMBER

P71
HARDWARE COLOR OPTION

JACK COMPATIBILITY

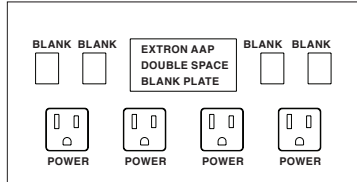
Additional flexibility is provided in the Converge technology solution by offering a range of technology solutions in the jack openings.

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



Converge Jack Cutout Size

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 manufacturers listed below. The Leviton RJ-45 connectors are CAT6.

manufacturer	jack series	website	phone
AMP/TYCO (NETCONNECT)	SL Series & 110	www.ampnetconnect.com	1 800 553-0938
LEVITON (standard in Converge)	Quick Port	www.leviton.com	1 800 824-3005
PANDUIT	NetKey	www.panduit.com	1 800 777-3300
SIEMON	Max Keystone	www.siemon.com	1 866 474-1197

manufacturer	product	website	phone
Extron	AAP Double Space Plate	www.extron.com	1 800 633-9876

EXTRON COMPATIBILITY

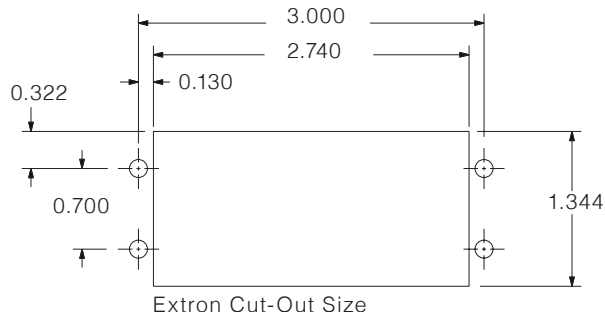
Extron offers a wide range of technology solutions to meet specific technology requirements.
Contact Extron for a complete list of options.

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 # 70-090-11

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



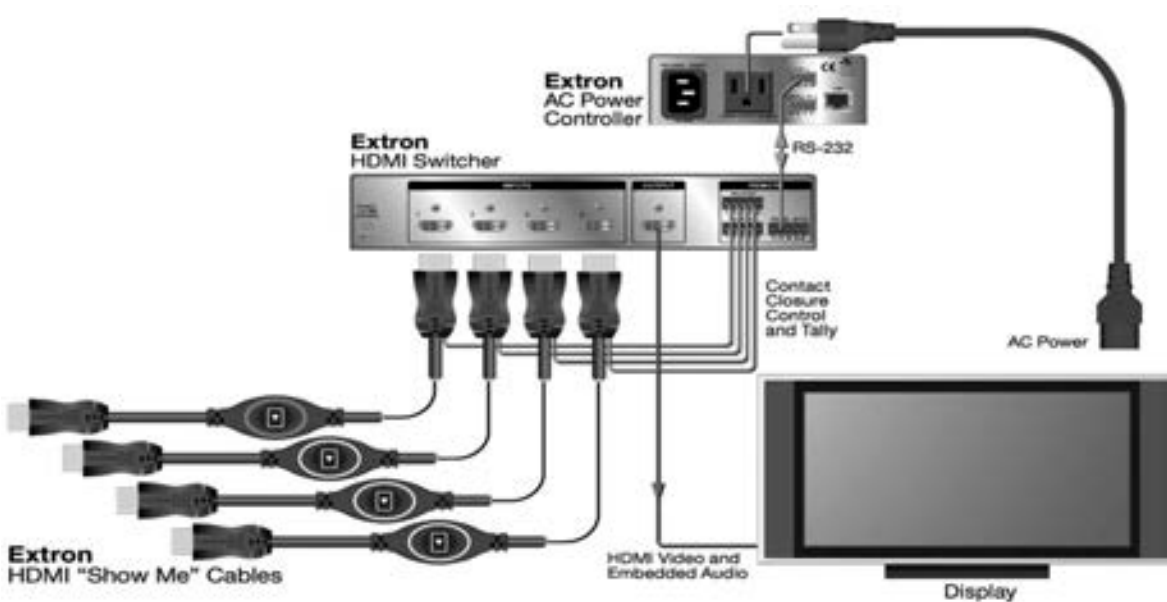
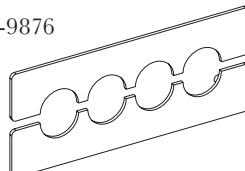
For use with (1) double space Extron plate or
(2) single space Extron plates.

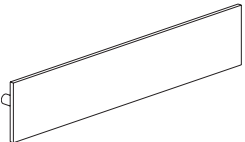
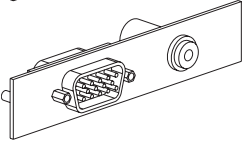
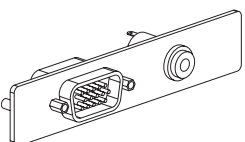
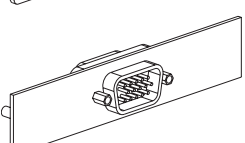
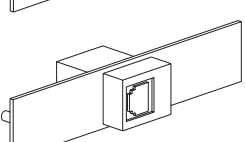
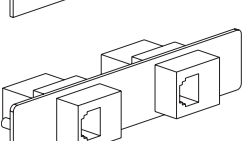
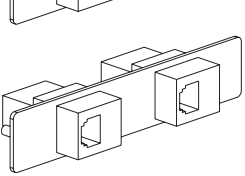
EXTRON TEAMWORK®

Extron TeamWork® 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. TeamWork® systems works with most flat panel displays, laptops, and tablets.

Extron TeamWork® 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. Model AC-7054211.



	D	W	H	model number	list
	1 1/2	3 1/2	5/8	AC-7009011	125
	<ul style="list-style-type: none"> • Single Plate, blank • Extron Part Number: 70-090-11 				
	1 1/2	3 1/2	5/8	AC-7010113	296
	<ul style="list-style-type: none"> • Single 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	350
	<ul style="list-style-type: none"> • Single Plate labeled, includes 1 audio plus 1 VGA F-F • Extron Part Number: 70-101-73 				
	1 1/2	3 1/2	5/8	AC-7010111	296
	<ul style="list-style-type: none"> • Single Plate, includes 1 audio F-F • Extron Part Number: 70-101-11 				
	1 1/2	3 1/2	5/8	AC-7041111	206
	<ul style="list-style-type: none"> • Single Plate, includes 1 RJ11 phone F-F • Extron Part Number: 70-411-11 				
	1 1/2	3 1/2	5/8	AC-7049111	296
	<ul style="list-style-type: none"> • Single Plate, includes 2 RJ45 data F-F • Extron Part Number: 70-491-11 				
	1 1/2	3 1/2	5/8	AC-7049112	408
	<ul style="list-style-type: none"> • Single Plate, includes 2 RJ45 data F-Pdwn CAT6 AMP • Extron Part Number: 70-491-12 • All Extron plates open market 				

PRODUCT INFO

Note: Plates do not come with the connecting cable.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

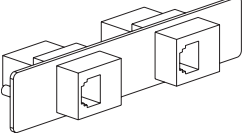
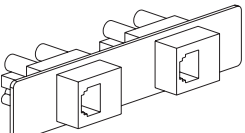
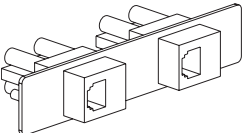
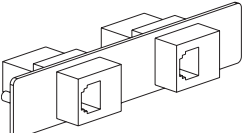
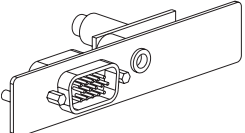
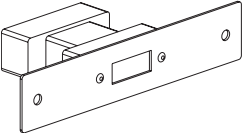
1. MODEL NUMBER

Example

AC-7009011

AC-7009011

MODEL NUMBER

	D	W	H	model number	list
	1 1/2	3 1/2	5/8	AC-7049113	408
	<ul style="list-style-type: none"> • Single Plate, includes 2 RJ45 data F-Pdwn CAT6 SIEMON • Extron Part Number: 70-491-13 				
	1 1/2	3 1/2	5/8	AC-7049114	408
	<ul style="list-style-type: none"> • Single Plate, includes 2 RJ45 data F-Pdwn CAT6 Otronics • Extron Part Number: 70-491-14 				
	1 1/2	3 1/2	5/8	AC-7049115	408
	<ul style="list-style-type: none"> • Single Plate, includes 2 RJ45 data F-Pdwn CAT6 Leviton • Extron Part Number: 70-491-15 				
	1 1/2	3 1/2	5/8	AC-7049116	408
	<ul style="list-style-type: none"> • Single Plate, includes 2 RJ45 data F-Pdwn CAT6 Panduit • Extron Part Number: 70-491-16 				
	1 1/2	3 1/2	5/8	AC-7016111	588
	<ul style="list-style-type: none"> • Single Plate, includes 1 audio plus 1 VGA • Extron Part Number: 70-161-11 				
	1 1/2	3 1/2	5/8	AC-7061602	309
	<ul style="list-style-type: none"> • Single Plate, HDMI plate F/F • Extron Part Number: 70-616-02 • All Extron plates open market 				

PRODUCT INFO

Note: Plates do not come with the connecting cable.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

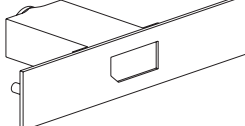
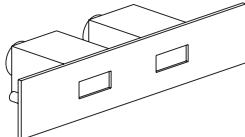
1. MODEL NUMBER

Example

AC-7049113

AC-7049113

MODEL NUMBER

	D	W	H	model number	list
	1 1/2	3 1/2	5/8	AC-7067712	309
	• Single Plate, includes 1 DispPrt F-DispPrt F 10" Pigtail				
	• Extron Part Number: 70-677-12				
	1 1/2	3 1/2	5/8	AC-7045412	309
	• Single Plate, includes 2 USB A F-2 USB A F 10" Pigtail				
	• Extron Part Number: 70-454-12				
	• All Extron plates open market				

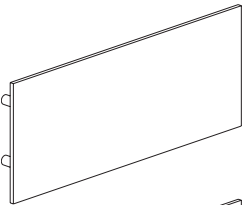
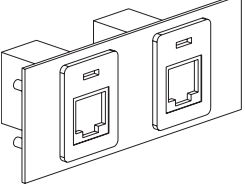
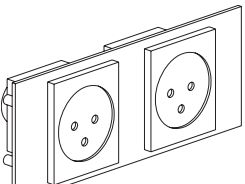
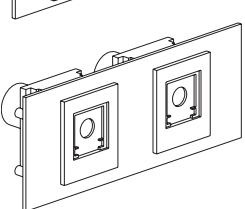
PRODUCT INFO
<p>Note: Plates do not come with the connecting cable.</p>

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

Example

AC-7067712
AC-7067712
MODEL NUMBER

	D	W	H	model number	list
	1 1/2	3 1/2	1 3/8	AC-7009012	104
	<ul style="list-style-type: none"> • Double Plate, blank • Extron Part Number: 70-090-12 				
	1 1/2	3 1/2	1 3/8	AC-7010011	274
	<ul style="list-style-type: none"> • Double Plate, includes 2 RJ45 data F-F • Extron Part Number: 70-100-11 				
	1 1/2	3 1/2	1 3/8	AC-7010314	270
	<ul style="list-style-type: none"> • Double Plate, includes 2 XLR 3 pin F to Solder Cups • Extron Part Number: 70-103-14 				
	1 1/2	3 1/2	1 3/8	AC-7046411	347
	<ul style="list-style-type: none"> • Double Plate, includes 2 fiber SC F-F Barrels • Extron Part Number: 70-464-11 • All Extron plates open market 				

PRODUCT INFO

Note: Plates do not come with the connecting cable.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

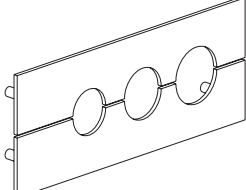
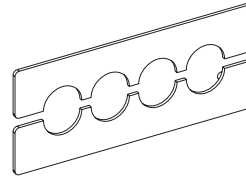
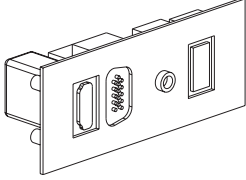
1. MODEL NUMBER

Example

AC-7009012

AC-7009012

MODEL NUMBER

	D	W	H	model number	list
	1 1/2	3 1/2	1 3/8	AC-7026701	487
	<ul style="list-style-type: none"> • Double Plate, Cable pass through set • Extron Part Number: 70-267-01; 70-270-01 				
	1 1/2	3 1/2	1 3/8	AC-7054211	487
	<ul style="list-style-type: none"> • Double Plate, Cable organizer • Extron Part Number: 70-542-11 				
	1 1/2	3 1/2	1 3/8	AC-70107602	809
	<ul style="list-style-type: none"> • Double Super Plate, includes 1 HDMI, 1 VGA, 1 audio, and 1 USB • Extron Part Number: 70-107-602 • All Extron plates open market 				

PRODUCT INFO

Note: Plates do not come with the connecting cable.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

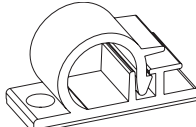
1. MODEL NUMBER

Example

AC-7026701

AC-7026701

MODEL NUMBER

	D	W	H	model number	list
WIRE CLIP	1	1	1/4	AC-WIRECLIP	78
				<ul style="list-style-type: none"> • Wire clip with screws • If used on training table, tables to run a wire down the leg. These are plastic. 	
			1/4	GD2HBS-WIREMGR	1,033
				<ul style="list-style-type: none"> • Vertical Wire Manager for Bases • Used on ribbon bases to run wire down to the floor; <u>this is stainless steel</u>. 	
			1/4	ACPPUNDER-MGR	224
				<ul style="list-style-type: none"> • Perimeter Power Cord Manager Beneath Beam • Used on bases with beam so you can run wire from the inside of the beam to the outside of the table for undermount units. This is sheet <u>metal</u> that is painted. 	
WIRE SPINE	1 1/2	3 1/16	30	CVSPINE	714
				<ul style="list-style-type: none"> • Can be used for tables to manage cords to floor. • Used for table with legs. Run wires to the floor from the middle of the table. This is <u>plastic</u>. 	

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
	<ol style="list-style-type: none"> 1. MODEL NUMBER 2. HARDWARE COLOR (GD2HBS-WIREMGR ONLY) <p> P71 Black PR6 Silver P8G Matte Gold PJE Pyrite PJW Designer White PS Polished Stainless (+\$242) </p>

Example

GD2HBS-WIREMGR.P71

GD2HBS-WIREMGR

MODEL NUMBER

P71

HARDWARE COLOR

	D	W	H	model number	list
HDMI	4 3/4	1 1/4	22 3/4	AC-CR-HDMI	1,274
	• HDMI Cable Retractor with Mounting Bracket				
NETWORK	4 3/4	1 1/4	22 3/4	AC-CR-CAT6	1,274
	• CAT6 Cable Retractor with Mounting Bracket				
VGA	1	1	1/4	AC-CR-VGA	1,274
	• VGA Cable Retractor with Mounting Bracket				
FILLER	1	1	1/4	AC-CR-USB	1,274
	• USB Cable Retractor with Mounting Bracket				

PRODUCT INFO
<ul style="list-style-type: none"> For use with the tech module, single port, double port or technology trough. Cables pull out to 5' in length. Retractors attach to the underside of any worksurface and are able to stack.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

Example

AC-CR-HDMI

AC-CR-HDMI

MODEL NUMBER

D	W	H	model number	list
2 1/2	5	1	GS2GMT	186

• Silea EH Rectangular Grommet



PRODUCT INFO

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR

P71 Black**PR6** Silver**P8G** Matte Gold**PJE** Pyrite**PJW** Designer White

Example

GS2GMT.P71

GS2GMT

MODEL NUMBER

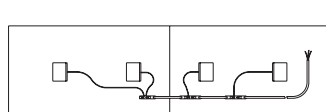
P71

HARDWARE COLOR

	D	W	H	model number	list
HDMI	1	1	1/4	ACEXP-HDMI-BK	203
	<ul style="list-style-type: none"> • HDMI Adapter insert, black • Connects HDMI enabled electronics (laptops, etc.) to remote displays. Female / Female connection, 18" length. <p>Note: Data adaptor plates are furnished with power units.</p>				
VGA	1	1	1/4	ACEXP-VGA-BK	203
	<ul style="list-style-type: none"> • VGA Adapter insert, black • Connects VGA1 enabled electronics (laptops, etc.) to remote displays. Male / Male connection, 120" length. <p>Note: Data adaptor plates are furnished with power units.</p>				
CAT5E	1	1	1/4	ACEXP-CAT5E-BK	203
	<ul style="list-style-type: none"> • CAT5e Adapter insert, black • Pre-terminated CAT5 cable. Provides remote access to network connections allowing surface access. Female / Male connection. 72" length. <p>Note: Data adaptor plates are furnished with power units.</p>				
CAT6	1	1	1/4	ACEXP-CAT6-BK	203
	<ul style="list-style-type: none"> • CAT6 Adapter insert, black • Pre-terminated CAT6 cable. Provides remote access to network connections allowing surface access. Female / Male connection. 72" length. <p>Note: Data adaptor plates are furnished with power units.</p>				
USB	1	1	1/4	ACEXP-USB-BK	203
	<ul style="list-style-type: none"> • USB-A Adapter insert, black • Provides an extension, allowing surface access to USB. Female / Male connection. 72" length. <p>Note: Data adaptor plates are furnished with power units.</p>				

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
	<p>1. MODEL NUMBER</p> <p>Example</p> <hr/> <p>ACEXP-HDMI-BK</p> <hr/> <p>ACEXP-HDMI-BK</p> <hr/> <p>MODEL NUMBER</p>

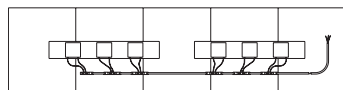
	W	model number	list
POWER CABLE KIT WITH 6 RECEPTACLE OUTLETS	172	CVPWRKT6	905



Example

- Provides enough receptacles for all port and (1) technology trough options.
- Power cable kit must be specified with standard plug technology units. (Example: GD2PORTD-A). 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**



Example

- Provides enough receptacles for (2) technology trough options.
- Power cable kit must be specified with standard plug technology units. (Example: GD2PORTD-A quantity 2). Technology unit electric cords plug into receptacle outlets of power cable kit.
- Power cable kit is hardwired to power source

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 AWG. The kit can be wired in both single and 3-phase configurations, 240/ 120V, 208/ 120V, respectively.
- UL Listed

TO ORDER PLEASE SPECIFY THE FOLLOWING:

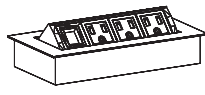
1. MODEL NUMBER

Example

CVPWRKT6

CVPWRKT6

MODEL NUMBER

	D	W	H	model number	list
STANDARD PLUG	6 1/2	4 1/2	1 1/2	AC-PWRDU2E-S	683
				<ul style="list-style-type: none"> • Includes 1 Data, dual USB A+C, and 2 Power, Silver • USB charging. <p>Note: Used with BYRNE DATA JACKS FOR EXPOSED POWER, page 109.</p> <p>Note: Power unit is furnished with data adapter plates.</p>	
	6 1/2	4 1/2	1 1/2	AC-PWRDU2E-B	683
				<ul style="list-style-type: none"> • Includes 1 Data, dual USB A+C, and 2 Power, Black • USB charging. <p>Note: Power unit is furnished with data adapter plates.</p>	
HARDWIRED	6 1/2	4 1/2	1 1/2	AC-PWRDU2E-SHW	683
				<ul style="list-style-type: none"> • Includes 1 Data, dual USB A+C, and 2 Power, Silver, Hardwired • USB charging. <p>Note: Power unit is furnished with data adapter plates.</p>	
	6 1/2	4 1/2	1 1/2	AC-PWRDU2E-BHW	683
				<ul style="list-style-type: none"> • Includes 1 Data, dual USB A+C, and 2 Power, Black, Hardwired • USB charging. <p>Note: Power unit is furnished with data adapter plates.</p>	
INTERLINK	6 1/2	4 1/2	1 1/2	AC-PWRD3E-SIQ	683
				<ul style="list-style-type: none"> • Includes 1 Data and 3 Power, Silver, Interlink • USB charging. • You can daisychain up to 8 units per infeed. • You can mix any combination of the Uno, Duo or Trio (1 outlet, 2 outlets or 3 outlets). The limit is 8 total units. <p>Note: Power unit is furnished with data adapter plates.</p>	
	6 1/2	4 1/2	1 1/2	AC-PWRD3E-BIQ	683
				<ul style="list-style-type: none"> • Includes 1 Data and 3 Power, Black, Interlink • USB charging. • You can daisychain up to 8 units per infeed. • You can mix any combination of the Uno, Duo or Trio (1 outlet, 2 outlets or 3 outlets). The limit is 8 total units. <p>Note: Power unit is furnished with data adapter plates.</p>	
	2 1/2	72	1 1/2	AC-PWRIN-IQ	842
				<ul style="list-style-type: none"> • Interlink 72" Infeed, Std Plug 	
	1 1/2	36	1 1/8	AC-PWRJ36-IQ	176
				<ul style="list-style-type: none"> • Interlink 36" Jumper 	

PRODUCT INFO
10' standard plug or 6' hardwire power source Standard plug and hardwire units are UL listed. Interlink units are UL recognized. Check local codes for acceptance.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

Example

AC-PWRDU2E-S
AC-PWRDU2E-S
MODEL NUMBER

ELECTRICAL SYSTEM

Briefing Tables are available in 3 electrical in-feed options: corded standard plug, hardwire with quick disconnect, or hardwire. Installation and use of electrical systems, the number of receptacles per circuit, and connections to the building power supply should be in compliance with all local and national electrical codes. Verify code requirements before ordering. Wire harnesses and snap connectors are not allowed in Chicago. Customer must furnish electrical wiring components in cases where the Briefing electrical system does not meet code.

The ports offered in Briefing Tables can plug directly into a floor or wall outlet. However, if you plan to daisy-chain the tables or don't have access to power for each of the tables you can order the electrical system based on Byrne 4-Trac in addition to the ports or grommets. All the components of this system are UL listed (UL 183) with the exception of the standard plug power in-feed that is UL recognized (UL 1286).

All flexible parts are metal conduit with the exception of the last section of the power in feed with plug.

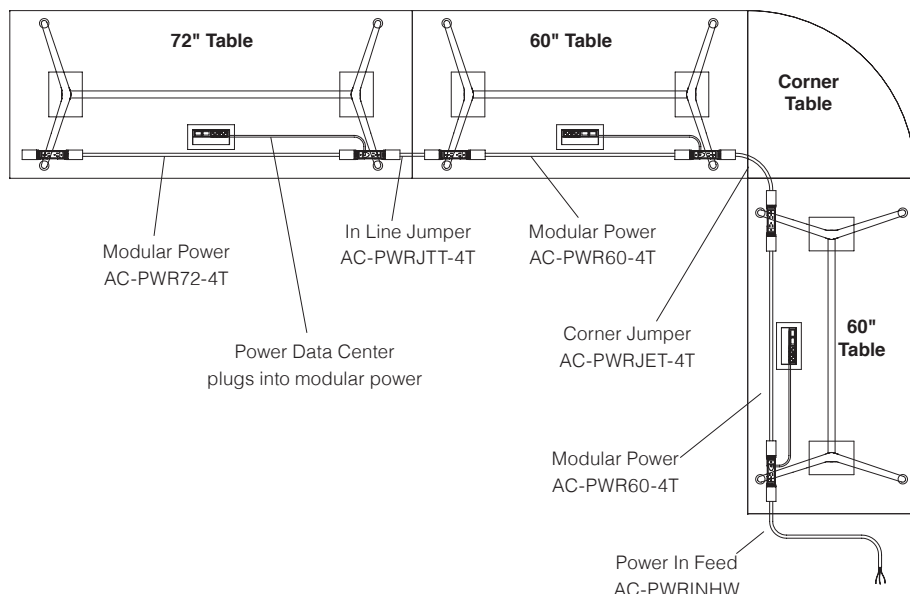
Please check with the local authorities for compliance with the electrical requirements for your market and always use a certified electrician for the installation.

HOW TO ORDER

1. Determine the required amps for the setup and decide if you are going to use one or two circuits. You need to use a certified electrician for circuit load estimates and install.
2. Select the Modular Power units for each of the tables. If you use 2 circuits order "Duplex Circuit 2", two per table and replace the "Circuit 1 duplex" that ships standard with the Modular Power on half of the total number of tables.
3. Select a power in-feed (plug, hardwire, rotating entry).

4-TRAC SYSTEM

The 4-Trac electrical system is rated for 20amp per circuit however, according to the National Electrical Code for continuous use, one should budget for 16amp per circuit. The total length of the circuit should not exceed 300" and 13 duplexes. However, some units such as projectors, desktop computers and monitors can draw more current and limit further the number of units you can plug in a circuit. Please consult with your local electrician to determine the best solution for your needs.



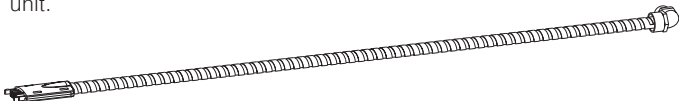
POWER IN-FEED

Power In-feed allows you to bring power from a floor or wall mounted power box. All of the 3 solutions below do not restrict the tables to connect in a certain sequence:

POWER IN-FEED HARDWIRE

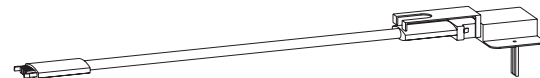
This unit has 4-wires at one end and a modular connector at the other end.

The modular end connects to a duplex receptacle installed under the table top. This is a 20 amp, 2-circuit unit.



ROTATING POWER IN-FEED WITH QUICK DISCONNECT

This unit replaces a wall outlet to allow for quick disconnect from the wall. Can be used in place of the power in-feed hardware if the code requires a hard wire connection to the building. This is a 20 amp, 2-circuit unit. Includes a 72" jumper, which connects to a duplex receptacle installed under the table top.



POWER IN-FEED WITH PLUG

This unit has a standard plug at one end and a modular connector at the other end. The modular end connects to a duplex receptacle installed under the table top. This is a 20 amp, 1-circuit unit; it will not fit in a 15 amp power outlet.



4-WIRE H CONNECTOR

This unit can be used when you need to bring power to a series of daisy chained tables somewhere else than the at the ends of the chain. This acts as a T-splitter and connects to 3 jumpers (two from the tables and one from the power source). This is usually used in conjunction with one of the 3 power solutions listed above.



JUMPER

Is used to connect: table-table, table-corner-table, H-connector to rotating power in feed.



MODULAR POWER

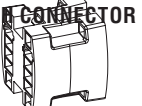
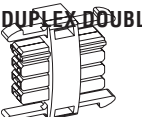
Attaches under the table top and stays with the top when the table is moved, flipped or nested. The unit has a power duplex at each end. The standard configuration is Circuit 1 only. Using a single circuit allows for non-sequential configuration but reduces the number of tables that can be daisy chained. If you need to connect more tables that share a single power in-feed you need to alternate the tables to include Circuit 2 (e.g. 4 tables in a row will be configured as follows: Table 1 C1, Table 2 C2, Table 3 C1, Table 4 C2). To alternate circuits you can buy the standard Modular Power for the table size you need and then buy separate Circuit 2 duplexes (you need 2 per table) and replace these in the field. You would also need to keep track of the tables sequence to make sure you alternate Circuit 1 and 2 – the tables become sequential now.



	D	W	H	model number	list
MODULAR POWER	1 3/4	44 3/8	1	AC-PWR60-4T	278
CIRCUIT 1 DUPLEXES INCLUDED	1 3/4	50 3/8	1	AC-PWR66-4T	284
	1 3/4	56 3/8	1	AC-PWR72-4T	296
	1 3/4	62 3/8	1	AC-PWR78-4T	308
	1 3/4	68 3/8	1	AC-PWR84-4T	318

MODULAR POWER	1 3/4	45 3/8	1	AC-PWRZ48-4T	257
ROUND TOPS CIRCUIT 1 DUPLEXES INCLUDED	1 3/4	56 3/8	1	AC-PWRZ60-4T	278
	1 3/4	68 3/8	1	AC-PWRZ72-4T	296

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
Comes with clips to help secure to worksurface.	<p>1. MODEL NUMBER</p> <p>Example</p> <hr/> <p>AC-GANGTT AC-GANGTT MODEL NUMBER</p>

	D	W	H	model number	list
POWER IN FEED/ STARTER KIT	1 3/4	72	1	AC-PWRINSP	346
	• Standard plug				
	1 3/4	72	1	AC-PWRINHW	346
	• Hardwire				
	1 3/4	72	1	AC-PWRINQD	346
	• Hardwire Quick-disconnect				
	• Comes with clips to help secure to worksurface.				
NUMBERS 	1 3/4	16 3/8	1	AC-PWRJTT-4T	126
	• Table to Table				
	1 3/4	27 1/4	1	AC-PWRJET-4T	134
	• End Table/ Corner Table				
CIRCUIT 2 DUPLEX 	1 3/4	5 9/16	1	AC-PWRDP2	89
	• Optional				
CONNECTOR 	1 1/2	1 5/8	3/4	AC-PWRHCON	93
	• Optional				
	• All modular power units ship standard with Circuit 1 duplexes only				
	• Circuit 2 duplexes may be ordered separately and swapped out in the field				
DUPLEX DOUBLER 	1 5/8	1 5/8	3/4	AC-PWRDPDB	46
	• Optional				
PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:				
	1. MODEL NUMBER				
	Example				
	AC-PWRINSP				
	AC-PWRINSP				
	MODEL NUMBER				

Bases.....	117-136
Expandable Panel Base	118
Miter Bases	119-120
1/2 Taper Bases	121
Geo Bases.....	122
Metal Y Bases	123
Leg Bases	124
Metal Ribbon Y Bases.....	125
Cylinder Base	126
Full Taper Bases	127
Metal X Bases	128-129
Metal Post X Bases	130
Metal Ribbon X Bases.....	131
Disc Base	132
Metal T-Bases	133
Table Legs.....	134
Wire Management Base	135
Steel Worksurface Support	136

EXPANDABLE PANEL BASE

Standard height

Briefing
06/25

	for use with top sizes	D	W	H	model number + type	veneer 1	veneer 2	veneer 3	laminate
STANDARD HEIGHT									
	36 x 72	20 3/4	35 3/4	27 5/8	GD2EXBS72-C <input type="checkbox"/>	4,601	5,062	5,522	3,839
	36 x 84	20 3/4	47 3/4	27 5/8	GD2EXBS84-C <input type="checkbox"/>	4,855	5,341	5,827	4,093
	36 x 96	20 3/4	59 3/4	27 5/8	GD2EXBS96-C <input type="checkbox"/>	5,109	5,621	6,132	4,347
STANDARD HEIGHT									
	42/48 x 72	24 3/4	35 3/4	27 5/8	GD2EXBS72-A <input type="checkbox"/>	5,883	6,472	7,060	4,864
	42/48 x 84	24 3/4	47 3/4	27 5/8	GD2EXBS84-A <input type="checkbox"/>	6,137	6,752	7,366	5,118
	42/48 x 96	24 3/4	59 3/4	27 5/8	GD2EXBS96-A <input type="checkbox"/>	6,391	7,031	7,670	5,372
	42/48 x 108	24 3/4	71 3/4	27 5/8	GD2EXBS108-A <input type="checkbox"/>	6,645	7,311	7,976	5,626
	42/48 x 120	24 3/4	83 3/4	27 5/8	GD2EXBS120-A <input type="checkbox"/>	6,896	7,587	8,277	5,877
	42/48 x 144	24 3/4	107 3/4	27 5/8	GD2EXBS144-A <input type="checkbox"/>	7,403	8,144	8,884	6,384
	42/48 x 168	24 3/4	131 3/4	27 5/8	GD2EXBS168-A <input type="checkbox"/>	10,472	11,521	12,567	8,945
	42/48 x 192	24 3/4	155 3/4	27 5/8	GD2EXBS192-A <input type="checkbox"/>	10,976	12,075	13,172	9,449
STANDARD HEIGHT									
	54/60 x 120	29 3/4	83 3/4	27 5/8	GD2EXBS120-B <input type="checkbox"/>	8,177	8,996	9,813	6,904
	54/60 x 144	29 3/4	107 3/4	27 5/8	GD2EXBS144-B <input type="checkbox"/>	8,684	9,554	10,421	7,411
	54/60 x 168	29 3/4	131 3/4	27 5/8	GD2EXBS168-B <input type="checkbox"/>	12,393	13,633	14,873	10,483
	54/60 x 192	29 3/4	155 3/4	27 5/8	GD2EXBS192-B <input type="checkbox"/>	12,897	14,188	15,478	10,987
	54/60 x 216	29 3/4	179 3/4	27 5/8	GD2EXBS216-B <input type="checkbox"/>	13,409	14,751	16,092	11,499
	54/60 x 240	29 3/4	203 3/4	27 5/8	GD2EXBS240-B <input type="checkbox"/>	13,913	15,305	16,697	12,003

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
See Product Reference for floor core locations and wire access information.	WOOD LAMINATE
Units shipped as separate packages and require field assembly.	1. MODEL NUMBER + W 1. MODEL NUMBER + L
	2. FSC 2. FSC
	3. FINISH 3. FINISH
	4. BEAM COLOR 4. BEAM COLOR
	P71 Black P71 Black
	PR6 Silver PR6 Silver
	See inside front cover for required option codes

Example

GD2MBS72-C.X.NC260.P71
GD2MBS72-C X NC260 P71
MODEL NUMBER FSC FINISH BEAM COLOR

	for use with top sizes	D	W	H	model number + type	veneer 1	veneer 2	veneer 3
STANDARD HEIGHT								
	36 x 72	20 1/2	35 3/4	27 5/8	GD2MBS72-C 	5,030	5,535	6,037
	36 x 84	20 1/2	47 3/4	27 5/8	GD2MBS84-C 	5,284	5,813	6,341
	36 x 96	20 1/2	59 3/4	27 5/8	GD2MBS96-C 	5,538	6,093	6,647
STANDARD HEIGHT								
	42/48 x 72	24 3/4	35 3/4	27 5/8	GD2MBS72-A 	6,452	7,099	7,744
	42/48 x 84	24 3/4	47 3/4	27 5/8	GD2MBS84-A 	6,706	7,377	8,048
	42/48 x 96	24 3/4	59 3/4	27 5/8	GD2MBS96-A 	6,960	7,657	8,353
	42/48 x 108	24 3/4	71 3/4	27 5/8	GD2MBS108-A 	7,214	7,937	8,658
	42/48 x 120	24 3/4	83 3/4	27 5/8	GD2MBS120-A 	7,465	8,212	8,959
	42/48 x 144	24 3/4	107 3/4	27 5/8	GD2MBS144-A 	7,972	8,771	9,568
	42/48 x 168	24 3/4	131 3/4	27 5/8	GD2MBS168-A 	11,325	12,458	13,591
	42/48 x 192	24 3/4	155 3/4	27 5/8	GD2MBS192-A 	11,829	13,013	14,195
STANDARD HEIGHT								
	54/60 x 120	29 3/4	83 3/4	27 5/8	GD2MBS120-B 	8,887	9,777	10,665
	54/60 x 144	29 3/4	107 3/4	27 5/8	GD2MBS144-B 	9,394	10,335	11,274
	54/60 x 168	29 3/4	131 3/4	27 5/8	GD2MBS168-B 	13,460	14,807	16,153
	54/60 x 192	29 3/4	155 3/4	27 5/8	GD2MBS192-B 	13,964	15,362	16,758
	54/60 x 216	29 3/4	179 3/4	27 5/8	GD2MBS216-B 	14,476	15,924	17,372
	54/60 x 240	29 3/4	203 3/4	27 5/8	GD2MBS240-B 	14,980	16,479	17,977

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
<p>See Product Reference for floor core locations and wire access information.</p> <p>Units shipped as separate packages and require field assembly.</p>	<p>WOOD</p> <p>1. MODEL NUMBER + W</p> <p>2. FSC</p> <p>3. FINISH</p> <p>4. BEAM COLOR</p> <p>P71 Black PR6 Silver</p> <p>See inside front cover for required option codes</p>

Example

GD2MBS72-C.X.NC260.P71
 GD2MBS72-C  NC260  P71
 MODEL NUMBER FSC FINISH BEAM COLOR

MITER BASES

Bar height

Briefing
06/25

	for use with top sizes	D	W	H	model number + type	veneer 1	veneer 2	veneer 3
BAR HEIGHT								
	36 x 72	20 1/2	35 3/4	41 1/8	GD2MBT72-C <input type="checkbox"/>	5,883	6,472	7,060
	36 x 84	20 1/2	47 3/4	41 1/8	GD2MBT84-C <input type="checkbox"/>	6,137	6,752	7,366
	36 x 96	20 1/2	59 3/4	41 1/8	GD2MBT96-C <input type="checkbox"/>	6,391	7,031	7,670
BAR HEIGHT								
	42/48 x 72	24 3/4	35 3/4	41 1/8	GD2MBT72-A <input type="checkbox"/>	7,306	8,038	8,768
	42/48 x 84	24 3/4	47 3/4	41 1/8	GD2MBT84-A <input type="checkbox"/>	7,560	8,318	9,073
	42/48 x 96	24 3/4	59 3/4	41 1/8	GD2MBT96-A <input type="checkbox"/>	7,814	8,597	9,378
	42/48 x 108	24 3/4	71 3/4	41 1/8	GD2MBT108-A <input type="checkbox"/>	8,068	8,876	9,683
	42/48 x 120	24 3/4	83 3/4	41 1/8	GD2MBT120-A <input type="checkbox"/>	8,319	9,153	9,983

PRODUCT INFO

See Product Reference for floor core locations and wire access information.

Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. FINISH

4. BEAM COLOR

P71 Black

PR6 Silver

See inside front cover for required option codes

Example

GD2MBT72-C.X.NC260.P71

GD2MBT72-C MODEL NUMBER	X FSC	NC260 FINISH	P71 BEAM COLOR
----------------------------	----------	-----------------	-------------------

	for use with top sizes	D	W	H	model number	veneer 1	veneer 2	veneer 3
	42/48 x 96	28 1/4	61 3/4	27 1/2	GD2TBS96-AW	9,806	10,788	11,768
	42/48 x 108	28 1/4	73 3/4	27 1/2	GD2TBS108-AW	10,060	11,067	12,073
	42/48 x 120	28 1/4	85 3/4	27 1/2	GD2TBS120-AW	10,311	11,343	12,374
	42/48 x 144	28 1/4	109 3/4	27 1/2	GD2TBS144-AW	10,818	11,901	12,983
	42/48 x 168	28 1/4	133 3/4	27 1/2	GD2TBS168-AW	15,596	17,156	18,715
	42/48 x 192	29 1/8	168 1/8	27 1/2	GD2TBS192-AW	16,100	17,711	19,320
	54/60 x 120	33 1/4	94 1/8	27 1/2	GD2TBS120-BW	11,731	12,905	14,078
	54/60 x 144	33 1/4	118 1/8	27 1/2	GD2TBS144-BW	12,238	13,464	14,687
	54/60 x 168	33 1/4	142 1/8	27 1/2	GD2TBS168-BW	17,726	19,500	21,272
	54/60 x 192	33 1/4	166 1/8	27 1/2	GD2TBS192-BW	18,230	20,055	21,877
	54/60 x 216	33 1/4	190 1/8	27 1/2	GD2TBS216-BW	18,742	20,617	22,490
	54/60 x 240	33 1/4	214 1/8	27 1/2	GD2TBS240-BW	19,246	21,172	23,096

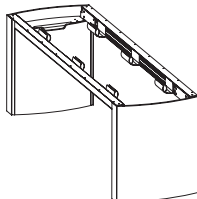
PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
See Product Reference for floor core locations and wire access information.	1. MODEL NUMBER
	2. FSC
	3. FINISH
	4. BEAM COLOR
	P71 Black
	PR6 Silver
	See inside front cover for required option codes
	Example
	<hr/>
	GD2TBS96-AW.X.NC260.P71
	<hr/>
MODEL NUMBER	X
	FSC
	NC260
	FINISH
	BEAM COLOR

GEO BASE

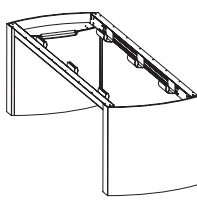
Standard height

Briefing 06/25

for use with top sizes	D	W	H	model number	veneer 1	veneer 2	veneer 3	
STANDARD HEIGHT								
	42/48 x 72	24	62 3/4	27 5/8	GD2GBS96-AW	9,806	10,788	11,768
	42/48 x 84	24	74 3/4	27 5/8	GD2GBS108-AW	10,060	11,067	12,073
	42/48 x 96	24	86 3/4	27 5/8	GD2GBS120-AW	10,311	11,343	12,374
	42/48 x 108	24	110 3/4	27 5/8	GD2GBS144-AW	10,818	11,901	12,983
	42/48 x 120	24	134 3/4	27 5/8	GD2GBS168-AW	15,596	17,156	18,715
	42/48 x 144	24	158 3/4	27 5/8	GD2GBS192-AW	16,100	17,711	19,320



STANDARD HEIGHT



54/60 x 120	29	88 3/4	27 5/8	GD2GBS120-BW	11,731	12,905	14,078
54/60 x 144	29	112 3/4	27 5/8	GD2GBS144-BW	12,238	13,464	14,687
54/60 x 168	29	136 3/4	27 5/8	GD2GBS168-BW	17,726	19,500	21,272
54/60 x 192	29	160 3/4	27 5/8	GD2GBS192-BW	18,230	20,055	21,877
54/60 x 216	29	184 3/4	27 5/8	GD2GBS216-BW	18,742	20,617	22,490
54/60 x 240	29	208 3/4	27 5/8	GD2GBS240-BW	19,246	21,172	23,096

PRODUCT INFO

See Product Reference for floor core locations and wire access information.

Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

- 1. MODEL NUMBER**
- 2. FSC**
- 3. FINISH**
- 4. BEAM COLOR**

See inside front cover for required option codes.

Example

GD2GBS96-AW.X.NC260.P71

GD2GBS96-AW X NC260 P71
MODEL NUMBER FSC FINISH BEAM COLOR

for use with top sizes	D	W	H	model number	list	
STANDARD HEIGHT						
	36/42/48 x 72	33 3/8	62 1/8	27 3/4	GG2YBS72-A	2,498
	36/42/48 x 84	33 3/8	72 1/8	27 3/4	GG2YBS84-A	2,584
	36/42/48 x 96	33 3/8	80 1/8	27 3/4	GG2YBS96-A	2,658
	42/48 x 108	33 3/8	92 1/8	27 3/4	GG2YBS108-A	2,782
	42/48 x 120	33 3/8	104 1/8	27 3/4	GG2YBS120-A	2,892
	42/48 x 144	33 3/8	124 1/2	27 3/4	GG2YBS144-A	4,371
	42/48 x 168	33 3/8	152 1/2	27 3/4	GG2YBS168-A	4,520
	42/48 x 192	33 3/8	176 1/2	27 3/4	GG2YBS192-A	4,651

SPEC NOTE: 144, 168, 192 models include a center base with vertical column. These size bases DO NOT accommodate a center technology unit in the table top, directly over the center base.

BAR HEIGHT	36/42/48 x 72	33 3/8	62 1/8	40 3/4	GG2YBT72-A	2,725
	36/42/48 x 84	33 3/8	72 1/8	40 3/4	GG2YBT84-A	2,807
	36/42/48 x 96	33 3/8	80 1/8	40 3/4	GG2YBT96-A	2,885

ADD-ON MITERED BEAM ASSEMBLY	36/42/48 x 72	24 3/4	54 7/8	3 1/8	GG2YBEAM72-A	1,884
	36/42/48 x 84	24 3/4	64 7/8	3 1/8	GG2YBEAM84-A	2,138
	36/42/48 x 96	24 3/4	72 7/8	3 1/8	GG2YBEAM96-A	2,392
	42/48 x 108	24 3/4	84 7/8	3 1/8	GG2YBEAM108-A	2,646
	42/48 x 120	24 3/4	96 7/8	3 1/8	GG2YBEAM120-A	2,897
	42/48 x 144	24 3/4	117 1/8	3 1/8	GG2YBEAM144-A	3,968
	42/48 x 168	24 3/4	145 1/8	3 1/8	GG2YBEAM168-A	4,476
	42/48 x 192	24 3/4	169 1/8	3 1/8	GG2YBEAM192-A	4,980

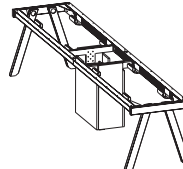
- Required for tops above 108" widths only
- Reference table matrix on page 37.

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:				
See Product Reference for floor core locations and wire access information.	FOR BASE MODELS				
• Base ships knocked down	1. MODEL NUMBER	FOR BEAM ASSEMBLY MODELS			
Units shipped as separate packages and require field assembly.	2. HARDWARE COLOR	1. MODEL NUMBER	2. BEAM COLOR		
	P71 Black	P71 Black		PR6 Silver	
	PR6 Silver	PR6 Silver		P8G Matte Gold	
	P8G Matte Gold	P8G Matte Gold		PJE Pyrite	
	PJE Pyrite	PJE Pyrite		PJW Designer White	
	PJW Designer White	PJW Designer White		PA Polished Aluminum (+\$242)	
	3. WIRE MANAGEMENT				
	WN No Wire Management				
	WY Yes Wire Management				

LEG BASES

Standard height

Briefing
06/25

for use with top sizes	D	W	H	model number + type	metal	metal w/ veneer 1 center base	metal w/ veneer 2 center base	metal w/ veneer 3 center base	metal w/ laminate center base
						metal w/ veneer 1 center base	metal w/ veneer 2 center base	metal w/ veneer 3 center base	metal w/ laminate center base
STANDARD HEIGHT									
	42/48 x 72	24 3/4	37 1/4	27 1/2	GD2LBS72-A	5,971			
	42/48 x 84	24 3/4	49 1/4	27 1/2	GD2LBS84-A	6,225			
	42/48 x 96	24 3/4	61 1/4	27 1/2	GD2LBS96-A	6,479			
	42/48 x 108	24 3/4	73 1/4	27 1/2	GD2LBS108-A	6,733			
	42/48 x 120	24 3/4	85 1/4	27 1/2	GD2LBS120-A	6,984			
	42/48 x 144	24 3/4	112	27 1/2	GD2LBS144-A	10,054	11,061	12,066	9,543
	42/48 x 168	24 3/4	133 1/4	27 1/2	GD2LBS168-A	10,562	11,619	12,676	10,051
	42/48 x 192	24 3/4	157 1/4	27 1/2	GD2LBS192-A	11,066	12,173	13,280	10,555
STANDARD HEIGHT									
	54/60 x 120	29 3/4	85 1/4	27 1/2	GD2LBS120-B	8,288			
	54/60 x 144	29 3/4	112	27 1/2	GD2LBS144-B	11,998	13,199	14,399	11,360
	54/60 x 168	29 3/4	133 1/4	27 1/2	GD2LBS168-B	12,506	13,758	15,008	11,868
	54/60 x 192	29 3/4	157 1/4	27 1/2	GD2LBS192-B	13,010	14,312	15,612	12,372
	54/60 x 216	29 3/4	181 1/4	27 1/2	GD2LBS216-B	13,522	14,874	16,226	12,884
	54/60 x 240	29 3/4	205 1/4	27 1/2	GD2LBS240-B	14,026	15,429	16,831	13,388

PRODUCT INFO

See Product Reference for floor core locations and wire access information.

Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

For models up to 120"

METAL

1. MODEL NUMBER

2. HARDWARE COLOR

P71 Black

PR6 Silver

P8G Matte Gold

PJE Pyrite

PJW Designer White

PC Polished Chrome
(+\$242)

3. BEAM COLOR

P71 Black

PR6 Silver

P8G Matte Gold

PJE Pyrite

PJW Designer White

PC Polished Chrome
(+\$242)

For models 144" and above

WOOD

LAMINATE

1. MODEL NUMBER + W

2. FSC

3. FINISH

4. HARDWARE COLOR

P71 Black

PR6 Silver

P8G Matte Gold

PJE Pyrite

PJW Designer White

PC Polished Chrome
(+\$242)

5. BEAM COLOR

P71 Black

PR6 Silver

P8G Matte Gold

PJE Pyrite

PJW Designer White

See inside front cover for required option codes

Example

GD2LBS144-A.X.NC260.P71.P71

GD2LBS144-A

X

NC260

P71

P71

MODEL NUMBER

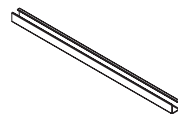
FSC

FINISH

HARDWARE COLOR

BEAM COLOR

	for use with top sizes	D	W	H	model number	list
STANDARD HEIGHT						
	36 x 72	28 1/2	46 1/8	27 1/2	GD2HBS72-C	10,273
	36 x 84	28 1/2	58 1/8	27 1/2	GD2HBS84-C	10,617
	36 x 96	28 1/2	70 1/8	27 1/2	GD2HBS96-C	10,954
STANDARD HEIGHT						
	42/48 x 72	32 1/8	46	27 1/2	GD2HBS72-A	11,298
	42/48 x 84	32 1/8	58	27 1/2	GD2HBS84-A	11,642
	42/48 x 96	32 1/8	70	27 1/2	GD2HBS96-A	11,981
	42/48 x 108	32 1/8	82	27 1/2	GD2HBS108-A	12,328
	42/48 x 120	32 1/8	94	27 1/2	GD2HBS120-A	12,666
WIRE MANAGER		1	1	1/4	GD2HBS-WIREMGR	1,033



PRODUCT INFO

- Base includes a welded top frame assembly.
- Ships assembled as one-piece.
- See Product Reference for floor core locations and wire access information.
- Ribbon base is 3" wide x $3/8$ " thick stainless steel.
- Wire manager adheres with double sided tape on the inside of the ribbon base.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR

P71 Black
PR6 Silver
P8G Matte Gold
PJE Pyrite
PJW Designer White
PS Polished Stainless (+\$242)

See inside front cover for required option codes

Example

GD2HBS72-C.P71

GD2HBS72-C

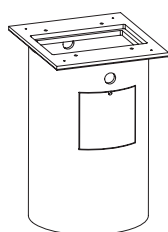
MODEL NUMBER

P71

HARDWARE COLOR

	for use with top sizes	Dia.	H	model number + type	veneer 1	veneer 2	veneer 3	laminate
STANDARD HEIGHT								
	36/42/48	18	27 7/8	GG2BSWCYL18- <input type="text"/>	2,311	2,543	2,773	1,809
	54/60	24	27 7/8	GG2BSWCYL24- <input type="text"/>	3,049	3,355	3,660	2,403
	66/72	36	27 7/8	GG2BSWCYL36- <input type="text"/>	3,499	3,850	4,199	2,760
	78/84	48	27 7/8	GG2BSWCYL48- <input type="text"/>	4,015	4,418	4,819	3,179

- Reference table matrix on page 39.

**STANDARD HEIGHT
WITH WIRE MANAGEMENT**


36/42/48	18	27 7/8	GG2BSWCYL18WM- <input type="text"/>	3,725	4,099	4,471	2,944
54/60	24	27 7/8	GG2BSWCYL24WM- <input type="text"/>	3,910	4,302	4,693	3,091
66/72	36	27 7/8	GG2BSWCYL36WM- <input type="text"/>	4,294	4,725	5,155	3,399
78/84	48	27 7/8	GG2BSWCYL48WM- <input type="text"/>	4,718	5,192	5,663	3,740

- Reference table matrix on page 39.

PRODUCT INFO

See Product Reference for floor core locations and wire access information.

Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

LAMINATE

1. MODEL NUMBER + W

1. MODEL NUMBER + L

2. FSC

2. FSC

3. FINISH

3. FINISH

See inside front cover for required option codes

Example

GG2BSWCYL18-W.X.NC260
 GG2BSWCYL18-W
 MODEL NUMBER X NC260
 FSC FINISH

	for use with top sizes	Dia.	H	model number	veneer 1	veneer 2	veneer 3
LOUNGE HEIGHT	42/48	22	24 1/4	GD2TBL-AW	3,929	4,324	4,717
	54/60	28	24 1/4	GD2TBL-BW	4,135	4,549	4,963
<ul style="list-style-type: none"> • Reference table matrix on page 39. 							
STANDARD HEIGHT	42/48	22	27 1/2	GD2TBS-AW	4,135	4,549	4,963
	54/60	28	27 1/2	GD2TBS-BW	4,339	4,774	5,208
	66/72	30	27 1/2	GD2TBS-DW	4,764	5,242	5,718
	78/84	34	27 1/2	GD2TBS-EW	5,238	5,763	6,287

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
See Product Reference for floor core locations and wire access information.	1. MODEL NUMBER
Units shipped as separate packages and require field assembly.	2. FSC
	3. FINISH
	See inside front cover for required option codes

	for use with top sizes	D	W	H	model number	list
LOUNGE HEIGHT 	30/36	26	26	24 1/4	GG2XBL26-LD	1,224
	42	32 3/4	32 3/4	24 1/4	GG2XBL33-LD	1,320
	48/54	38 1/4	38 1/4	24 1/4	GG2XBL38-LD	1,417
LOUNGE HEIGHT WITH WIRE MANAGEMENT 	30/36	26	26	24 1/4	GG2XBL26M-LD	1,347
	42	32 3/4	32 3/4	24 1/4	GG2XBL33M-LD	1,453
	48/54	38 1/4	38 1/4	24 1/4	GG2XBL38M-LD	1,563
STANDARD HEIGHT 	30/36	26	26	27 3/4	GG2XBS26-LD	1,273
	42	32 3/4	32 3/4	27 3/4	GG2XBS33-LD	1,371
	48/54	38 1/4	38 1/4	27 3/4	GG2XBS38-LD	1,469
STANDARD HEIGHT WITH WIRE MANAGEMENT 	30/36	26	26	27 3/4	GG2XBS26M-LD	1,398
	42	32 3/4	32 3/4	27 3/4	GG2XBS33M-LD	1,507
	48/54	38 1/4	38 1/4	27 3/4	GG2XBS38M-LD	1,616
STANDARD HEIGHT WITH CASTERS 	30/36	26	26	27 3/4	GG2XBS26-ST	1,526
	42	32 3/4	32 3/4	27 3/4	GG2XBS33-ST	1,623
	48/54	38 1/4	38 1/4	27 3/4	GG2XBS38-ST	1,720

PRODUCT INFO

See Product Reference for floor core locations and wire access information.

- Bases shipped knocked down.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR

- P71** Black
- P86** Silver
- P8G** Matte Gold
- PJE** Pyrite
- PJW** Designer White
- PA** Polished Aluminum (+\$242)

Example

GG2XBL26-LD.P71

GG2XBL26-LD

MODEL NUMBER

P71

HARDWARE COLOR

	for use with top sizes	D	W	H	model number	list
BAR HEIGHT	30/36	26	26	40 3/4	GG2XBT26-LD	1,320
	42	32 3/4	32 3/4	40 3/4	GG2XBT33-LD	1,417
	48/54	38 1/4	38 1/4	40 3/4	GG2XBT38-LD	1,516
BAR HEIGHT WITH WIRE MANAGEMENT	30/36	26	26	40 3/4	GG2XBT26M-LD	1,453
	42	32 3/4	32 3/4	40 3/4	GG2XBT33M-LD	1,563
	48/54	38 1/4	38 1/4	40 3/4	GG2XBT38M-LD	1,670



**BAR HEIGHT WITH
WIRE MANAGEMENT**



PRODUCT INFO See Product Reference for floor core locations and wire access information. • Bases shipped knocked down.	TO ORDER PLEASE SPECIFY THE FOLLOWING: 1. MODEL NUMBER 2. HARDWARE COLOR P71 Black PR6 Silver P8G Matte Gold PJE Pyrite PJW Designer White PA Polished Aluminum (+\$242)
	Example GG2XBT26-LD.P71 GG2XBT26-LD MODEL NUMBER P71 HARDWARE COLOR

	for use with top sizes	D	W	H	model number	list
STANDARD HEIGHT 	60	32 3/4	32 3/4	27 3/4	GG2XBS38-4LD	3,094
	66,72	40 3/4	40 3/4	27 3/4	GG2XBS46-4LD	3,296
	78,84	48 3/4	48 3/4	27 3/4	GG2XBS58-4LD	3,501
STANDARD HEIGHT WITH WIRE MANAGEMENT 	60	32 3/4	32 3/4	27 3/4	GG2XBS38M-4LD	3,403
	66,72	40 3/4	40 3/4	27 3/4	GG2XBS46M-4LD	3,626
	78,84	48 3/4	48 3/4	27 3/4	GG2XBS58M-4LD	3,848

PRODUCT INFO
See Product Reference for floor core locations and wire access information.
• Bases shipped knocked down.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR

P71 Black
PR6 Silver
P8G Matte Gold
PJE Pyrite
PJW Designer White
PA Polished Aluminum (+\$242)

Example

GG2XBS38-4LD.P71	P71
GG2XBS38-4LD	MODEL NUMBER
	HARDWARE COLOR

	for use with top sizes	D	W	H	model number	list
LOUNGE HEIGHT	36	24 3/4	24 3/4	24 1/4	GD2HBL-C	6,972
	42,48	28 9/16	28 9/16	24 1/4	GD2HBL-A	7,248
	54,60	33 1/16	33 1/16	24 1/4	GD2HBL-B	7,992
STANDARD HEIGHT	36	24 3/4	24 3/4	27 1/2	GD2HBS-C	7,338
	42,48	28 1/2	28 1/2	27 1/2	GD2HBS-A	7,633
	54,60	34 1/4	34 1/4	27 1/2	GD2HBS-B	8,413
	66,72	46 1/4	46 1/4	27 1/2	GD2HBS-D	9,255
	78,84	58 1/4	58 1/4	27 1/2	GD2HBS-E	10,180
WIRE MANAGER		1	1	1/4	GD2HBS-WIREMGR	1,033

PRODUCT INFO
<ul style="list-style-type: none"> Base includes a welded top frame assembly. Ships assembled as one-piece. See Product Reference for floor core locations and wire access information. Wire manager adheres with double sided tape on the inside of the ribbon base.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR

P71 Black

PR6 Silver

P8G Matte Gold

PJE Pyrite

PJW Designer White

PS Polished Stainless (+\$242)

Example

GD2HBL-C.P71

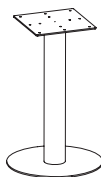
GD2HBL-C

MODEL NUMBER

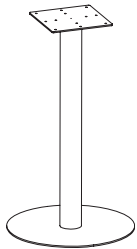
P71

HARDWARE COLOR

	for use with top sizes	D	W	H	model number	list
STANDARD HEIGHT	30,36	18	18	27 3/4	GG2MDISC18-LD	1,395
	42,48	24	24	27 3/4	GG2MDISC24-LD	1,635



BAR HEIGHT	36,42	24	24	41	GG2MDISC24B-LD	1,998
-------------------	-------	----	----	----	-----------------------	-------



PRODUCT INFO

See Product Reference for floor core locations and wire access information.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR

- P71** Black
- PR6** Silver
- P8G** Matte Gold
- PJE** Pyrite
- PJW** Designer White
- PC** Polished Chrome (+\$242)

Example

GG2MDISC18-LD.P71	P71
GG2MDISC18-LD	MODEL NUMBER
	HARDWARE COLOR

	for use with top sizes	D	W	H	model number	list
STANDARD HEIGHT						
	24D	6	19 7/8	27 5/8	GG2MTL20T-LD	796
	30/36D	6	25 7/8	27 5/8	GG2MTL26T-LD	846
	42D	8	32 5/8	27 5/8	GG2MTL33T-LD	886
	48D	12	38 1/8	27 5/8	GG2MTL38T-LD	939

STANDARD HEIGHT WITH CASTERS	24D	6	19 7/8	27 5/8	GG2MTL20T-ST	990
	30/36D	6	25 7/8	27 5/8	GG2MTL26T-ST	1,040



Table Width	# Bases Required	Inset From End	Center Bases
60" Width	2	10	-
66" Width	2	10	-
72" Width	2	10	-
78" Width	2	13	-
84" Width	2	15	-
90" Width	3	10	Centered
96" Width	3	10	Centered
108" Width	3	10	Centered
120" Width	3	13	Centered
132" Width	3	15	Centered
144" Width	4	13	Equally Spaced
156" Width	4	13	Equally Spaced
168" Width	4	15	Equally Spaced

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
See Product Reference for floor core locations and wire access information.	<p>1. MODEL NUMBER 2. HARDWARE COLOR</p> <p>P71 Black PR6 Silver P8G Matte Gold PJE Pyrite PJW Designer White PA Polished Aluminum (+\$242)</p>

Example

GG2MTL20T-LD.P71
GG2MTL20T-LD
MODEL NUMBER P71
HARDWARE COLOR

TABLE LEGS

Briefing
06/25

	for use with top sizes	D	W	H	model number	list
2" ROUND METAL LEG WITH CASTER	42,48	2	2	27 3/4	GG2MTLLEG2-ST	489
						
2" ROUND METAL LEG WITH GLIDE	42,48	2	2	27 1/2	GG2MTLLEG2-GD	424
						
LEG BASE	42,48	13	1 1/2	27 5/8	GD2LBS-LEG	652
						

PRODUCT INFO
See Product Reference for floor core locations and wire access information.
• When specifying legs for use with tops over a 48" span 1 stiffener bar will be needed. For any two piece round tops, 4 stiffener bars will be needed. See page 136 for ordering code.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

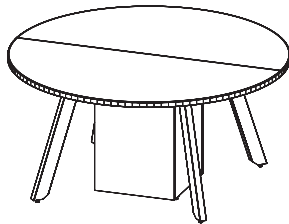
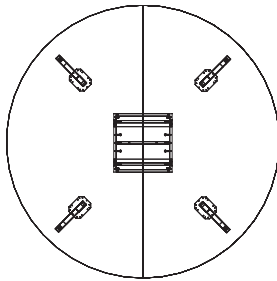
1. **MODEL NUMBER**
2. **HARDWARE COLOR**

P71 Black
PR6 Silver
P8G Matte Gold
PJE Pyrite
PJW Designer White
PC Polished Chrome (+\$242)

Example

GG2MTLLEG2-ST.P71
 GG2MTLLEG2-ST
 MODEL NUMBER P71
 HARDWARE COLOR

	D	W	H	model number + type	veneer 1	veneer 2	veneer 3	laminate
18 x 18 CUBE	18	18	27 1/2	GD2WMBS-1818- █	2,561	2,818	3,074	2,050



PRODUCT INFO

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W
2. FSC
3. FINISH

LAMINATE

1. MODEL NUMBER + L
2. FSC
3. FINISH

Example

GD2WMBS-1818-W.X.NC260
 GD2WMBS-1818-W X NC260
 MODEL NUMBER + TYPE FSC FINISH

D	W	H	model number	list
2 1/2	30	1 1/2	ACMWS30	73
2 1/2	36	1 1/2	ACMWS36	78
2 1/2	41	1 1/2	ACMWS41	80
2 1/2	47	1 1/2	ACMWS47	81
2 1/2	53	1 1/2	ACMWS53	82
2 1/2	59	1 1/2	ACMWS59	83
2 1/2	65	1 1/2	ACMWS65	84
2 1/2	71	1 1/2	ACMWS71	85
2 1/2	83	1 1/2	ACMWS83	126



PRODUCT INFO

Use supports on worksurfaces that span 48" unsupported without a full modesty panel.

Calculate total distance between kneewell panels or bases and subtract 6". Use closest available model size.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

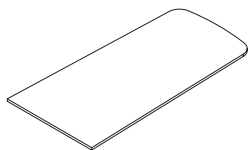
1. MODEL NUMBER

Example

ACMWS30
ACMWS30
MODEL NUMBER

Media Tables	137-145
Tops	138-139
Miter Bases with Media Wall	140
Metal Y-Bases with Media Wall	141
Height-Adjustable Bases with Media Wall	142
Wall-Mounted Miter Bases	143
Wall-Mounted Metal Y-Bases	144
Finished Back Whiteboard	145

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
MEDIA TABLE TOPS	42/48	72	GD2MTT424872- <u> </u>	4,105	4,517	4,928	3,288	15,501	12,916
	42/48	84	GD2MTT424884- <u> </u>	4,920	5,413	5,905	3,941	18,573	15,478
	42/48	96	GD2MTT424896- <u> </u>	5,294	5,825	6,354	4,237	19,988	16,655



PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TOP FINISH	4. EDGE DETAIL		
5. TECHNOLOGY CUTOUT	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2MTT424872-W.X.NC260SQ.OP.C1SA
 GD2MTT424872-W X NC260 SQ OP C1SA
 MODEL NUMBER FSC FINISH EDGE DETAIL TOP FINISH TECHNOLOGY CUTOUT

			42/48" DEPTH TOPS		
technology cutout option	cutout option code	description	42/48 X 72	42/48 X 84	42/48 X 96

No Technology Cutout

	GN	No Technology Cutout	•	•	•	GN	N/A
---	----	----------------------	---	---	---	----	-----

1 Technology Cutout

	C1E	1 Bezel Mnt Power	•	•	•	ACTRIOBZL-EEEUD	1
	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•	•	•	GD2PORTS-____	1
	C1DA C1DV	1 Double port, alum door 1 Double port, veneer door (Wood Tops Only)	•	•	•	GD2PORTD-____	1
	C1TM	1 Tech Module	•	•	•	ACTMEL-____	1

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

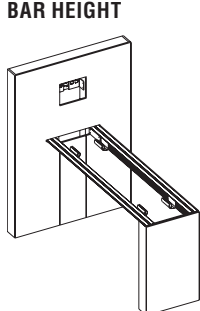
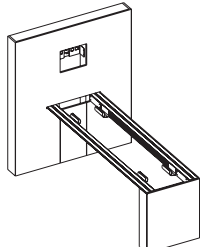
Add \$242 for veneer door option.

MEDIA TABLE BASE

Miter base | unfinished back

Briefing
06/25

	for use with top sizes	D	W	H	model number	veneer 1	veneer 2	veneer 3
STANDARD HEIGHT								
	42/48 x 72	61	54	62	GD2MBSW72-W	7,585	8,345	9,103
	42/48 x 84	73	54	62	GD2MBSW84-W	7,839	8,624	9,407
	42/48 x 96	85	54	62	GD2MBSW96-W	8,090	8,900	9,709
BAR HEIGHT								
	42/48 x 72	61	54	75 1/2	GD2MBTW72-W	8,371	9,210	10,046
	42/48 x 84	73	54	75 1/2	GD2MBTW84-W	8,625	9,489	10,351
	42/48 x 96	85	54	75 1/2	GD2MBTW96-W	8,876	9,765	10,652



Note: Recommended television size is 42-50" flat screen

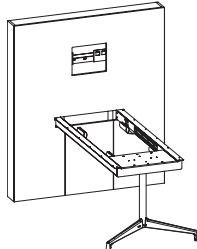
See page 145 for Finished Back Whiteboard

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
<ul style="list-style-type: none"> TV mount is <u>NOT</u> included. Media table designed for use with low profile <u>FIXED</u> TV wall mounts. (non-articulating) <p>See product reference for TV mount recommendations.</p> <p>Units shipped as separate packages and require field assembly.</p>	<ol style="list-style-type: none"> MODEL NUMBER FSC FINISH BEAM COLOR <p>P71 Black PR6 Silver</p> <p>See inside front cover for required option codes</p>

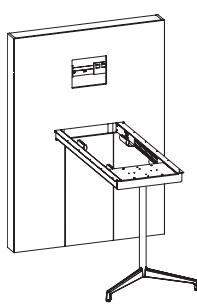
Example

GD2MBSW72-W.X.NC260.P71
 GD2MBSW72-W X NC260 P71
 MODEL NUMBER FSC FINISH BEAM COLOR

	for use with top sizes	D	W	H	model number	veneer 1	veneer 2	veneer 3
STANDARD HEIGHT								
	42/48 x 72	61	54	62	GD2YBSW72-W	6,484	7,133	7,781
	42/48 x 84	73	54	62	GD2YBSW84-W	6,738	7,412	8,086
	42/48 x 96	85	54	62	GD2YBSW96-W	6,989	7,688	8,387



BAR HEIGHT	42/48 x 72	61	54	75 1/2	GD2YBTW72-W	7,003	7,704	8,404
	42/48 x 84	73	54	75 1/2	GD2YBTW84-W	7,257	7,984	8,709
	42/48 x 96	85	54	75 1/2	GD2YBTW96-W	7,508	8,260	9,010



Note: Recommended television size is 42-50" flat screen

See page 145 for Finished Back Whiteboard

PRODUCT INFO

- TV mount is NOT included.
- Media table designed for use with low profile FIXED TV wall mounts.
(non-articulating)

See product reference for TV mount recommendations.

Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. FSC

3. WOOD FINISH

4. BASE FINISH

P71 Black

PR6 Silver

P8G Matte Gold

PJE Pyrite

PJW Designer White

PA Polished Aluminum (+\$242)

5. BEAM COLOR

P71 Black

PR6 Silver

P8G Matte Gold

PJE Pyrite

PJW Designer White

6. WIRE MANAGEMENT

WN No Wire Management

WY Wire Management Yes

See inside front cover for required option codes

Example

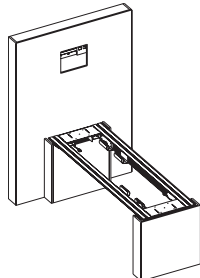
GD2YBSW72-W.X.NC260.P71.P71.WN	X	NC260	P71	P71	WN
MODEL NUMBER	FSC	FINISH	BASE FINISH	BEAM COLOR	WIRE MANAGEMENT

MEDIA TABLE BASE

Height adjustable | unfinished back

Briefing
06/25

for use with top sizes	D	W	H	model number	veneer 1	veneer 2	veneer 3	
WOOD MITER BASE	42/48 x 72	61	54	75 1/2	GD2MBAW72-W	19,895	21,885	23,875
	42/48 x 84	73	54	75 1/2	GD2MBAW84-W	20,149	22,165	24,179
	42/48 x 96	85	54	75 1/2	GD2MBAW96-W	20,400	22,442	24,481



Note: Recommended television size is 42-50" flat screen

See page 145 for Finished Back Whiteboard

PRODUCT INFO
• TV mount is <u>NOT</u> included.
• Media table designed for use with low profile <u>FIXED</u> TV wall mounts. (non-articulating)
See product reference for TV mount recommendations.
Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. FSC

3. WOOD FINISH

4. BEAM COLOR

P71 Black

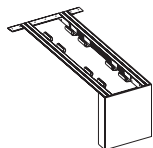
PR6 Silver

See inside front cover for required option codes

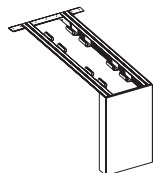
Example

GD2MBSW72-W.X.NC260.P71
 GD2MBSW72-W X NC260 P71
 MODEL NUMBER FSC FINISH BEAM COLOR

	for use with top sizes	D	W	H	model number	veneer 1	veneer 2	veneer 3
WOOD MITER BASE STANDARD HEIGHT	42/48 x 72	24 3/4	54	27 1/2	GD2MBSN72-W	4,677	5,147	5,613
	42/48 x 84	24 3/4	54	27 1/2	GD2MBSN84-W	4,931	5,425	5,918
	42/48 x 96	24 3/4	54	27 1/2	GD2MBSN96-W	5,182	5,701	6,219



WOOD MITER BASE	42/48 x 72	24 $\frac{3}{4}$	54	41 $\frac{1}{8}$	GD2MBTN72-W	5,104	5,616	6,126
BAR HEIGHT	42/48 x 84	24 $\frac{3}{4}$	54	41 $\frac{1}{8}$	GD2MBTN84-W	5,358	5,894	6,430
	42/48 x 96	24 $\frac{3}{4}$	54	41 $\frac{1}{8}$	GD2MBTN96-W	5,609	6,171	6,732



PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING: 1. MODEL NUMBER 2. FSC 3. WOOD FINISH 4. BEAM COLOR P71 Black PR6 Silver See inside front cover for required option codes								
Units shipped as separate packages and require field assembly.	Example <hr/> <p>GD2MBSN72-W.X.NC260.P71</p> <table><tr><td>GD2MBSN72-W</td><td>X</td><td>NC260</td><td>P71</td></tr><tr><td>MODEL NUMBER</td><td>FSC</td><td>FINISH</td><td>BEAM COLOR</td></tr></table>	GD2MBSN72-W	X	NC260	P71	MODEL NUMBER	FSC	FINISH	BEAM COLOR
GD2MBSN72-W	X	NC260	P71						
MODEL NUMBER	FSC	FINISH	BEAM COLOR						

MEDIA TABLE BASE

Wall mounted | no media wall

Briefing
06/25

	for use with top sizes	D	W	H	model number	list
METAL Y BASE STANDARD HEIGHT	42/48 x 72	61	54	27 3/4	GD2YBSN72	3,576
	42/48 x 84	73	54	27 3/4	GD2YBSN84	3,830
	42/48 x 96	85	54	27 3/4	GD2YBSN96	4,081



METAL Y BASE BAR HEIGHT	42/48 x 72	61	54	40 3/4	GD2YBTN72	3,736
	42/48 x 84	73	54	40 3/4	GD2YBTN84	3,990
	42/48 x 96	85	54	40 3/4	GD2YBTN96	4,241



PRODUCT INFO

Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. BASE FINISH

- P71** Black
- PR6** Silver
- P8G** Matte Gold
- PJE** Pyrite
- PJW** Designer White
- PA** Polished Aluminum (+\$242)

3. BEAM COLOR

- P71** Black
- PR6** Silver
- P8G** Matte Gold
- PJE** Pyrite
- PJW** Designer White

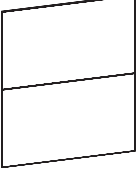
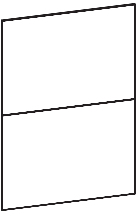
4. WIRE MANAGEMENT

- WN** No Wire Management
- WY** Yes Wire Management

See inside front cover for required option codes

Example

GD2YBSN72.P71.P71.WN
 GD2YBSN72 P71 P71 WN
 MODEL NUMBER BASE FINISH BEAM COLOR WIRE MANAGEMENT

	D	W	H	model number	list
STANDARD HEIGHT		61	54	62	GD2C-MTWS-WHTBRD
					4,674
					
BAR HEIGHT AND HEIGHT ADJUSTABLE		61	54	75 1/2	GD2C-MTWT-WHTBRD
					5,446
					

PRODUCT INFO	<p>TO ORDER PLEASE SPECIFY THE FOLLOWING:</p> <p>1. MODEL NUMBER 2. GLASS COLOR</p> <p>See inside front cover for required option codes</p>
	<p>Example</p> <hr/> <p>GD2C-MTWS-WHTBRD.GWH2</p> <hr/> <p>GD2C-MTWS-WHTBRD GWH2</p> <hr/> <p>MODEL NUMBER GLASS COLOR</p>

Bar Height Collaboration Tables	147-152
Table Tops	148-151
Table Bases	152

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
30" TOP	30	72	GD2PTT3072- <input type="text"/>	1,820	2,004	2,186	1,562	6,871	5,725
	30	96	GD2PTT3096- <input type="text"/>	2,496	2,746	2,996	2,142	9,432	7,859
	30	120	GD2PTT30120- <input type="text"/>	3,269	3,598	3,925	2,807	12,351	10,293
	30	144	GD2PTT30144- <input type="text"/>	3,939	4,335	4,729	3,379	14,878	12,397
36" TOP	36	72	GD2PTT3672- <input type="text"/>	2,141	2,356	2,570	1,838	8,083	6,736
	36	96	GD2PTT3696- <input type="text"/>	2,940	3,236	3,529	2,520	11,091	9,245
	36	120	GD2PTT36120- <input type="text"/>	3,850	4,236	4,621	3,304	14,533	12,111
	36	144	GD2PTT36144- <input type="text"/>	4,635	5,099	5,563	3,978	17,494	14,581

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TECHNOLOGY CUTOUT	4. EDGE DETAIL		
	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2PTT3072-W.X.NC260SQ.OP.C1E	X	NC260	SQ	OP	CIE
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	30" DEPTH TOPS				36" DEPTH TOPS				technology model required	qty
			30 x 72	30 x 96	30 x 120	30 x 144	36 x 72	36 x 96	36 x 120	36 x 144		

No Technology Cutout

	GN	No Technology Cutout	•	•	•	•	•	•	•	GN	N/A
--	----	----------------------	---	---	---	---	---	---	---	----	-----

1 Technology Cutout

—	C1E	1 Bezel Mnt Power	•	•	•	•	•	•	•	ACTRIOBZL-__	1
---	-----	-------------------	---	---	---	---	---	---	---	--------------	---

2 Technology Cutouts

— —	C2E	2 Bezel Mnt Power			•	•			•	ACTRIOBZL-__	2
-----	-----	-------------------	--	--	---	---	--	--	---	--------------	---

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

POR DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
42" TOP	42	72	GD2PTT4272- <input type="text"/>	3,252	3,579	3,904	2,606	12,283	10,234
	42	96	GD2PTT4296- <input type="text"/>	4,067	4,475	4,882	3,258	15,355	12,796
	42	120	GD2PTT42120- <input type="text"/>	5,410	5,952	6,493	4,329	20,422	17,022
	42	144	GD2PTT42144- <input type="text"/>	6,670	7,338	8,006	5,342	25,179	20,980

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only. Insert cutout option code from matrix on the next page.
Glass and solid surface units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE	SOLID SURFACE	GLASS
1. MODEL NUMBER + W	1. MODEL NUMBER + L	1. MODEL NUMBER + S	1. MODEL NUMBER + G
2. FSC	2. FSC	2. TOP FINISH	2. TOP FINISH
3. TOP FINISH + EDGE DETAIL	3. TOP FINISH	3. TECHNOLOGY CUTOUT	3. TECHNOLOGY CUTOUT
4. TECHNOLOGY CUTOUT	4. EDGE DETAIL		
	5. TECHNOLOGY CUTOUT		

See inside front cover for required option codes

Example

GD2PTT4272-X.NC215.SQ.OP.C1E	X	NC215	SQ	OP	CIE
GD2PTT4272-	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT
MODEL NUMBER					

technology cutout option	cutout option code	description	42" DEPTH TOPS				technology model required	qty
			42 x 72	42 x 96	42 x 120	42 x 144		

No Technology Cutout

	GN	No Technology Cutout	•	•	•	•	GN	N/A
--	----	----------------------	---	---	---	---	----	-----

1 Technology Cutout

<input type="checkbox"/>	C1E	1 Bezel Mnt Power	•	•	•	•	ACTRIOBZL-____	1
<input type="checkbox"/>	C1SA C1SV	1 Single port, alum door 1 Single port, veneer door (Wood Tops Only)	•	•	•	•	GDATPS-____	1
<input type="checkbox"/>	C1TM	1 Tech Module	•	•	•	•	ACTMEL-____	1

2 Technology Cutouts

<input type="checkbox"/> <input type="checkbox"/>	C2EE	2 Bezel Mnt Power			•	•	ACTRIOBZL-____	2
<input type="checkbox"/> <input type="checkbox"/>	C2SSA C2SSV	2 Single ports, alum door 2 Single ports, veneer door (Wood Tops Only)			•	•	GDATPS-____	2
<input type="checkbox"/> <input type="checkbox"/>	C2TM	2 Tech Modules			•	•	ACTMEL-____	2

Note: Above options are for cutout only, technology unit ordered separately on pages 89-98.

POR DOOR MATERIAL UPCHARGES:

SV Veneer (Add \$242 per cutout) Veneer doors ship with top

Veneer doors are only available with veneer tops. Note: Gunlocke does not guarantee an exact finish match for veneer doors. Although the finish is a good match, they are not exact matches.

COLLABORATION TABLE BASES

Bar height

Briefing 06/25

	D	W	H	model number + type	veneer 1	veneer 2	veneer 3
30" BASE	30	72	40 3/4	GD2PBS3072- <input type="checkbox"/>	7,357	8,094	8,830
	30	96	40 3/4	GD2PBS3096- <input type="checkbox"/>	7,860	8,648	9,434
	30	120	40 3/4	GD2PBS30120- <input type="checkbox"/>	8,370	9,209	10,045
	30	144	40 3/4	GD2PBS30144- <input type="checkbox"/>	11,268	12,396	13,523
	• 144" width includes center base						
36" BASE	36	72	40 3/4	GD2PBS3672- <input type="checkbox"/>	8,479	9,328	10,176
	36	96	40 3/4	GD2PBS3696- <input type="checkbox"/>	8,982	9,882	10,780
	36	120	40 3/4	GD2PBS36120- <input type="checkbox"/>	9,492	10,442	11,392
	36	144	40 3/4	GD2PBS36144- <input type="checkbox"/>	12,169	13,387	14,604
	• 144" width includes center base						
42" BASE	42	72	40 3/4	GD2PBS4272- <input type="checkbox"/>	9,354	10,290	11,225
	42	96	40 3/4	GD2PBS4296- <input type="checkbox"/>	9,857	10,843	11,829
	42	120	40 3/4	GD2PBS42120- <input type="checkbox"/>	10,367	11,405	12,441
	42	144	40 3/4	GD2PBS42144- <input type="checkbox"/>	13,353	14,690	16,024
	• 144" width includes center base						

PRODUCT INFO

See Product Reference for floor core locations and wire access information.

Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSG

3. FINISH

BEAM COL

PRO Silver

Example

GD2PBS3072-W X NC360 P71

GD2PBS3072-W

C360

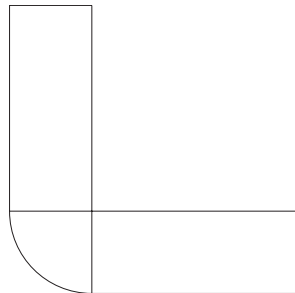
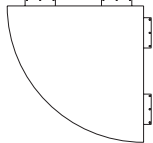
P71

Training Tables.	153-161
Rectangular Training Tops.	154
Corner Training Tops.	155
Half Round Training Tops.	156
Training Table Bases	157-159
Modesty Panel.	160
Accessories.	161

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate
20" RECTANGULAR	20	60	GG2TRT2060- <input type="checkbox"/>	1,633	1,798	1,961	1,495
	20	66	GG2TRT2066- <input type="checkbox"/>	1,698	1,869	2,039	1,554
	20	72	GG2TRT2072- <input type="checkbox"/>	1,758	1,934	2,110	1,610
	20	78	GG2TRT2078- <input type="checkbox"/>	1,824	2,009	2,191	1,670
	20	84	GG2TRT2084- <input type="checkbox"/>	1,890	2,081	2,269	1,729
24" RECTANGULAR	24	60	GG2TRT2460- <input type="checkbox"/>	1,722	1,895	2,068	1,576
	24	66	GG2TRT2466- <input type="checkbox"/>	1,784	1,964	2,141	1,634
	24	72	GG2TRT2472- <input type="checkbox"/>	1,852	2,039	2,224	1,693
	24	78	GG2TRT2478- <input type="checkbox"/>	1,918	2,111	2,302	1,755
	24	84	GG2TRT2484- <input type="checkbox"/>	1,990	2,190	2,390	1,818
30" RECTANGULAR	30	60	GG2TRT3060- <input type="checkbox"/>	1,815	1,999	2,179	1,666
	30	66	GG2TRT3066- <input type="checkbox"/>	1,849	2,036	2,220	1,692
	30	72	GG2TRT3072- <input type="checkbox"/>	1,939	2,134	2,327	1,775
	30	78	GG2TRT3078- <input type="checkbox"/>	2,061	2,268	2,474	1,885
	30	84	GG2TRT3084- <input type="checkbox"/>	2,167	2,386	2,602	1,984
36" RECTANGULAR	36	60	GG2TRT3660- <input type="checkbox"/>	1,916	2,109	2,300	1,755
	36	66	GG2TRT3666- <input type="checkbox"/>	2,010	2,212	2,413	1,841
	36	72	GG2TRT3672- <input type="checkbox"/>	2,141	2,356	2,570	1,962
	36	78	GG2TRT3678- <input type="checkbox"/>	2,183	2,403	2,621	1,998
	36	84	GG2TRT3684- <input type="checkbox"/>	2,477	2,726	2,974	2,267

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
Spec Tip	WOOD
Technology selection for cutout only.	LAMINATE
For Technology options see pages 112-115	1. MODEL NUMBER + W
Pre-bored both ends for ganging brackets.	2. FSC
	3. TOP FINISH + EDGE DETAIL
	4. TOP FINISH
	5. TECHNOLOGY CUTOUT
	6. TECHNOLOGY OPTION
	G Grommet
	PTC Power/Data Port
	See inside front cover for required option codes
	Example
	GG2TRT2060-W.X.NC260SQ.OP.C1PTC
	GG2TRT2060-W X NC260 SQ OP C1 PTC
	MODEL NUMBER FINISH EDGE DETAIL TOP FINISH TECHNOLOGY CUTOUT TECHNOLOGY OPTION

CORNER TOPS	D	W	model number + type	_____	veneer 1	veneer 2	veneer 3	laminate
					1,498	1,649	1,799	1,373
	20	20	GG2TCR20-	_____	1,498	1,649	1,799	1,373
	24	24	GG2TCR24-	_____	1,580	1,740	1,897	1,445
	30	30	GG2TCR30-	_____	1,666	1,834	2,000	1,524
	36	36	GG2TCR36-	_____	1,758	1,934	2,110	1,609



PRODUCT INFO
Spec Tip
Flat brackets included.
Ganging brackets not needed

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE

DETAIL

4. TOP FINISH

LAMINATE

1. MODEL NUMBER + L

2. FSC

3. TOP FINISH

4. EDGE DETAIL

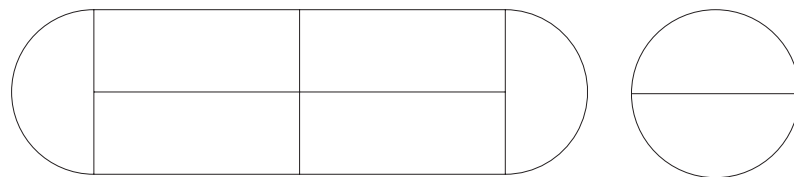
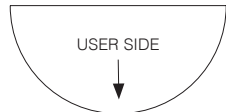
See inside front cover for required option codes

Example

GG2TCR20-W.X.NC260SQ.OP

GG2TCR20-W X NC260 SQ OP
MODEL NUMBER FINISH EDGE DETAIL TOP FINISH

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate
HALF ROUND	24	48	GG2THR2448- 	1,633	1,798	1,961	1,495
	30	60	GG2THR3060- 	1,722	1,895	2,068	1,576
	36	72	GG2THR3672- 	1,815	1,999	2,179	1,666



PRODUCT INFO
Spec Tip
Technology selection for cutout only.
For Technology options see pages 112-115

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. TOP FINISH + EDGE DETAIL

4. TOP FINISH

5. TECHNOLOGY CUTOUT

6. TECHNOLOGY OPTION

G Grommet

PTC Power/Data Port

LAMINATE

1. MODEL NUMBER + L

2. FSC

3. TOP FINISH

4. EDGE DETAIL

5. TECHNOLOGY CUTOUT

6. TECHNOLOGY OPTION

G Grommet

PTC Power/Data Port

See inside front cover for required option codes

Example

GG2THR2448-W.X.NC260SQ.OP.C1PTC

GG2THR2448-W	X	NC260	SQ	OP	C1
MODEL NUMBER	FSC	FINISH	EDGE DETAIL	TOP FINISH	TECHNOLOGY CUTOUT

PTC
TECHNOLOGY OPTION

	for use with top sizes	D	W	H	model number	list
20/24" BASE						
	20/24 x 60	17 1/2	53	27 3/4	GG2TBF2460	2,996
	20/24 x 66	17 1/2	59	27 3/4	GG2TBF2466	3,024
	20/24 x 72	17 1/2	65	27 3/4	GG2TBF2472	3,055
	20/24 x 78	17 1/2	71	27 3/4	GG2TBF2478	3,082
	20/24 x 84	17 1/2	77	27 3/4	GG2TBF2484	3,111

30" BASE						
	30 x 60	22 3/4	56	27 3/4	GG2TBF3060	3,074
	30 x 66	22 3/4	62	27 3/4	GG2TBF3066	3,103
	30 x 72	22 3/4	68	27 3/4	GG2TBF3072	3,132
	30 x 78	22 3/4	74	27 3/4	GG2TBF3078	3,160
	30 x 84	22 3/4	80	27 3/4	GG2TBF3084	3,189

36" BASE						
	36 x 60	28 9/16	59 3/8	27 3/4	GG2TBF3660	3,227
	36 x 66	28 9/16	65 3/8	27 3/4	GG2TBF3666	3,257
	36 x 72	28 9/16	71 3/8	27 3/4	GG2TBF3672	3,288
	36 x 78	28 9/16	77 3/8	27 3/4	GG2TBF3678	3,318
	36 x 84	28 9/16	83 3/8	27 3/4	GG2TBF3684	3,350

PRODUCT INFO

- Includes 4 locking casters.
- Includes flip mechanism to allow tables to nest.
- See Product Reference for nesting dimensions.
- Base is aluminum.
- Base ships knocked down.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR

P71 Black

PR6 Silver

P8G Matte Gold

PJE Pyrite

PJW Designer White

PA Polished Aluminum (+\$242)

3. WIRE MANAGEMENT

WN No Wire Management

WY Yes Wire Management

Note: Wire Management option recommended for use with:

- Any table that contains a power infeed when modular power system is used
- Managing power cords of technology unit to floor in non-modular power system applications

Example

GG2TBF2460.P71.WN

GG2TBF2460

MODEL NUMBER

P71

HARDWARE COLORS

WN

WIRE MANAGEMENT

FIXED BASE WITH GLIDES

For rectangular training table tops

Briefing
06/25

	for use with top sizes	D	W	H	model number	list
20/24" BASE						
	20/24 x 60	17 1/2	53	27 3/4	GG2TBX2460	2,099
	20/24 x 66	17 1/2	59	27 3/4	GG2TBX2466	2,118
	20/24 x 72	17 1/2	65	27 3/4	GG2TBX2472	2,138
	20/24 x 78	17 1/2	71	27 3/4	GG2TBX2478	2,157
	20/24 x 84	17 1/2	77	27 3/4	GG2TBX2484	2,176
30" BASE						
	30 x 60	22 3/4	56	27 3/4	GG2TBX3060	2,152
	30 x 66	22 3/4	62	27 3/4	GG2TBX3066	2,173
	30 x 72	22 3/4	68	27 3/4	GG2TBX3072	2,193
	30 x 78	22 3/4	74	27 3/4	GG2TBX3078	2,216
	30 x 84	22 3/4	80	27 3/4	GG2TBX3084	2,232
36" BASE						
	36 x 60	28 9/16	59 3/8	27 3/4	GG2TBX3660	2,259
	36 x 66	28 9/16	65 3/8	27 3/4	GG2TBX3666	2,280
	36 x 72	28 9/16	71 3/8	27 3/4	GG2TBX3672	2,299
	36 x 78	28 9/16	77 3/8	27 3/4	GG2TBX3678	2,325
	36 x 84	28 9/16	83 3/8	27 3/4	GG2TBX3684	2,345

PRODUCT INFO

- Fixed Table only. Does not flip.
- See Product Reference for nesting dimensions.
- Base ships knocked down.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR

P71 Black
PR6 Silver
P8G Matte Gold
PJE Pyrite
PJW Designer White
PA Polished Aluminum (+\$242)

3. WIRE MANAGEMENT

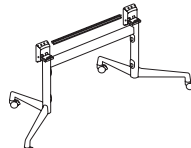
WN No Wire Management
WY Yes Wire Management

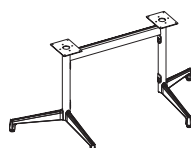
Note: Wire Management option recommended for use with:

- Any table that contains a power infeed when modular power system is used
- Managing power cords of technology unit to floor in non-modular power system applications

Example

GG2TBX2460.P71.WN
 GG2TBX2460
 MODEL NUMBER P71 HARDWARE COLORS WN WIRE MANAGEMENT

	for use with top sizes	D	W	H	model number	list
FLIP BASE WITH CASTERS 	24 x 48	17 1/2	39 9/16	27 3/4	GG2TBZF2448	2,696
	30 x 60	22 3/4	52 3/4	27 3/4	GG2TBZF3060	3,074
	36 x 72	28 9/16	60 9/16	27 3/4	GG2TBZF3672	3,288

FIXED BASE WITH GLIDES 	24 x 48	17 1/2	39 9/16	27 3/4	GG2TBZX2448	1,887
	30 x 60	22 3/4	52 3/4	27 3/4	GG2TBZX3060	2,152
	36 x 72	28 9/16	60 9/16	27 3/4	GG2TBZX3672	2,299

PRODUCT INFO

- Flip Tables include 4 locking casters and flip mechanism to allow tables to nest.
- See Product Reference for nesting dimensions.
- Fixed Tables do not flip.
- Base ships knocked down.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

2. HARDWARE COLOR

P71 Black
PR6 Silver
P8G Matte Gold
PJE Pyrite
PJW Designer White
PA Polished Aluminum (+\$242)

3. WIRE MANAGEMENT

WN No Wire Management
WY Yes Wire Management

Note: Wire Management option recommended for use with:

- Any table that contains a power infeed when modular power system is used
- Managing power cords of technology unit to floor in non-modular power system applications

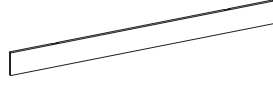
Example

GG2TBZF2448.P71.WN	P71	WN
GG2TBZF2448	HARDWARE COLORS	WIRE MANAGEMENT
MODEL NUMBER		

OPTIONAL MODESTY PANEL

For training tables

Briefing
06/25

MODESTY PANEL	D	W	H	model number + type	veneer 1	veneer 2	veneer 3	laminate
	3/4	59 1/2	7 1/2	GG2TMH60-_____	1,189	1,309	1,428	886
	3/4	65 1/2	7 1/2	GG2TMH66-_____	1,253	1,379	1,505	932
	3/4	71 1/2	7 1/2	GG2TMH72-_____	1,318	1,451	1,583	982
	3/4	77 1/2	7 1/2	GG2TMH78-_____	1,384	1,524	1,662	1,028
	3/4	83 1/2	7 1/2	GG2TMH84-_____	1,453	1,600	1,746	1,081

- Modesty panel is hinged for flip mechanism
- Inset is ~7 inches back edge of worksurface to back edge of modesty panel.

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
WOOD	LAMINATE
1. MODEL NUMBER + W	1. MODEL NUMBER + L
2. FSC	2. FSC
3. FINISH	3. FINISH
See inside front cover for required option codes	
Example	
GG2TMH60-W.X.NC260	
GG2TMH60-W	X
MODEL NUMBER	FINISH

	D	W	H	model number	list
GANGING BRACKET (QUANTITY 2)	1 3/4	5 1/2	1/4	AC-GANGTT	254
	<ul style="list-style-type: none"> • <u>Must be ordered separately</u> • 1 set is required for each table to table connection 				
WIRE MANAGER	7/8	47	1 3/4	AC-TWM	100
	<ul style="list-style-type: none"> • Replacement only. Wire Managers ship standard with Fixed and Flip Training Table Bases • Profile view: 				

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
	<p>1. MODEL NUMBER</p> <p>Example</p> <hr/> <p>AC-GANGTT AC-GANGTT MODEL NUMBER</p>

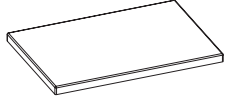
Ancillary.....	163-176
Credenza Cushions.....	164
Credenzas.....	165-170
Whiteboards.....	171
Hospitality Cart	172-173
Technology Cart	174-175
Miscellaneous	176

CREDENZA CUSHIONS

For low height credenza

Briefing
06/25

	D	W	H	model number	fabric grade			COM/4
					1	2	3	
PED CUSHION	23 3/4	36	1 1/2	GDACRED-CUSH36	780	800	826	845



PRODUCT INFO

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER
2. UPHOLSTERY
3. FLAMMABILITY

For standard flammability rating,
please specify
CTB117, for California 133
and Boston fire-code
treatment, please specify
CTB113

OPTION CODES:
U = CTB117
U3 = CTB133 (Add +\$153)

See inside front cover for required option codes

Example

GDACRED-CUSH36.APX15.U
 GDACRED-CUSH36 _____ APX15
 MODEL NUMBER UPHOLSTERY U
 _____ _____ FLAMMABILITY

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
CREDENZA TOPS	24	48	GD2CWR2448- <input type="text"/>	1,288	1,418	1,547	1,104	4,864	4,053
	24	72	GD2CWR2472- <input type="text"/>	1,714	1,886	2,058	1,569	6,476	5,397
	24	90	GD2CWR2490- <input type="text"/>	1,976	2,175	2,373	1,809	7,455	6,212
	24	96	GD2CWR2496- <input type="text"/>	2,060	2,267	2,473	1,887	7,780	6,482
	24	108	GD2CWR24108- <input type="text"/>	2,402	2,644	2,884	2,200	9,071	7,558
	24	120	GD2CWR24120- <input type="text"/>	2,748	3,024	3,299	2,518	10,381	8,652

• Square Edge only

• Top thickness:

Wood $1\frac{3}{16}$

Laminate $1\frac{3}{16}$

Glass $\frac{1}{2}$

Solid Surface $\frac{1}{2}$

PRODUCT INFO
Note:
Type must be specified as part of model number.
W = Wood Veneer
L = Laminate
S = Solid Surface
G = Glass

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

**3. TOP FINISH + EDGE
DETAIL**

4. TOP FINISH

LAMINATE

1. MODEL NUMBER + L

2. FSC

**3. TOP FINISH + EDGE
DETAIL**

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

See inside front cover for required option codes

Example

GD2CWR2448-W.X.NC260SQ.OP
 GD2CWR2448-W X NC260 SQ OP
 MODEL NUMBER FSC FINISH EDGE DETAIL TOP FINISH

CREDENZAS ON RIBBON BASE

Wood or laminate doors

Briefing
06/25

	D	W	H	model number + type	veneer 1	veneer 2	veneer 3	laminate	
LOW HEIGHT	4 doors	24	72	20	GD2CLF72- <input type="text"/>	8,584	9,445	10,303	6,926
	5 doors	24	90	20	GD2CLF90- <input type="text"/>	8,847	9,733	10,618	6,803
	6 doors	24	108	20	GD2CLF108- <input type="text"/>	10,187	11,207	12,226	N/A

- 13 1/2 inside height

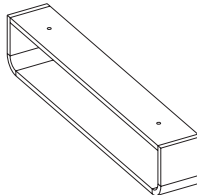
STANDARD HEIGHT	4 doors	24	72	27 1/2	GD2CSF72- <input type="text"/>	9,526	10,480	11,433	7,680
	5 doors	24	90	27 1/2	GD2CSF90- <input type="text"/>	9,855	10,841	11,827	7,611
	6 doors	24	108	27 1/2	GD2CSF108- <input type="text"/>	11,123	12,237	13,349	N/A

- 23 1/2 inside height with 1 shelf

BUFFET HEIGHT	4 doors	24	72	35 3/4	GD2CBF72- <input type="text"/>	10,806	11,888	12,969	8,703
	5 doors	24	90	35 3/4	GD2CBF90- <input type="text"/>	10,835	11,920	13,003	8,396
	6 doors	24	108	35 3/4	GD2CBF108- <input type="text"/>	11,857	13,044	14,230	N/A

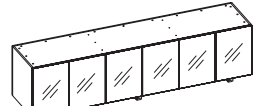
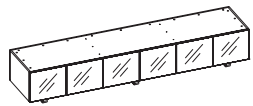
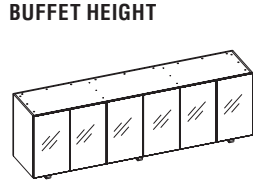
- 30 inside height with 1 shelf

Ribbon base detail:

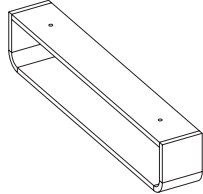


PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:									
<ul style="list-style-type: none"> All doors are touch latch External top required Ribbon Base is 4 3/16" tall Ribbon base is 3" wide x 3/8" thick Finished back panel 		WOOD 1. MODEL NUMBER + W 2. FSC 3. FINISH 4. HARDWARE COLOR P71 Black PR6 Silver P8G Matte Gold PJE Pyrite PJW Designer White PS Polished Stainless (+\$242) 5. LOCKING 6. LOCKING								
Units shipped as separate packages and require field assembly.		LAMINATE 1. MODEL NUMBER + L 2. FSC 3. FINISH CHASSIS 4. FINISH FRONT P71 Black PR6 Silver P8G Matte Gold PJE Pyrite PJW Designer White PS Polished Stainless (+\$242)								
• Material for ribbon base. • Top ordered separately.		See inside front cover for required option codes								
Example		<hr/> GD2CLF72-W.X.NC260.P71.LYSTD GD2CLF72-W <input type="text"/> X <input type="text"/> NC260 <input type="text"/> P71 <input type="text"/> LYSTD MODEL NUMBER + TYPE <input type="text"/> FSC <input type="text"/> FINISH <input type="text"/> HARDWARE COLOR <input type="text"/> LOCKING								

	D	W	H	model number + type	veneer 1	veneer 2	veneer 3
LOW HEIGHT	24	72	20	GD2CLF72- <input type="text"/> G	10,405	11,448	12,488
	24	90	20	GD2CLF90- <input type="text"/> G	11,007	12,109	13,209
	24	108	20	GD2CLF108- <input type="text"/> G	12,686	13,956	15,225
STANDARD HEIGHT	24	120	27 1/2	GD2CSF72- <input type="text"/> G	11,585	12,745	13,903
	24	144	27 1/2	GD2CSF90- <input type="text"/> G	12,273	13,502	14,729
	24	168	27 1/2	GD2CSF108- <input type="text"/> G	13,862	15,249	16,635
BUFFET HEIGHT	24	120	35 3/4	GD2CBF72- <input type="text"/> G	13,190	14,510	15,829
	24	144	35 3/4	GD2CBF90- <input type="text"/> G	13,506	14,857	16,208
	24	168	35 3/4	GD2CBF108- <input type="text"/> G	14,779	16,258	17,735



Ribbon base detail:



PRODUCT INFO

- All doors are touch latch
- External top required
- Ribbon Base is 4 3/16" tall
- Ribbon base is 3" wide x K" thick polished finish
- Finished back panel

Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + WG

2. FSC

3. FINISH

4. GLASS COLOR

5. HARDWARE COLOR

P71 Black

PR6 Silver

P8G Matte Gold

PJE Pyrite

PJW Designer White

PS Polished Stainless (+\$242)

6. LOCKING

See inside front cover for required option codes (GLASS DOORS DO NOT LOCK)

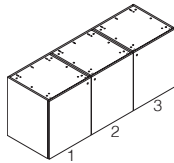
Example

GD2CLF72-WG.X.NC260.GWH2.P71	X	NC260	GWH2	P71
MODEL NUMBER + TYPE	FSC	FINISH	GLASS COLOR	HARDWARE COLOR

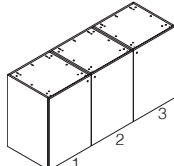
CREDENZAS TO FLOOR

72" Wide

Briefing
06/25



STANDARD HEIGHT



D	W	H	model number + type	veneer 1	veneer 2	veneer 3	laminate
24	48	27 1/2	GD2CSS48- <input type="checkbox"/>	5,963	6,560	7,157	5,251
24	72	27 1/2	GD2CSS72- <input type="checkbox"/>	9,083	9,992	10,900	7,636
24	96	27 1/2	GD2CSS96- <input type="checkbox"/>	10,654	11,720	12,785	10,137

BUFFET HEIGHT

24	48	35 3/4	GD2CBS48- <input type="checkbox"/>	6,616	7,279	7,940	5,825
24	72	35 3/4	GD2CBS72- <input type="checkbox"/>	10,515	11,568	12,618	8,472
24	96	35 3/4	GD2CBS96- <input type="checkbox"/>	11,761	12,938	14,114	11,249



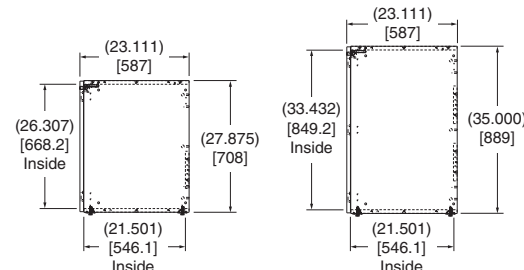
SP1
Storage Pedestal
1 adjustable shelf
(No upcharge)
Shown without door.



SP4
Storage Pedestal
4 drawers
(No upcharge)
Shown without door.



SPU
Utility Pedestal
Vented back panel
(No upcharge)
Shown without door.
May be Used for AV
Rack, Refrigerator or
Trash/Recycling bin
(ordered separately).



SPU INSIDE DIMENSIONS

Standard Height

Buffet Height

PRODUCT INFO

- All doors are touch latch
- External top required
- 48" 2 Door Unit
- 72" 3 Door Unit
- 96" 4 Door Unit

Laminate units shipped as separate packages and require field assembly.

- Finished back covers entire width of unit (no cutout is added when used with an SP4 pedestal).

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W
2. FSC
3. FINISH
4. PEDESTAL LOCATION 1
5. PEDESTAL LOCATION 2
6. PEDESTAL LOCATION 3
(72" AND 96" ONLY)
7. PEDESTAL LOCATION 4
(96" ONLY)
8. FINISHED BACK PANEL
9. LOCKING

LAMINATE

1. MODEL NUMBER + L
2. FSC
3. FINISH CHASSIS
4. FINISH FRONT
5. PEDESTAL LOCATION 1
6. PEDESTAL LOCATION 2
7. PEDESTAL LOCATION 3 (72" AND 96" ONLY)
8. PEDESTAL LOCATION 4 (96" ONLY)
9. FINISHED BACK PANEL
(NOT FOR USE WITH SPU PEDESTALS)
10. LOCKING (EACH DOOR LOCKS,
NOT EACH DOOR SET)

See inside front cover for required option codes

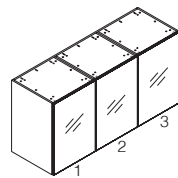
Example

GD2CSS72-W.X.NC260,SP1,SP4,SP1,BN,LYSTD

MODEL NUMBER + TYPE	X FSC	NC260 FINISH	SP1 PEDESTAL LOCATION 1	SP4 PEDESTAL LOCATION 2	SP1 PEDESTAL LOCATION 3 (WHERE APPLICABLE)	BN FINISHED BACK PANEL	LYSTD LOCKING
---------------------	----------	-----------------	-------------------------------	-------------------------------	--	------------------------------	------------------

D	W	H	model number + type	veneer 1	veneer 2	veneer 3
24	48	27 1/2	GD2CSS48- <input type="text"/> G	7,453	8,199	8,945
24	72	27 1/2	GD2CSS72- <input type="text"/> G	11,440	12,586	13,730
24	96	27 1/2	GD2CSS96- <input type="text"/> G	13,421	14,764	16,107

STANDARD HEIGHT
GLASS DOORS



24	48	35 3/4	GD2CBS48- <input type="text"/> G	8,265	9,093	9,919
24	72	35 3/4	GD2CBS72- <input type="text"/> G	13,244	14,570	15,894
24	96	35 3/4	GD2CBS96- <input type="text"/> G	14,806	16,288	17,768

BUFFET HEIGHT
GLASS DOORS

	SP1 Storage Pedestal 1 adjustable shelf (No upcharge) Shown without door.		SP4 Storage Pedestal 4 drawers (No upcharge) Shown without door.		SPU Utility Pedestal Vented back panel (No upcharge) Shown without door. May be Used for AV Rack, Refrigerator or Trash/Recycling bin (ordered separately).
--	---	--	--	--	---

PRODUCT INFO

- All doors are touch latch
- External top required
- 48" 2 Door Unit
- 72" 3 Door Unit
- 96" 4 Door Unit
- Finished back covers entire width of unit (no cutout is added when used with an SP4 pedestal).

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

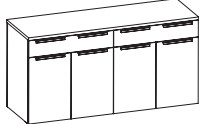
- 1. MODEL NUMBER + WG**
- 2. FSC**
- 3. FINISH**
- 4. GLASS COLOR**
- 5. PEDESTAL LOCATION 1**
- 6. PEDESTAL LOCATION 2**
- 7. PEDESTAL LOCATION 3 (72" AND 96" ONLY)**
- 8. PEDESTAL LOCATION 4 (96" ONLY)**
- 9. FINISHED BACK PANEL
(NOT FOR USE WITH SPU PEDESTALS)**
- 10. LOCKING (GLASS DOORS DO NOT LOCK)**

See inside front cover for required option codes

Example

GD2CSS72-WG.X.NC260.GWH2.SP1.SP4.SP1.BN.LYSTD	X	NC260	GWH2	SP1	SP4	SP1	BN	LYSTD
MODEL NUMBER + TYPE	<input type="text"/> FSC	<input type="text"/> FINISH	<input type="text"/> GLASS COLOR	<input type="text"/> PEDESTAL LOCATION 1	<input type="text"/> PEDESTAL LOCATION 2	<input type="text"/> PEDESTAL LOCATION 3 (WHERE APPLICABLE)	<input type="text"/> FINISHED BACK PANEL	<input type="text"/> LOCKING

	D	W	H	model number + type	veneer 1	veneer 2	veneer 3	laminate
BUFFET HEIGHT	24	72	34 3/4	GD2CB2472- <u> </u>	11,840	13,026	14,210	9,485



PRODUCT INFO

- All doors are touch latch
- External top included
- Non-locking finished back included.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W
2. FSC
3. TOP FINISH & EDGE DETAIL
4. CHASSIS & DOOR FINISH
5. TOP FINISH
6. PULL OPTION
7. DRAWER OPTION

LAMINATE

1. MODEL NUMBER + L
2. FSC
3. TOP FINISH
4. CHASSIS FINISH
5. DOOR FRONT FINISH
6. EDGE DETAIL
7. PULL OPTION
8. DRAWER OPTION

See inside front cover for required option codes

Example

GD2CB2472-W.X.NC260SQ.NC260.OP.PP71.VW

GD2CB2472-W MODEL NUMBER + TYPE	X FSC	NC260 FINISH	SQ EDGE DETAIL	NC260 CHASSIS & DOOR FINISH	OP TOP FINISH	PP71 PULL OPTION	VW DRAWER OPTION
------------------------------------	----------	-----------------	-------------------	-----------------------------------	------------------	---------------------	---------------------

	D	W	H	model number	list
HORIZONTAL WALL MOUNT	1/2	48	48	ACWHT48H48W-G	3,721
	1/2	60	48	ACWHT48H60W-G	4,450
	1/2	72	48	ACWHT48H72W-G	5,189
	1/2	96	48	ACWHT48H96W-G	6,652

VERTICAL WALL MOUNT	1/2	36	96	ACWHT84H36W-G	4,891
	1/2	48	96	ACWHT84H48W-G	6,458

TOP OF MEDIA TABLE	1/2	54	8	ACWHT8H54W-G	2,053
	1/2	54	22	ACWHT22H54W-G	2,450

- Can be used in combination with vertical mount whiteboards to surround Media Tables in applications where Media Wall is against office wall.

PRODUCT INFO
• Units are magnetic
• Ships with 6 magnets
• Frame is clear anodized aluminum

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

Example

ACWHT48H48W-G

ACWHT48H48W-G

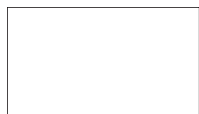
MODEL NUMBER

HOSPITALITY CART

Top

Briefing
06/25

	D	W	H	model number + type	solid surface	glass
HOSPITALITY CART TOP	20 3/4	36	1/2	GD2CHT2036- 	3,123	2,602



PRODUCT INFO

Note:

Type must be specified as part of model number

S = Solid Surface

G = Glass

TO ORDER PLEASE SPECIFY THE FOLLOWING:

SOLID SURFACE

1. MODEL NUMBER + S

2. TOP FINISH

GLASS

1. MODEL NUMBER + G

2. TOP FINISH

See inside front cover for required option codes

Example

GD2CHT2036-G.GWH1

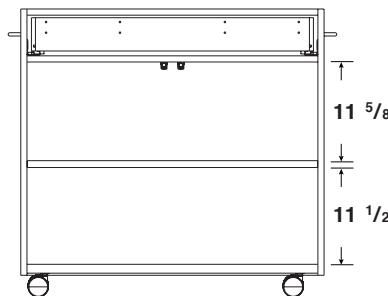
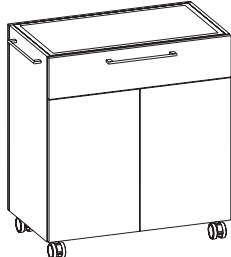
GD2CHT2036-G

MODEL NUMBER

GWH1

TOP FINISH

	D	W	H	model number + type	veneer 1	veneer 2	veneer 3	laminate
HOSPITALITY CART	20 3/4	36	35 1/2	GD2CHC2036- []	4,702	5,174	5,644	3,767



Shown without door
Top: drawer
Bottom: 1 adjustable shelf

PRODUCT INFO

- Includes 4 locking casters
- Doors are touch latch
- Order top separately.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE
1. MODEL NUMBER + W	1. MODEL NUMBER + L
2. FSC	2. FSC
3. FINISH	3. FINISH CHASSIS
4. DRAWERS	4. FINISH FRONT
	5. DRAWERS

See inside front cover for required option codes

Example

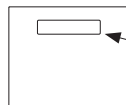
GD2CHC2036-W.X.NC260.VW
 GD2CHC2036-W X NC260 VW
 MODEL NUMBER FINISH DRAWERS

TECHNOLOGY CART

Top

Briefing
06/25

	D	W	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface	glass
TECHNOLOGY CART	20	24	GD2CTT2024- <input type="text"/>	1,069	1,177	1,284	1,040	2,934	2,450



Optional Technology Cutout

• Top thickness:

Wood	3/4
Laminate	3/4
Glass	1/2
Solid Surface	1/2

PRODUCT INFO
Note: Type must be specified as part of model number. W = Wood Veneer L = Laminate S = Solid Surface G = Glass
Spec Tip Technology selection for cutout only.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W
2. FSC
3. TOP FINISH
4. TOP FINISH
5. GROMMET

LAMINATE

1. MODEL NUMBER + L
2. FSC
3. TOP FINISH
4. GROMMET

SOLID SURFACE

1. MODEL NUMBER + S
2. TOP FINISH
3. GROMMET

GLASS

1. MODEL NUMBER + G
2. TOP FINISH
3. GROMMET

See inside front cover for required option codes

Example

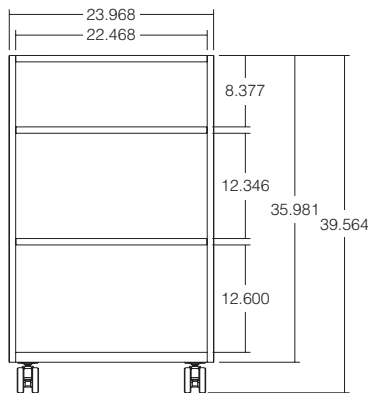
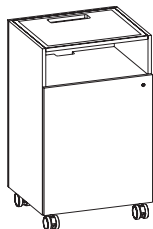
GD2CTT2024-W.X.NC260.OP.C1E

GD2CTT2024-W	X	NC260	OP
MODEL NUMBER	FSC	FINISH	TOP FINISH

CIE
GROMMET

	D	W	H	model number	veneer 1	veneer 2	veneer 3	laminate
TECHNOLOGY CART WOOD CHASSIS	20	24	35 1/2	GD2CTC2024- []	4,104	4,516	4,927	3,289

- Laptop Tray | Hinged Door



Shown without door
Top: Open Shelf
Bottom: 1 adjustable shelf
Optional AV Rack

PRODUCT INFO
<ul style="list-style-type: none"> • Includes 4 locking casters • Doors are touch latch • Order top separately. <p>Model ACTRIOBZL is utilized for the tech cart and is specified separately.</p>

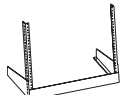
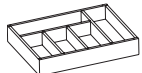
TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD	LAMINATE
1. MODEL NUMBER + W	1. MODEL NUMBER + L
2. FSC	2. FSC
3. FINISH	3. FINISH CHASSIS
4. LOCKS	4. FINISH FRONT
5. KEYING	5. LOCKS
	6. KEYING

See inside front cover for required option codes

Example

GD2CTC2024-W.X.NC260.LYSTD
 GD2CTC2024-W X NC260 LY STD
 MODEL NUMBER FINISH LOCKS KEYING

	D	W	H	model number	list
PULL-OUT TRASH/ RECYCLE BIN	18 1/2	17	17 7/8	AC-RCYBIN	1,142
					
SLIDE OUT AV RACK	21 5/8	19 1/4	22 7/8	CVAVRACK	4,039
				• For use with Credenzas. Only 1 AV Rack may be used per Credenza to prevent tipping.	
FIXED AV RACK	11 3/8	19 1/4	15 15/16	AC-AVRACKFX	692
				• For use with units on casters.	
CUTLERY TRAY	14 1/2	19 3/8	3 1/4	AC-TRAY	296
					

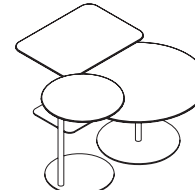
PRODUCT INFO

TO ORDER PLEASE SPECIFY THE FOLLOWING:**1. MODEL NUMBER**

Example

AC-RCYBIN
AC-RCYBIN
MODEL NUMBER

Occasional Tables	177-178
Occasional Tables	178

	D	W	H	model number + type	veneer 1	veneer 2	veneer 3	laminate	solid surface
LAPTOP TABLE 24H	18	18	24 1/2	GM2LTRD18H24- 	2,237	2,462	2,686	2,201	2,740
				• Top size 18" Dia. • Disc size 14" Dia.					
END TABLE 24H	18	18	24 1/2	GM2ETRD18H24- 	2,236	2,461	2,685	2,200	2,742
				• Top size 18" Dia. • Disc size 14" Dia.					
NESTING TABLE 19H	18	18	19 1/2	GM2NTRD18H19- 	2,237	2,462	2,686	2,201	2,740
				• Top size 18" Dia. • Disc size 14" Dia.					
NESTING TABLE 17H	18	24	17 1/2	GM2NTRS1824H17- 	2,759	3,036	3,312	2,760	3,327
				• Top size 18" x 24" • Disc size 12" x 18"					
NESTING TABLE 15H	30	30	15 1/2	GM2NTRD30H15- 	3,110	3,422	3,733	3,064	3,720
				• Top size 30" Dia. • Disc size 18" Dia.					
				Nested tables can be grouped together to create a collection with varying heights.					

PRODUCT INFO

Top thickness:

Wood 3/4"

Laminate 3/4"

Glass 1/2"

Solid Surface 1/2"

Top includes inserts for connection to base.

Tops include a knife edge standard.

Units shipped as separate packages and require field assembly.

TO ORDER PLEASE SPECIFY THE FOLLOWING:

WOOD

1. MODEL NUMBER + W

2. FSC

3. FINISH

4. TOP FINISH

5. HARDWARE OPTION

P71 Black**PR6** Silver**P8G** Matte Gold**PJE** Pyrite**PJW** Designer White**P8X** Solar Black**P8T** Titanium**PJF** Bullseye**P8M** Regatta**PC** Polished Chrome (add \$242)

LAMINATE

1. MODEL NUMBER + L

2. FSC

3. FINISH

4. HARDWARE OPTION

P71 Black**PR6** Silver**P8G** Matte Gold**PJE** Pyrite**PJW** Designer White**P8X** Solar Black**P8T** Titanium**PJF** Bullseye**P8M** Regatta**PC** Polished Chrome (add \$242)

SOLID SURFACE

1. MODEL NUMBER + S

2. FINISH

3. HARDWARE OPTION

P71 Black**PR6** Silver**P8G** Matte Gold**PJE** Pyrite**PJW** Designer White**P8X** Solar Black**P8T** Titanium**PJF** Bullseye**P8M** Regatta**PC** Polished Chrome (add \$242)

Example

GM2LTRD18H24-W.X.NC260.OP.P71

GM2LTRD18H24-W

X

NC260

OP

P71

FSC

FINISH

TOP FINISH

HARDWARE OPTION

FABRIC GRADE PRICING

Briefing
06/25

model number	1	2	3	COM/4	5	6	7	8	9	10	11	12	13	14	15	16
GDACRED-CUSH36	780	800	826	845	877	904	931	957	985	1,018	1,044	1,075	1,110	1,137	1,172	1,208

model number	17	18	19	20	21	22	23	24	25	26	27	col	L1	L2	L3	L4	L5
GDACRED-CUSH36	1,244	1,269	1,307	1,337	1,372	1,408	1,475	1,545	1,616	1,684	1,752	845	1,061	1,297	1,528	1,766	1,976

model number	weight	cubes	locks	page
AC-7009011	1 lb.	0.1	—	101
AC-7009012	1 lb.	0.1	—	104
AC-7010011	1 lb.	0.1	—	104
AC-7010111	1 lb.	0.1	—	101
AC-7010113	1 lb.	0.1	—	101
AC-7010173	1 lb.	0.1	—	101
AC-7010314	1 lb.	0.1	—	104
AC-7016111	1 lb.	0.1	—	102
AC-7026701	1 lb.	0.1	—	105
AC-7041111	1 lb.	0.1	—	101
AC-7045412	1 lb.	0.1	—	103
AC-7046411	1 lb.	0.1	—	104
AC-7049111	1 lb.	0.1	—	101
AC-7049112	1 lb.	0.1	—	101
AC-7049113	1 lb.	0.1	—	102
AC-7049114	1 lb.	0.1	—	102
AC-7049115	1 lb.	0.1	—	102
AC-7049116	1 lb.	0.1	—	102
AC-7054211	1 lb.	0.1	—	105
AC-7061602	1 lb.	0.1	—	102
AC-7067712	1 lb.	0.1	—	103
AC-70107602	1 lb.	0.1	—	105
AC-AVRACKFX	2 lbs.	3.8	—	176
AC-CC1202-A	3 lbs.	0.7	—	95
AC-CC1202-AHW	3 lbs.	0.7	—	95
AC-CC1202-BK	3 lbs.	0.7	—	95
AC-CC1202-BKHW	3 lbs.	0.7	—	95
AC-CC1402-A	5 lbs.	0.9	—	95
AC-CC1402-AHW	5 lbs.	0.9	—	95
AC-CC1402-BK	5 lbs.	0.9	—	95
AC-CC1402-BKHW	5 lbs.	0.9	—	95
AC-CR-CAT6	3 lbs.	1.0	—	107
AC-CR-HDMI	3 lbs.	1.0	—	107
AC-CR-USB	3 lbs.	1.0	—	107
AC-CR-VGA	3 lbs.	1.0	—	107
ACDKPWRIN-PS	5 lbs.	0.7	—	91
ACDKPWRJ36-PS	3 lbs.	0.7	—	91
ACDKPWRJ48-PS	4 lbs.	0.7	—	91
ACDKPWRJ60-PS	5 lbs.	0.9	—	91
ACDKPWRJ72-PS	7 lbs.	0.9	—	91
ACDKPWRJ84-PS	9 lbs.	0.9	—	91
ACDUOBZL-EEU	3 lbs.	0.2	—	90
ACDUOBZL-EEU-HW	3 lbs.	0.2	—	90
ACDUOBZL-PS	3 lbs.	0.2	—	90

model number	weight	cubes	locks	page
ACDUOUNDER-PS	3 lbs.	0.2	—	89
ACEXP-CAT5E-BK	1 lb.	0.2	—	109
ACEXP-CAT6-BK	1 lb.	0.2	—	109
ACEXP-HDMI-BK	1 lb.	0.2	—	109
ACEXP-USB-BK	1 lb.	0.2	—	109
ACEXP-VGA-BK	1 lb.	0.2	—	109
AC-GANGTT	2 lbs.	0.1	—	161
ACMWS30	3 lbs.	0.4	—	136
ACMWS36	4 lbs.	0.5	—	136
ACMWS41	4 lbs.	0.5	—	136
ACMWS47	5 lbs.	0.6	—	136
ACMWS53	5 lbs.	0.7	—	136
ACMWS59	6 lbs.	0.7	—	136
ACMWS65	7 lbs.	0.8	—	136
ACMWS71	7 lbs.	0.9	—	136
ACMWS83	8 lbs.	1.0	—	136
ACPPUNDER-MGR	3 lbs.	0.2	—	106
ACPUNDER-EU	2 lbs.	0.1	—	89
ACPUNDER-EU-HW	2 lbs.	0.1	—	89
AC-PWR60-4T	5 lbs.	0.7	—	114
AC-PWR66-4T	6 lbs.	0.7	—	114
AC-PWR72-4T	7 lbs.	0.7	—	114
AC-PWR78-4T	8 lbs.	0.8	—	114
AC-PWR84-4T	9 lbs.	0.8	—	114
AC-PWRD3E-BIQ	3 lbs.	0.3	—	111
AC-PWRD3E-SIQ	3 lbs.	0.3	—	111
AC-PWRDP2	1 lb.	0.2	—	115
AC-PWRDPDB	1 lb.	0.2	—	115
AC-PWRDU2E-B	3 lbs.	0.3	—	111
AC-PWRDU2E-BHW	3 lbs.	0.3	—	111
AC-PWRDU2E-S	3 lbs.	0.3	—	111
AC-PWRDU2E-SHW	3 lbs.	0.3	—	111
AC-PWRHCON	1 lb.	0.2	—	115
AC-PWRINHW	5 lbs.	0.9	—	115
AC-PWRIN-IQ	5 lbs.	0.7	—	111
AC-PWRINQD	5 lbs.	0.9	—	115
AC-PWRINSP	5 lbs.	0.9	—	115
AC-PWRJ36-IQ	3 lbs.	0.7	—	111
AC-PWRJET-4T	2 lbs.	0.9	—	115
AC-PWRJTT-4T	2 lbs.	0.9	—	115
AC-PWRZ48-4T	4 lbs.	0.7	—	114
AC-PWRZ60-4T	5 lbs.	0.7	—	114
AC-PWRZ72-4T	5 lbs.	0.7	—	114
AC-RCYBIN	15 lbs.	3.6	—	176

model number	weight	cubes	locks	page
AC-RS-2HDMI	6 lbs.	0.7	—	96
AC-RS-2NETWORK	6 lbs.	0.7	—	96
AC-RS-2VGA-A	6 lbs.	0.7	—	96
AC-RS-BRACKET	1 lb.	0.4	—	96
AC-RS-FILLER	6 lbs.	0.4	—	96
ACTMEL-B	3 lbs.	0.5	—	92
ACTMEL-BHW	3 lbs.	0.5	—	92
ACTMELQI-B	3 lbs.	0.5	—	92
ACTMELQI-BHW	3 lbs.	0.5	—	92
ACTMELQI-S	3 lbs.	0.5	—	92
ACTMELQI-SHW	3 lbs.	0.5	—	92
ACTMEL-S	3 lbs.	0.5	—	92
ACTMEL-SHW	3 lbs.	0.5	—	92
AC-TRAY	2 lbs.	1.7	—	176
ACTRIOBZL-EEEUD	4 lbs.	0.3	—	90
ACTRIOBZL-EEEUD-HW	4 lbs.	0.3	—	90
ACTRIOBZL-PS	3 lbs.	0.3	—	90
ACTRIOUNDER-EEEUD	4 lbs.	0.3	—	89
ACTRIOUNDER-EEEUD-HW	4 lbs.	0.3	—	89
ACTRIOUNDER-PS	3 lbs.	0.3	—	89
AC-TWM	2 lbs.	0.6	—	161
ACUNOBZL-EU	2 lbs.	0.1	—	90
ACUNOBZL-EU-HW	2 lbs.	0.1	—	90
ACUNOBZL-PS	3 lbs.	0.1	—	90
ACUNOUNDER-PS	3 lbs.	0.1	—	89
ACWHT8H54W-G	15 lbs.	10.9	—	171
ACWHT22H54W-G	35 lbs.	24.7	—	171
ACWHT48H48W-G	55 lbs.	45.2	—	171
ACWHT48H60W-G	70 lbs.	55.8	—	171
ACWHT48H72W-G	80 lbs.	66.4	—	171
ACWHT48H96W-G	105 lbs.	87.7	—	171
ACWHT84H36W-G	75 lbs.	58.9	—	171
ACWHT84H48W-G	95 lbs.	77.0	—	171
AC-WIRECLIP	1 lb.	0.2	—	106
CAVAVRACK	2 lbs.	7.6	—	176
CVPWRKT6	5 lbs.	0.9	—	110
CVPWRKT12	6 lbs.	0.9	—	110
CVSPINE	2 lbs.	2.2	—	106
GD2CB2472-L	354 lbs.	49.3	—	170
GD2CB2472-W	354 lbs.	49.3	—	170
GD2CBF72-L	313 lbs.	41.1	—	166
GD2CBF72-W	295 lbs.	41.1	—	166
GD2CBF72-WG	295 lbs.	41.1	—	167
GD2CBF90-L	393 lbs.	51.1	—	166

model number	weight	cubes	locks	page
GD2CBF90-W	387 lbs.	51.1	—	166
GD2CBF90-WG	387 lbs.	51.1	—	167
GD2CBF108-W	439 lbs.	60.6	—	166
GD2CBF108-WG	439 lbs.	60.6	—	167
GD2CBS48-L	223 lbs.	31.5	—	168
GD2CBS48-W	190 lbs.	30.3	—	168
GD2CBS48-WG	190 lbs.	30.3	—	169
GD2CBS72-L	334 lbs.	47.1	—	168
GD2CBS72-W	285 lbs.	44.5	3	168
GD2CBS72-WG	285 lbs.	44.5	3	169
GD2CBS96-L	445 lbs.	62.7	—	168
GD2CBS96-W	380 lbs.	58.8	4	168
GD2CBS96-WG	380 lbs.	58.8	4	169
GD2CHC2036-L	160 lbs.	24.1	—	173
GD2CHC2036-W	160 lbs.	24.1	—	173
GD2CHT2036-G	32 lbs.	1.8	—	172
GD2CHT2036-S	32 lbs.	1.8	—	172
GD2CLF72-L	203 lbs.	24.7	—	166
GD2CLF72-W	203 lbs.	24.7	2	166
GD2CLF72-WG	203 lbs.	24.7	2	167
GD2CLF90-L	273 lbs.	30.7	—	166
GD2CLF90-W	273 lbs.	30.7	3	166
GD2CLF90-WG	273 lbs.	30.7	3	167
GD2CLF108-W	303 lbs.	36.4	3	166
GD2CLF108-WG	303 lbs.	36.4	3	167
GD2C-MTWS-WHTBRD	64.3 lbs.	101.0	—	145
GD2C-MTWT-WHTBRD	80.8 lbs.	123.0	—	145
GD2CSF72-L	266 lbs.	32.9	—	166
GD2CSF72-W	265 lbs.	32.9	—	166
GD2CSF72-WG	265 lbs.	32.9	—	167
GD2CSF90-L	302 lbs.	40.9	—	166
GD2CSF90-W	350 lbs.	40.9	—	166
GD2CSF90-WG	350 lbs.	40.9	—	167
GD2CSF108-W	393 lbs.	48.5	—	166
GD2CSF108-WG	393 lbs.	48.5	—	167
GD2CSS48-L	194 lbs.	30.7	—	168
GD2CSS48-W	168 lbs.	24.7	—	168
GD2CSS48-WG	168 lbs.	24.7	—	169
GD2CSS72-L	291 lbs.	45.9	—	168
GD2CSS72-W	252 lbs.	36.3	3	168
GD2CSS72-WG	252 lbs.	36.3	3	169
GD2CSS96-L	388 lbs.	61.1	—	168
GD2CSS96-W	336 lbs.	48.0	4	168
GD2CSS96-WG	336 lbs.	48.0	4	169

model number	weight	cubes	locks	page
GD2CTC2024-L	125 lbs.	15.0	—	175
GD2CTC2024-W	125 lbs.	15.0	1	175
GD2CTT2024-G	22 lbs.	1.3	—	174
GD2CTT2024-L	15 lbs.	1.5	—	174
GD2CTT2024-S	22 lbs.	1.3	—	174
GD2CTT2024-W	15 lbs.	1.5	—	174
GD2CWR2448-G	52 lbs.	2.8	—	165
GD2CWR2448-L	36 lbs.	3.3	—	165
GD2CWR2448-S	52 lbs.	2.8	—	165
GD2CWR2448-W	36 lbs.	3.3	—	165
GD2CWR2472-G	78 lbs.	4.1	—	165
GD2CWR2472-L	53 lbs.	4.9	—	165
GD2CWR2472-S	78 lbs.	4.1	—	165
GD2CWR2472-W	53 lbs.	4.9	—	165
GD2CWR2490-G	97 lbs.	5.1	—	165
GD2CWR2490-L	67 lbs.	6.1	—	165
GD2CWR2490-S	97 lbs.	5.1	—	165
GD2CWR2490-W	67 lbs.	6.1	—	165
GD2CWR2496-G	104 lbs.	5.4	—	165
GD2CWR2496-L	71 lbs.	6.5	—	165
GD2CWR2496-S	104 lbs.	5.4	—	165
GD2CWR2496-W	71 lbs.	6.5	—	165
GD2CWR24108-G	117 lbs.	6.1	—	165
GD2CWR24108-L	80 lbs.	7.3	—	165
GD2CWR24108-S	117 lbs.	6.1	—	165
GD2CWR24108-W	80 lbs.	7.3	—	165
GD2CWR24120-G	130 lbs.	6.7	—	165
GD2CWR24120-L	89 lbs.	8.0	—	165
GD2CWR24120-S	130 lbs.	6.7	—	165
GD2CWR24120-W	89 lbs.	8.0	—	165
GD2EXBS72-AL	102 lbs.	14.7	—	118
GD2EXBS72-AW	102 lbs.	17.1	—	118
GD2EXBS72-CL	52 lbs.	12.7	—	118
GD2EXBS72-CW	52 lbs.	12.7	—	118
GD2EXBS84-AL	106 lbs.	15.0	—	118
GD2EXBS84-AW	106 lbs.	17.5	—	118
GD2EXBS84-CL	56 lbs.	13.1	—	118
GD2EXBS84-CW	56 lbs.	13.1	—	118
GD2EXBS96-AL	109 lbs.	15.4	—	118
GD2EXBS96-AW	109 lbs.	17.8	—	118
GD2EXBS96-CL	59 lbs.	13.5	—	118
GD2EXBS96-CW	59 lbs.	13.5	—	118
GD2EXBS108-AL	112 lbs.	15.8	—	118
GD2EXBS108-AW	112 lbs.	18.2	—	118

model number	weight	cubes	locks	page
GD2EXBS120-AL	116 lbs.	16.2	—	118
GD2EXBS120-AW	116 lbs.	18.6	—	118
GD2EXBS120-BL	125 lbs.	18.6	—	118
GD2EXBS120-BW	125 lbs.	18.6	—	118
GD2EXBS144-AL	123 lbs.	16.9	—	118
GD2EXBS144-AW	123 lbs.	19.3	—	118
GD2EXBS144-BL	132 lbs.	19.3	—	118
GD2EXBS144-BW	132 lbs.	19.3	—	118
GD2EXBS168-AL	183 lbs.	23.4	—	118
GD2EXBS168-AW	183 lbs.	23.4	—	118
GD2EXBS168-BL	198 lbs.	26.9	—	118
GD2EXBS168-BW	198 lbs.	26.9	—	118
GD2EXBS192-AL	190 lbs.	24.2	—	118
GD2EXBS192-AW	190 lbs.	24.2	—	118
GD2EXBS192-BL	205 lbs.	27.6	—	118
GD2EXBS192-BW	205 lbs.	27.6	—	118
GD2EXBS216-BL	212 lbs.	28.4	—	118
GD2EXBS216-BW	212 lbs.	28.4	—	118
GD2EXBS240-BL	219 lbs.	29.1	—	118
GD2EXBS240-BW	219 lbs.	29.1	—	118
GD2GBS96-AW	83 lbs.	18.9	—	122
GD2GBS108-AW	86 lbs.	19.3	—	122
GD2GBS120-AW	90 lbs.	19.7	—	122
GD2GBS120-BW	106 lbs.	22.8	—	122
GD2GBS144-AW	97 lbs.	20.4	—	122
GD2GBS144-BW	113 lbs.	23.6	—	122
GD2GBS168-AW	135 lbs.	33.3	—	122
GD2GBS168-BW	159 lbs.	38.6	—	122
GD2GBS192-AW	142 lbs.	34.0	—	122
GD2GBS192-BW	166 lbs.	39.4	—	122
GD2GBS216-BW	173 lbs.	40.1	—	122
GD2GBS240-BW	180 lbs.	40.9	—	122
GD2HBL-A	65 lbs.	15.7	—	131
GD2HBL-B	73 lbs.	20.5	—	131
GD2HBL-C	59 lbs.	12.1	—	131
GD2HBS72-A	115 lbs.	29.0	—	125
GD2HBS72-C	110 lbs.	27.5	—	125
GD2HBS84-A	125 lbs.	36.1	—	125
GD2HBS84-C	120 lbs.	34.3	—	125
GD2HBS96-A	135 lbs.	43.2	—	125
GD2HBS96-C	130 lbs.	41.0	—	125
GD2HBS108-A	140 lbs.	50.3	—	125
GD2HBS120-A	150 lbs.	57.4	—	125
GD2HBS-A	68 lbs.	17.7	—	131

model number	weight	cubes	locks	page
GD2HBS-B	78 lbs.	24.7	—	131
GD2HBS-C	62 lbs.	13.7	—	131
GD2HBS-E	103 lbs.	68.4	—	131
GD2HBS-WIREMGR	3 lbs.	0.2	—106, 125, 131	
GD2LBS72-A	45 lbs.	4.5	—	124
GD2LBS84-A	49 lbs.	4.9	—	124
GD2LBS96-A	52 lbs.	5.3	—	124
GD2LBS108-A	55 lbs.	5.6	—	124
GD2LBS120-A	59 lbs.	6.0	—	124
GD2LBS120-B	69 lbs.	6.5	—	124
GD2LBS144-AL	111 lbs.	13.1	—	124
GD2LBS144-AW	111 lbs.	13.1	—	124
GD2LBS144-BL	126 lbs.	13.5	—	124
GD2LBS144-BW	126 lbs.	13.5	—	124
GD2LBS168-AL	117 lbs.	13.8	—	124
GD2LBS168-AW	117 lbs.	13.8	—	124
GD2LBS168-BL	132 lbs.	14.2	—	124
GD2LBS168-BW	132 lbs.	14.2	—	124
GD2LBS192-AL	124 lbs.	14.5	—	124
GD2LBS192-AW	124 lbs.	14.5	—	124
GD2LBS192-BL	139 lbs.	15.0	—	124
GD2LBS192-BW	139 lbs.	15.0	—	124
GD2LBS216-BL	146 lbs.	15.7	—	124
GD2LBS216-BW	146 lbs.	15.7	—	124
GD2LBS240-BL	153 lbs.	16.5	—	124
GD2LBS240-BW	153 lbs.	16.5	—	124
GD2LBS-LEG	15 lbs.	0.5	—	134
GD2MBAW72-W	271 lbs.	37.9	—	142
GD2MBAW84-W	274 lbs.	38.3	—	142
GD2MBAW96-W	278 lbs.	38.6	—	142
GD2MBS72-AW	88 lbs.	15.7	—	119
GD2MBS72-CW	80 lbs.	13.6	—	119
GD2MBS84-AW	92 lbs.	16.1	—	119
GD2MBS84-CW	84 lbs.	14.0	—	119
GD2MBS96-AW	95 lbs.	16.5	—	119
GD2MBS96-CW	87 lbs.	14.4	—	119
GD2MBS108-AW	98 lbs.	16.8	—	119
GD2MBS120-AW	102 lbs.	17.2	—	119
GD2MBS120-BW	110 lbs.	19.8	—	119
GD2MBS144-AW	109 lbs.	18.0	—	119
GD2MBS144-BW	117 lbs.	20.5	—	119
GD2MBS168-AW	165 lbs.	22.9	—	119
GD2MBS168-BW	178 lbs.	26.3	—	119
GD2MBS192-AW	172 lbs.	23.7	—	119

model number	weight	cubes	locks	page
GD2MBS192-BW	185 lbs.	27.0	—	119
GD2MBS216-BW	192 lbs.	27.8	—	119
GD2MBS240-BW	199 lbs.	28.5	—	119
GD2MBSN72-W	68 lbs.	7.6	—	143
GD2MBSN84-W	71 lbs.	8.0	—	143
GD2MBSN96-W	75 lbs.	8.4	—	143
GD2MBSW72-W	166 lbs.	28.0	—	140
GD2MBSW84-W	169 lbs.	28.4	—	140
GD2MBSW96-W	173 lbs.	28.8	—	140
GD2MBT72-AW	150 lbs.	21.2	—	120
GD2MBT72-CW	140 lbs.	18.3	—	120
GD2MBT84-AW	154 lbs.	21.5	—	120
GD2MBT84-CW	144 lbs.	18.7	—	120
GD2MBT96-AW	157 lbs.	21.9	—	120
GD2MBT96-CW	147 lbs.	19.0	—	120
GD2MBT108-AW	160 lbs.	22.3	—	120
GD2MBT120-AW	164 lbs.	22.7	—	120
GD2MBTN72-W	91 lbs.	9.4	—	143
GD2MBTN84-W	94 lbs.	9.7	—	143
GD2MBTN96-W	98 lbs.	10.1	—	143
GD2MBTW72-W	209 lbs.	34.4	—	140
GD2MBTW84-W	212 lbs.	34.8	—	140
GD2MBTW96-W	216 lbs.	35.2	—	140
GD2MTT424872-G	233 lbs.	81.9	—	138
GD2MTT424872-L	107 lbs.	9.3	—	138
GD2MTT424872-S	233 lbs.	22.1	—	138
GD2MTT424872-W	107 lbs.	9.3	—	138
GD2MTT424884-G	273 lbs.	95.1	—	138
GD2MTT424884-L	125 lbs.	10.8	—	138
GD2MTT424884-S	273 lbs.	25.7	—	138
GD2MTT424884-W	125 lbs.	10.8	—	138
GD2MTT424896-G	313 lbs.	108.3	—	138
GD2MTT424896-L	142 lbs.	12.2	—	138
GD2MTT424896-S	313 lbs.	29.3	—	138
GD2MTT424896-W	142 lbs.	12.2	—	138
GD2PBS3072-P	164 lbs.	16.1	—	152
GD2PBS3072-W	164 lbs.	16.1	—	152
GD2PBS3096-W	172 lbs.	16.8	—	152
GD2PBS3672-W	182 lbs.	18.6	—	152
GD2PBS3696-W	190 lbs.	19.3	—	152
GD2PBS4272-W	199 lbs.	21.1	—	152
GD2PBS4296-W	207 lbs.	21.8	—	152
GD2PBS30120-W	179 lbs.	17.6	—	152
GD2PBS30144-W	248 lbs.	9.1	—	152

model number	weight	cubes	locks	page
GD2PBS36120-W	197 lbs.	20.1	—	152
GD2PBS36144-W	280 lbs.	10.5	—	152
GD2PBS42120-W	214 lbs.	22.6	—	152
GD2PBS42144-W	311 lbs.	11.9	—	152
GD2PORTD-A	16 lbs.	1.3	—	94
GD2PORTD-A-HW	16 lbs.	1.3	—	94
GD2PORTD-B	16 lbs.	1.3	—	94
GD2PORTD-B-HW	16 lbs.	1.3	—	94
GD2PORTS-A	10 lbs.	0.9	—	93
GD2PORTS-A-HW	10 lbs.	0.9	—	93
GD2PORTS-B	10 lbs.	0.9	—	93
GD2PORTS-B-HW	10 lbs.	0.9	—	93
GD2PTT3072-G	143 lbs.	55.5	—	148
GD2PTT3072-L	67 lbs.	6.0	—	148
GD2PTT3072-S	143 lbs.	14.1	—	148
GD2PTT3072-W	67 lbs.	6.0	—	148
GD2PTT3096-G	192 lbs.	73.4	—	148
GD2PTT3096-L	89 lbs.	7.9	—	148
GD2PTT3096-S	192 lbs.	18.7	—	148
GD2PTT3096-W	89 lbs.	7.9	—	148
GD2PTT3672-G	173 lbs.	64.3	—	148
GD2PTT3672-L	80 lbs.	7.1	—	148
GD2PTT3672-S	173 lbs.	16.8	—	148
GD2PTT3672-W	80 lbs.	7.1	—	148
GD2PTT3696-G	232 lbs.	85.0	—	148
GD2PTT3696-L	107 lbs.	9.4	—	148
GD2PTT3696-S	232 lbs.	22.2	—	148
GD2PTT3696-W	107 lbs.	9.4	—	148
GD2PTT4272-G	203 lbs.	73.1	—	150
GD2PTT4272-L	93 lbs.	8.2	—	150
GD2PTT4272-S	203 lbs.	19.4	—	150
GD2PTT4272-W	93 lbs.	8.2	—	150
GD2PTT4296-G	272 lbs.	96.7	—	150
GD2PTT4296-L	125 lbs.	10.8	—	150
GD2PTT4296-S	272 lbs.	25.8	—	150
GD2PTT4296-W	125 lbs.	10.8	—	150
GD2PTT30120-G	240 lbs.	91.3	—	148
GD2PTT30120-L	111 lbs.	9.8	—	148
GD2PTT30120-S	240 lbs.	23.3	—	148
GD2PTT30120-W	111 lbs.	9.8	—	148
GD2PTT30144-G	289 lbs.	56.9	—	148
GD2PTT30144-L	133 lbs.	7.7	—	148
GD2PTT30144-S	289 lbs.	16.2	—	148
GD2PTT30144-W	133 lbs.	7.7	—	148

model number	weight	cubes	locks	page
GD2PTT36120-G	291 lbs.	105.7	—	148
GD2PTT36120-L	133 lbs.	11.6	—	148
GD2PTT36120-S	291 lbs.	27.7	—	148
GD2PTT36120-W	133 lbs.	11.6	—	148
GD2PTT36144-G	350 lbs.	66.0	—	148
GD2PTT36144-L	160 lbs.	9.1	—	148
GD2PTT36144-S	350 lbs.	19.2	—	148
GD2PTT36144-W	160 lbs.	9.1	—	148
GD2PTT42120-G	341 lbs.	120.2	—	150
GD2PTT42120-L	156 lbs.	13.4	—	150
GD2PTT42120-S	341 lbs.	32.1	—	150
GD2PTT42120-W	156 lbs.	13.4	—	150
GD2PTT42144-G	410 lbs.	75.1	—	150
GD2PTT42144-L	187 lbs.	10.5	—	150
GD2PTT42144-S	410 lbs.	22.3	—	150
GD2PTT42144-W	187 lbs.	8.7	—	150
GD2TAB3672-G	173 lbs.	64.3	—	62
GD2TAB3672-L	80 lbs.	7.1	—	62
GD2TAB3672-S	173 lbs.	16.8	—	62
GD2TAB3672-W	80 lbs.	7.1	—	62
GD2TAB3684-G	203 lbs.	74.7	—	62
GD2TAB3684-L	93 lbs.	8.2	—	62
GD2TAB3684-S	203 lbs.	19.5	—	62
GD2TAB3684-W	93 lbs.	8.2	—	62
GD2TAB3696-G	232 lbs.	85.0	—	62
GD2TAB3696-L	107 lbs.	9.4	—	62
GD2TAB3696-S	232 lbs.	22.2	—	62
GD2TAB3696-W	107 lbs.	9.4	—	62
GD2TAB4272-G	203 lbs.	73.1	—	64
GD2TAB4272-L	93 lbs.	8.2	—	64
GD2TAB4272-S	203 lbs.	19.4	—	64
GD2TAB4272-W	93 lbs.	8.2	—	64
GD2TAB4284-G	238 lbs.	84.9	—	64
GD2TAB4284-L	109 lbs.	9.5	—	64
GD2TAB4284-S	238 lbs.	22.6	—	64
GD2TAB4284-W	109 lbs.	9.5	—	64
GD2TAB4296-G	272 lbs.	96.7	—	64
GD2TAB4296-L	125 lbs.	10.8	—	64
GD2TAB4296-S	272 lbs.	25.8	—	64
GD2TAB4296-W	125 lbs.	10.8	—	64
GD2TAB4872-G	233 lbs.	81.9	—	64
GD2TAB4872-L	107 lbs.	9.3	—	64
GD2TAB4872-S	233 lbs.	22.1	—	64
GD2TAB4872-W	107 lbs.	9.3	—	64

model number	weight	cubes	locks	page
GD2TAB4884-G	273 lbs.	95.1	—	64
GD2TAB4884-L	125 lbs.	10.8	—	64
GD2TAB4884-S	273 lbs.	25.7	—	64
GD2TAB4884-W	125 lbs.	10.8	—	64
GD2TAB4896-G	313 lbs.	108.3	—	64
GD2TAB4896-L	142 lbs.	12.2	—	64
GD2TAB4896-S	313 lbs.	29.3	—	64
GD2TAB4896-W	142 lbs.	12.2	—	64
GD2TAB42108-G	307 lbs.	108.4	—	64
GD2TAB42108-L	140 lbs.	12.1	—	64
GD2TAB42108-S	307 lbs.	28.9	—	64
GD2TAB42108-W	140 lbs.	12.1	—	64
GD2TAB42120-G	341 lbs.	120.2	—	64
GD2TAB42120-L	156 lbs.	13.4	—	64
GD2TAB42120M-G	341 lbs.	63.0	—	64
GD2TAB42120M-L	156 lbs.	8.8	—	64
GD2TAB42120M-S	341 lbs.	18.7	—	64
GD2TAB42120M-W	156 lbs.	8.8	—	64
GD2TAB42120-S	341 lbs.	32.1	—	64
GD2TAB42120-W	156 lbs.	13.4	—	64
GD2TAB48108-G	352 lbs.	121.5	—	64
GD2TAB48108-L	160 lbs.	13.7	—	64
GD2TAB48108-S	352 lbs.	32.9	—	64
GD2TAB48108-W	160 lbs.	13.7	—	64
GD2TAB48120-G	392 lbs.	134.7	—	64
GD2TAB48120-L	178 lbs.	15.2	—	64
GD2TAB48120M-G	392 lbs.	70.6	—	64
GD2TAB48120M-L	178 lbs.	10.0	—	64
GD2TAB48120M-S	392 lbs.	21.3	—	64
GD2TAB48120M-W	178 lbs.	10.0	—	64
GD2TAB48120-S	392 lbs.	36.5	—	64
GD2TAB48120-W	178 lbs.	15.2	—	64
GD2TAB48144-G	471 lbs.	58.6	—	64
GD2TAB48144-L	213 lbs.	9.9	—	64
GD2TAB48144-S	471 lbs.	19.4	—	64
GD2TAB48144-W	213 lbs.	9.9	—	64
GD2TAB48168-G	550 lbs.	67.8	—	64
GD2TAB48168-L	249 lbs.	11.4	—	64
GD2TAB48168-S	550 lbs.	22.5	—	64
GD2TAB48168-W	249 lbs.	11.4	—	64
GD2TAB48192-G	630 lbs.	77.0	—	64
GD2TAB48192-L	285 lbs.	13.0	—	64
GD2TAB48192-S	630 lbs.	25.5	—	64
GD2TAB48192-W	285 lbs.	13.0	—	64

model number	weight	cubes	locks	page
GD2TAB54120-G	442 lbs.	54.7	—	66
GD2TAB54120-L	200 lbs.	9.3	—	66
GD2TAB54120-S	442 lbs.	18.3	—	66
GD2TAB54120-W	200 lbs.	9.3	—	66
GD2TAB54144-G	532 lbs.	64.9	—	66
GD2TAB54144-L	240 lbs.	11.0	—	66
GD2TAB54144-S	532 lbs.	21.8	—	66
GD2TAB54144-W	240 lbs.	11.0	—	66
GD2TAB54168-G	621 lbs.	75.1	—	66
GD2TAB54168-L	280 lbs.	12.8	—	66
GD2TAB54168-S	621 lbs.	25.2	—	66
GD2TAB54168-W	280 lbs.	10.8	—	66
GD2TAB54192-G	711 lbs.	85.4	—	66
GD2TAB54192-L	320 lbs.	14.5	—	66
GD2TAB54192-S	711 lbs.	28.7	—	66
GD2TAB54192-W	320 lbs.	12.2	—	66
GD2TAB54216-G	803 lbs.	61.8	—	66
GD2TAB54216-L	360 lbs.	13.6	—	66
GD2TAB54216-S	803 lbs.	24.2	—	66
GD2TAB54216-W	360 lbs.	13.6	—	66
GD2TAB54240-G	890 lbs.	68.1	—	66
GD2TAB54240-L	400 lbs.	15.0	—	66
GD2TAB54240-S	890 lbs.	26.6	—	66
GD2TAB54240-W	400 lbs.	15.0	—	66
GD2TAB60120-G	493 lbs.	60.0	—	66
GD2TAB60120-L	222 lbs.	10.3	—	66
GD2TAB60120-S	493 lbs.	20.3	—	66
GD2TAB60120-W	222 lbs.	10.3	—	66
GD2TAB60144-G	593 lbs.	71.3	—	66
GD2TAB60144-L	267 lbs.	12.2	—	66
GD2TAB60144-S	593 lbs.	24.1	—	66
GD2TAB60144-W	267 lbs.	12.2	—	66
GD2TAB60168-G	692 lbs.	82.5	—	66
GD2TAB60168-L	311 lbs.	14.1	—	66
GD2TAB60168-S	692 lbs.	27.9	—	66
GD2TAB60168-W	311 lbs.	11.9	—	66
GD2TAB60192-G	792 lbs.	93.7	—	66
GD2TAB60192-L	356 lbs.	16.0	—	66
GD2TAB60192-S	792 lbs.	31.8	—	66
GD2TAB60192-W	356 lbs.	13.5	—	66
GD2TAB60216-G	895 lbs.	67.9	—	66
GD2TAB60216-L	400 lbs.	15.1	—	66
GD2TAB60216-S	895 lbs.	26.8	—	66
GD2TAB60216-W	400 lbs.	15.1	—	66

model number	weight	cubes	locks	page
GD2TAB60240-G	992 lbs.	74.8	—	66
GD2TAB60240-L	445 lbs.	16.6	—	66
GD2TAB60240-S	992 lbs.	29.5	—	66
GD2TAB60240-W	445 lbs.	16.6	—	66
GD2TBL-AW	247 lbs.	15.3	—	127
GD2TBL-BW	273 lbs.	20.6	—	127
GD2TBMR60144-G	558 lbs.	71.3	—	78
GD2TBMR60144-L	267 lbs.	12.2	—	78
GD2TBMR60144-S	558 lbs.	24.1	—	78
GD2TBMR60144-W	267 lbs.	12.2	—	78
GD2TBMR60168-G	658 lbs.	82.5	—	78
GD2TBMR60168-L	311 lbs.	14.1	—	78
GD2TBMR60168-S	658 lbs.	27.9	—	78
GD2TBMR60168-W	311 lbs.	11.9	—	78
GD2TBS96-AW	105 lbs.	30.2	—	121
GD2TBS108-AW	109 lbs.	30.6	—	121
GD2TBS120-AW	113 lbs.	31.0	—	121
GD2TBS120-BW	125 lbs.	35.6	—	121
GD2TBS144-AW	119 lbs.	31.7	—	121
GD2TBS144-BW	131 lbs.	36.3	—	121
GD2TBS168-AW	176 lbs.	47.2	—	121
GD2TBS168-BW	194 lbs.	54.0	—	121
GD2TBS192-AW	184 lbs.	47.9	—	121
GD2TBS192-BW	202 lbs.	54.8	—	121
GD2TBS216-BW	207 lbs.	55.5	—	121
GD2TBS240-BW	214 lbs.	56.3	—	121
GD2TBS-AW	250 lbs.	16.7	—	127
GD2TBS-BW	277 lbs.	22.7	—	127
GD2TBS-DW	312 lbs.	29.9	—	127
GD2TBS-EW	352 lbs.	38.5	—	127
GD2TCH3060-G	158 lbs.	47.3	—	74
GD2TCH3060-L	55 lbs.	4.9	—	74
GD2TCH3060-S	157 lbs.	12.5	—	74
GD2TCH3060-W	80 lbs.	4.9	—	74
GD2TCH3072-G	163 lbs.	56.3	—	74
GD2TCH3072-L	66 lbs.	5.8	—	74
GD2TCH3072-S	163 lbs.	14.8	—	74
GD2TCH3072-W	82 lbs.	5.8	—	74
GD2TCH3660-G	170 lbs.	54.8	—	74
GD2TCH3660-L	67 lbs.	5.8	—	74
GD2TCH3660-S	168 lbs.	14.8	—	74
GD2TCH3660-W	85 lbs.	5.8	—	74
GD2TCH3672-G	174 lbs.	65.2	—	74
GD2TCH3672-L	81 lbs.	6.9	—	74

model number	weight	cubes	locks	page
GD2TCH3672-S	174 lbs.	17.6	—	74
GD2TCH3672-W	90 lbs.	6.9	—	74
GD2TEL3672-G	173 lbs.	64.3	—	72
GD2TEL3672-L	80 lbs.	7.1	—	72
GD2TEL3672-S	173 lbs.	16.8	—	72
GD2TEL3672-W	80 lbs.	7.1	—	72
GD2TEL4284-G	238 lbs.	84.9	—	72
GD2TEL4284-L	109 lbs.	9.5	—	72
GD2TEL4284-S	238 lbs.	22.6	—	72
GD2TEL4284-W	109 lbs.	9.5	—	72
GD2TEL4896-G	313 lbs.	108.3	—	72
GD2TEL4896-L	142 lbs.	12.2	—	72
GD2TEL4896-S	313 lbs.	29.3	—	72
GD2TEL4896-W	142 lbs.	12.2	—	72
GD2TEL48108-G	352 lbs.	121.5	—	72
GD2TEL48108-L	160 lbs.	13.7	—	72
GD2TEL48108-S	352 lbs.	32.9	—	72
GD2TEL48108-W	160 lbs.	13.7	—	72
GD2TGP54-G	196 lbs.	68.8	—	84
GD2TGP54-L	80 lbs.	5.3	—	84
GD2TGP54-S	196 lbs.	18.7	—	84
GD2TGP54-W	90 lbs.	5.3	—	84
GD2TGP60-G	244 lbs.	83.5	—	84
GD2TGP60-L	97 lbs.	6.5	—	84
GD2TGP60-S	244 lbs.	23.0	—	84
GD2TGP60-W	111 lbs.	6.5	—	84
GD2TGP78-G	416 lbs.	76.4	—	84
GD2TGP78-L	81 lbs.	10.6	—	84
GD2TGP78-S	416 lbs.	22.7	—	84
GD2TGP78-W	188 lbs.	10.6	—	84
GD2TPTR-50BNK	30 lbs.	3.6	—	98
GD2TPTR-50BNK-HW	30 lbs.	3.6	—	98
GD2TRD30-G	58 lbs.	24.3	—	80
GD2TRD30-L	28 lbs.	2.6	—	80
GD2TRD30-S	58 lbs.	6.0	—	80
GD2TRD30-W	28 lbs.	2.6	—	80
GD2TRD36-G	85 lbs.	33.3	—	80
GD2TRD36-L	40 lbs.	3.7	—	80
GD2TRD36-S	85 lbs.	8.6	—	80
GD2TRD36-W	40 lbs.	3.7	—	80
GD2TRD42-G	117 lbs.	43.7	—	80
GD2TRD42-L	54 lbs.	4.9	—	80
GD2TRD42-S	117 lbs.	11.5	—	80
GD2TRD42-W	54 lbs.	4.9	—	80

model number	weight	cubes	locks	page
GD2TRD48-G	154 lbs.	55.6	—	80
GD2TRD48-L	71 lbs.	6.3	—	80
GD2TRD48-S	154 lbs.	14.9	—	80
GD2TRD48-W	71 lbs.	6.3	—	80
GD2TRD54-G	196 lbs.	68.8	—	80
GD2TRD54-L	90 lbs.	5.3	—	80
GD2TRD54-S	196 lbs.	18.7	—	80
GD2TRD54-W	90 lbs.	5.3	—	80
GD2TRD60-G	244 lbs.	83.5	—	80
GD2TRD60-L	111 lbs.	6.5	—	80
GD2TRD60-S	244 lbs.	23.0	—	80
GD2TRD60-W	111 lbs.	6.5	—	80
GD2TRD66-G	296 lbs.	56.7	—	80
GD2TRD66-L	135 lbs.	7.7	—	80
GD2TRD66-S	296 lbs.	16.5	—	80
GD2TRD66-W	135 lbs.	7.7	—	80
GD2TRD72-G	354 lbs.	66.2	—	80
GD2TRD72-L	160 lbs.	9.1	—	80
GD2TRD72-S	354 lbs.	19.5	—	80
GD2TRD72-W	160 lbs.	9.1	—	80
GD2TRD78-G	416 lbs.	76.4	—	80
GD2TRD78-L	188 lbs.	10.6	—	80
GD2TRD78-S	416 lbs.	22.7	—	80
GD2TRD78-W	188 lbs.	10.6	—	80
GD2TRD84-G	484 lbs.	87.4	—	80
GD2TRD84-L	218 lbs.	12.2	—	80
GD2TRD84-S	484 lbs.	26.2	—	80
GD2TRD84-W	218 lbs.	12.2	—	80
GD2TRT3672-G	173 lbs.	64.3	—	56
GD2TRT3672-L	80 lbs.	7.1	—	56
GD2TRT3672-S	173 lbs.	16.8	—	56
GD2TRT3672-W	80 lbs.	7.1	—	56
GD2TRT3684-G	203 lbs.	74.7	—	56
GD2TRT3684-L	93 lbs.	8.2	—	56
GD2TRT3684-S	203 lbs.	19.5	—	56
GD2TRT3684-W	93 lbs.	8.2	—	56
GD2TRT3696-G	232 lbs.	85.0	—	56
GD2TRT3696-L	107 lbs.	9.4	—	56
GD2TRT3696-S	232 lbs.	22.2	—	56
GD2TRT3696-W	107 lbs.	9.4	—	56
GD2TRT4272-G	203 lbs.	73.1	—	58
GD2TRT4272-L	93 lbs.	8.2	—	58
GD2TRT4272-S	203 lbs.	19.4	—	58
GD2TRT4272-W	93 lbs.	8.2	—	58

model number	weight	cubes	locks	page
GD2TRT4284-G	238 lbs.	84.9	—	58
GD2TRT4284-L	109 lbs.	9.5	—	58
GD2TRT4284-S	238 lbs.	22.6	—	58
GD2TRT4284-W	109 lbs.	9.5	—	58
GD2TRT4296-G	272 lbs.	96.7	—	58
GD2TRT4296-L	125 lbs.	10.8	—	58
GD2TRT4296-S	272 lbs.	25.8	—	58
GD2TRT4296-W	125 lbs.	10.8	—	58
GD2TRT4872-G	233 lbs.	81.9	—	58
GD2TRT4872-L	107 lbs.	9.3	—	58
GD2TRT4872-S	233 lbs.	22.1	—	58
GD2TRT4872-W	107 lbs.	9.3	—	58
GD2TRT4884-G	273 lbs.	95.1	—	58
GD2TRT4884-L	125 lbs.	10.8	—	58
GD2TRT4884-S	273 lbs.	25.7	—	58
GD2TRT4884-W	125 lbs.	10.8	—	58
GD2TRT4896-G	313 lbs.	108.3	—	58
GD2TRT4896-L	142 lbs.	12.2	—	58
GD2TRT4896-S	313 lbs.	29.3	—	58
GD2TRT4896-W	142 lbs.	12.2	—	58
GD2TRT42108-G	307 lbs.	108.4	—	58
GD2TRT42108-L	140 lbs.	12.1	—	58
GD2TRT42108-S	307 lbs.	28.9	—	58
GD2TRT42108-W	140 lbs.	12.1	—	58
GD2TRT42120-G	341 lbs.	120.2	—	58
GD2TRT42120-L	156 lbs.	13.4	—	58
GD2TRT42120M-G	341 lbs.	63.0	—	58
GD2TRT42120M-L	156 lbs.	8.8	—	58
GD2TRT42120M-S	341 lbs.	18.7	—	58
GD2TRT42120M-W	156 lbs.	8.8	—	58
GD2TRT42120-S	341 lbs.	32.1	—	58
GD2TRT42120-W	156 lbs.	13.4	—	58
GD2TRT48108-G	352 lbs.	121.5	—	58
GD2TRT48108-L	160 lbs.	13.7	—	58
GD2TRT48108-S	352 lbs.	32.9	—	58
GD2TRT48108-W	160 lbs.	13.7	—	58
GD2TRT48120-G	392 lbs.	134.7	—	58
GD2TRT48120-L	178 lbs.	15.2	—	58
GD2TRT48120M-G	392 lbs.	70.6	—	58
GD2TRT48120M-L	178 lbs.	10.0	—	58
GD2TRT48120M-S	392 lbs.	21.3	—	58
GD2TRT48120M-W	178 lbs.	10.0	—	58
GD2TRT48120-S	392 lbs.	36.5	—	58
GD2TRT48120-W	178 lbs.	15.2	—	58

model number	weight	cubes	locks	page
GD2TRT48144-G	471 lbs.	58.6	—	58
GD2TRT48144-L	213 lbs.	9.9	—	58
GD2TRT48144-S	471 lbs.	19.4	—	58
GD2TRT48144-W	213 lbs.	9.9	—	58
GD2TRT48168-G	550 lbs.	67.8	—	58
GD2TRT48168-L	249 lbs.	11.4	—	58
GD2TRT48168-S	550 lbs.	22.5	—	58
GD2TRT48168-W	249 lbs.	11.4	—	58
GD2TRT48192-G	630 lbs.	77.0	—	58
GD2TRT48192-L	285 lbs.	13.0	—	58
GD2TRT48192-S	630 lbs.	25.5	—	58
GD2TRT48192-W	285 lbs.	13.0	—	58
GD2TRT54120-G	442 lbs.	54.7	—	60
GD2TRT54120-L	200 lbs.	9.3	—	60
GD2TRT54120-S	442 lbs.	18.3	—	60
GD2TRT54120-W	200 lbs.	9.3	—	60
GD2TRT54144-G	532 lbs.	64.9	—	60
GD2TRT54144-L	240 lbs.	11.0	—	60
GD2TRT54144-S	532 lbs.	21.8	—	60
GD2TRT54144-W	240 lbs.	11.0	—	60
GD2TRT54168-G	621 lbs.	75.1	—	60
GD2TRT54168-L	280 lbs.	12.8	—	60
GD2TRT54168-S	621 lbs.	25.2	—	60
GD2TRT54168-W	280 lbs.	10.8	—	60
GD2TRT54192-G	711 lbs.	85.4	—	60
GD2TRT54192-L	320 lbs.	14.5	—	60
GD2TRT54192-S	711 lbs.	28.7	—	60
GD2TRT54192-W	320 lbs.	12.2	—	60
GD2TRT54216-G	803 lbs.	61.8	—	60
GD2TRT54216-L	360 lbs.	13.6	—	60
GD2TRT54216-S	803 lbs.	24.2	—	60
GD2TRT54216-W	360 lbs.	13.6	—	60
GD2TRT54240-G	890 lbs.	68.1	—	60
GD2TRT54240-L	400 lbs.	15.0	—	60
GD2TRT54240-S	890 lbs.	26.6	—	60
GD2TRT54240-W	400 lbs.	15.0	—	60
GD2TRT60120-G	493 lbs.	60.0	—	60
GD2TRT60120-L	222 lbs.	10.3	—	60
GD2TRT60120-S	493 lbs.	20.3	—	60
GD2TRT60120-W	222 lbs.	10.3	—	60
GD2TRT60144-G	593 lbs.	71.3	—	60
GD2TRT60144-L	267 lbs.	12.2	—	60
GD2TRT60144-S	593 lbs.	24.1	—	60
GD2TRT60144-W	267 lbs.	12.2	—	60

model number	weight	cubes	locks	page
GD2TRT60168-G	692 lbs.	82.5	—	60
GD2TRT60168-L	311 lbs.	14.1	—	60
GD2TRT60168-S	692 lbs.	27.9	—	60
GD2TRT60168-W	311 lbs.	11.9	—	60
GD2TRT60192-G	792 lbs.	93.7	—	60
GD2TRT60192-L	356 lbs.	16.0	—	60
GD2TRT60192-S	792 lbs.	31.8	—	60
GD2TRT60192-W	356 lbs.	13.5	—	60
GD2TRT60216-G	895 lbs.	67.9	—	60
GD2TRT60216-L	400 lbs.	15.1	—	60
GD2TRT60216-S	895 lbs.	26.8	—	60
GD2TRT60216-W	400 lbs.	15.1	—	60
GD2TRT60240-G	992 lbs.	74.8	—	60
GD2TRT60240-L	445 lbs.	16.6	—	60
GD2TRT60240-S	992 lbs.	29.5	—	60
GD2TRT60240-W	445 lbs.	16.6	—	60
GD2TSRT3672-G	173 lbs.	64.3	—	68
GD2TSRT3672-L	80 lbs.	7.1	—	68
GD2TSRT3672-S	173 lbs.	16.8	—	68
GD2TSRT3672-W	80 lbs.	7.1	—	68
GD2TSRT3684-G	203 lbs.	74.7	—	68
GD2TSRT3684-L	93 lbs.	8.2	—	68
GD2TSRT3684-S	203 lbs.	19.5	—	68
GD2TSRT3684-W	93 lbs.	8.2	—	68
GD2TSRT3696-G	232 lbs.	85.0	—	68
GD2TSRT3696-L	107 lbs.	9.4	—	68
GD2TSRT3696-S	232 lbs.	22.2	—	68
GD2TSRT3696-W	107 lbs.	9.4	—	68
GD2TSRT4272-G	203 lbs.	73.1	—	70
GD2TSRT4272-L	93 lbs.	8.2	—	70
GD2TSRT4272-S	203 lbs.	19.4	—	70
GD2TSRT4272-W	93 lbs.	8.2	—	70
GD2TSRT4284-G	238 lbs.	84.9	—	70
GD2TSRT4284-L	109 lbs.	9.5	—	70
GD2TSRT4284-S	238 lbs.	22.6	—	70
GD2TSRT4284-W	109 lbs.	9.5	—	70
GD2TSRT4296-G	272 lbs.	96.7	—	70
GD2TSRT4296-L	125 lbs.	10.8	—	70
GD2TSRT4296-S	272 lbs.	25.8	—	70
GD2TSRT4296-W	125 lbs.	10.8	—	70
GD2TSRT4872-G	233 lbs.	81.9	—	70
GD2TSRT4872-L	107 lbs.	9.3	—	70
GD2TSRT4872-S	233 lbs.	22.1	—	70
GD2TSRT4872-W	107 lbs.	9.3	—	70

model number	weight	cubes	locks	page
GD2TSRT4884-G	273 lbs.	95.1	—	70
GD2TSRT4884-L	125 lbs.	10.8	—	70
GD2TSRT4884-S	273 lbs.	25.7	—	70
GD2TSRT4884-W	125 lbs.	10.8	—	70
GD2TSRT4896-G	313 lbs.	108.3	—	70
GD2TSRT4896-L	142 lbs.	12.2	—	70
GD2TSRT4896-S	313 lbs.	29.3	—	70
GD2TSRT4896-W	142 lbs.	12.2	—	70
GD2TSRT42108-G	307 lbs.	108.4	—	70
GD2TSRT42108-L	140 lbs.	12.1	—	70
GD2TSRT42108-S	307 lbs.	28.9	—	70
GD2TSRT42108-W	140 lbs.	12.1	—	70
GD2TSRT42120-G	341 lbs.	120.2	—	70
GD2TSRT42120-L	156 lbs.	13.4	—	70
GD2TSRT42120M-G	341 lbs.	63.0	—	70
GD2TSRT42120M-L	156 lbs.	8.8	—	70
GD2TSRT42120M-S	341 lbs.	18.7	—	70
GD2TSRT42120M-W	156 lbs.	8.8	—	70
GD2TSRT42120-S	341 lbs.	32.1	—	70
GD2TSRT42120-W	156 lbs.	13.4	—	70
GD2TSRT48108-G	352 lbs.	121.5	—	70
GD2TSRT48108-L	160 lbs.	13.7	—	70
GD2TSRT48108-S	352 lbs.	32.9	—	70
GD2TSRT48108-W	160 lbs.	13.7	—	70
GD2TSRT48120-G	392 lbs.	134.7	—	70
GD2TSRT48120-L	178 lbs.	15.2	—	70
GD2TSRT48120M-G	392 lbs.	70.6	—	70
GD2TSRT48120M-L	178 lbs.	10.0	—	70
GD2TSRT48120M-S	392 lbs.	21.3	—	70
GD2TSRT48120M-W	178 lbs.	10.0	—	70
GD2TSRT48120-S	392 lbs.	36.5	—	70
GD2TSRT48120-W	178 lbs.	15.2	—	70
GD2TSSQ30-G	58 lbs.	24.3	—	82
GD2TSSQ30-L	28 lbs.	2.6	—	82
GD2TSSQ30-S	58 lbs.	6.0	—	82
GD2TSSQ30-W	28 lbs.	2.6	—	82
GD2TSSQ36-G	85 lbs.	33.3	—	82
GD2TSSQ36-L	40 lbs.	3.7	—	82
GD2TSSQ36-S	85 lbs.	8.6	—	82
GD2TSSQ36-W	40 lbs.	3.7	—	82
GD2TSSQ42-G	117 lbs.	43.7	—	82
GD2TSSQ42-L	54 lbs.	4.9	—	82
GD2TSSQ42-S	117 lbs.	11.5	—	82
GD2TSSQ42-W	54 lbs.	4.9	—	82

model number	weight	cubes	locks	page
GD2TSSQ48-G	154 lbs.	55.6	—	82
GD2TSSQ48-L	71 lbs.	6.3	—	82
GD2TSSQ48-S	154 lbs.	14.9	—	82
GD2TSSQ48-W	71 lbs.	6.3	—	82
GD2TSSQ54-G	196 lbs.	68.8	—	82
GD2TSSQ54-L	90 lbs.	5.3	—	82
GD2TSSQ54-S	196 lbs.	18.7	—	82
GD2TSSQ54-W	90 lbs.	5.3	—	82
GD2TSSQ60-G	244 lbs.	83.5	—	82
GD2TSSQ60-L	111 lbs.	6.5	—	82
GD2TSSQ60-S	244 lbs.	23.0	—	82
GD2TSSQ60-W	111 lbs.	6.5	—	82
GD2TSSQ66-G	296 lbs.	56.7	—	82
GD2TSSQ66-L	135 lbs.	7.7	—	82
GD2TSSQ66-S	296 lbs.	16.5	—	82
GD2TSSQ66-W	135 lbs.	7.7	—	82
GD2TSSQ72-G	354 lbs.	66.2	—	82
GD2TSSQ72-L	160 lbs.	9.1	—	82
GD2TSSQ72-S	354 lbs.	19.5	—	82
GD2TSSQ72-W	160 lbs.	9.1	—	82
GD2TSSQ78-G	416 lbs.	76.4	—	82
GD2TSSQ78-L	188 lbs.	10.6	—	82
GD2TSSQ78-S	416 lbs.	22.7	—	82
GD2TSSQ78-W	188 lbs.	10.6	—	82
GD2TSSQ84-G	484 lbs.	87.4	—	82
GD2TSSQ84-L	218 lbs.	12.2	—	82
GD2TSSQ84-S	484 lbs.	26.2	—	82
GD2TSSQ84-W	218 lbs.	12.2	—	82
GD2TTP4896-G	312 lbs.	108.3	—	76
GD2TTP4896-L	142 lbs.	14.3	—	76
GD2TTP4896-S	312 lbs.	29.3	—	76
GD2TTP4896-W	142 lbs.	14.3	—	76
GD2TTP60120-G	493 lbs.	60.0	—	76
GD2TTP60120-L	222 lbs.	10.0	—	76
GD2TTP60120-S	493 lbs.	20.3	—	76
GD2TTP60120-W	222 lbs.	17.8	—	76
GD2WMBS-1818-L	45 lbs.	7.9	—	135
GD2WMBS-1818-W	45 lbs.	7.9	—	135
GD2YBSN72	79 lbs.	7.0	—	144
GD2YBSN84	82 lbs.	7.4	—	144
GD2YBSN96	86 lbs.	7.8	—	144
GD2YBSW72-W	177 lbs.	27.5	—	141
GD2YBSW84-W	180 lbs.	27.8	—	141
GD2YBSW96-W	184 lbs.	28.2	—	141

model number	weight	cubes	locks	page
GD2YBTN72	84 lbs.	8.1	—	144
GD2YBTN84	87 lbs.	8.5	—	144
GD2YBTN96	91 lbs.	8.9	—	144
GD2YBTW72-W	202 lbs.	33.2	—	141
GD2YBTW84-W	205 lbs.	33.5	—	141
GD2YBTW96-W	209 lbs.	33.9	—	141
GDACRED-CUSH36	3 lbs.	3.0	—	164
GDAPPM-EEU	3 lbs.	0.2	—	89
GDAPPM-EEU-HW	3 lbs.	0.2	—	89
GG2BSWCYL18-L	245 lbs.	13.4	—	126
GG2BSWCYL18-W	245 lbs.	13.4	—	126
GG2BSWCYL18WM-L	245 lbs.	13.4	—	126
GG2BSWCYL18WM-W	245 lbs.	13.4	—	126
GG2BSWCYL24-L	260 lbs.	18.5	—	126
GG2BSWCYL24-W	260 lbs.	18.5	—	126
GG2BSWCYL24WM-L	260 lbs.	18.5	—	126
GG2BSWCYL24WM-W	260 lbs.	18.5	—	126
GG2BSWCYL36-L	295 lbs.	32.7	—	126
GG2BSWCYL36-W	295 lbs.	32.7	—	126
GG2BSWCYL36WM-L	300 lbs.	32.7	—	126
GG2BSWCYL36WM-W	300 lbs.	32.7	—	126
GG2BSWCYL48-L	315 lbs.	52.0	—	126
GG2BSWCYL48-W	315 lbs.	52.0	—	126
GG2BSWCYL48WM-L	315 lbs.	52.0	—	126
GG2BSWCYL48WM-W	315 lbs.	52.0	—	126
GG2MDISC18-LD	40 lbs.	7.8	—	132
GG2MDISC24B-LD	58 lbs.	19.0	—	132
GG2MDISC24-LD	50 lbs.	13.0	—	132
GG2MTL20T-LD	25 lbs.	2.6	—	133
GG2MTL20T-ST	26 lbs.	2.6	—	133
GG2MTL26T-LD	28 lbs.	2.6	—	133
GG2MTL26T-ST	32 lbs.	2.6	—	133
GG2MTL33T-LD	31 lbs.	2.6	—	133
GG2MTL38T-LD	35 lbs.	2.6	—	133
GG2MTLLEG2-GD	10 lbs.	0.4	—	134
GG2MTLLEG2-ST	10 lbs.	0.4	—	134
GG2TBF2460	20 lbs.	4.8	—	157
GG2TBF2466	21 lbs.	5.3	—	157
GG2TBF2472	22 lbs.	5.8	—	157
GG2TBF2478	23 lbs.	6.3	—	157
GG2TBF2484	24 lbs.	6.8	—	157
GG2TBF3060	22 lbs.	5.0	—	157
GG2TBF3066	23 lbs.	5.5	—	157
GG2TBF3072	24 lbs.	6.0	—	157

model number	weight	cubes	locks	page
GG2TBF3078	25 lbs.	6.5	—	157
GG2TBF3084	26 lbs.	7.0	—	157
GG2TBF3660	24 lbs.	5.3	—	157
GG2TBF3666	25 lbs.	5.8	—	157
GG2TBF3672	26 lbs.	6.3	—	157
GG2TBF3678	27 lbs.	6.8	—	157
GG2TBF3684	28 lbs.	7.3	—	157
GG2TBX2460	20 lbs.	4.8	—	158
GG2TBX2466	21 lbs.	5.3	—	158
GG2TBX2472	22 lbs.	5.8	—	158
GG2TBX2478	23 lbs.	6.3	—	158
GG2TBX2484	24 lbs.	6.8	—	158
GG2TBX3060	22 lbs.	5.0	—	158
GG2TBX3066	23 lbs.	5.5	—	158
GG2TBX3072	24 lbs.	6.0	—	158
GG2TBX3078	25 lbs.	6.5	—	158
GG2TBX3084	26 lbs.	7.0	—	158
GG2TBX3660	24 lbs.	5.3	—	158
GG2TBX3666	25 lbs.	5.8	—	158
GG2TBX3672	26 lbs.	6.3	—	158
GG2TBX3678	27 lbs.	6.8	—	158
GG2TBX3684	28 lbs.	7.3	—	158
GG2TBZF2448	17 lbs.	3.6	—	159
GG2TBZF3060	19 lbs.	4.7	—	159
GG2TBZF3672	21 lbs.	5.3	—	159
GG2TBZX2448	17 lbs.	3.6	—	159
GG2TBZX3060	19 lbs.	4.7	—	159
GG2TBZX3672	21 lbs.	5.3	—	159
GG2TCR20-L	12 lbs.	1.3	—	155
GG2TCR20-W	12 lbs.	1.3	—	155
GG2TCR24-L	18 lbs.	1.8	—	155
GG2TCR24-W	18 lbs.	1.8	—	155
GG2TCR30-L	28 lbs.	2.6	—	155
GG2TCR30-W	28 lbs.	2.6	—	155
GG2TCR36-L	40 lbs.	3.7	—	155
GG2TCR36-W	40 lbs.	3.7	—	155
GG2THR2448-L	36 lbs.	3.3	—	156
GG2THR2448-W	36 lbs.	3.3	—	156
GG2THR3060-L	56 lbs.	5.0	—	156
GG2THR3060-W	56 lbs.	5.0	—	156
GG2THR3672-L	80 lbs.	7.1	—	156
GG2THR3672-W	80 lbs.	7.1	—	156
GG2TMH60-L	9 lbs.	1.4	—	160
GG2TMH60-W	9 lbs.	1.4	—	160

model number	weight	cubes	locks	page
GG2TMH66-L	10 lbs.	1.6	—	160
GG2TMH66-W	10 lbs.	1.6	—	160
GG2TMH72-L	10 lbs.	1.7	—	160
GG2TMH72-W	10 lbs.	1.7	—	160
GG2TMH78-L	11 lbs.	1.8	—	160
GG2TMH78-W	11 lbs.	1.8	—	160
GG2TMH84-L	12 lbs.	2.0	—	160
GG2TMH84-W	12 lbs.	2.0	—	160
GG2TRT2060-L	37 lbs.	3.5	—	154
GG2TRT2060-W	37 lbs.	3.5	—	154
GG2TRT2066-L	41 lbs.	3.8	—	154
GG2TRT2066-W	41 lbs.	3.8	—	154
GG2TRT2072-L	44 lbs.	4.2	—	154
GG2TRT2072-W	44 lbs.	4.2	—	154
GG2TRT2078-L	48 lbs.	4.5	—	154
GG2TRT2078-W	48 lbs.	4.5	—	154
GG2TRT2084-L	52 lbs.	4.8	—	154
GG2TRT2084-W	52 lbs.	4.8	—	154
GG2TRT2460-L	44 lbs.	4.1	—	154
GG2TRT2460-W	44 lbs.	4.1	—	154
GG2TRT2466-L	49 lbs.	4.5	—	154
GG2TRT2466-W	49 lbs.	4.5	—	154
GG2TRT2472-L	53 lbs.	4.9	—	154
GG2TRT2472-W	53 lbs.	4.9	—	154
GG2TRT2478-L	58 lbs.	5.3	—	154
GG2TRT2478-W	58 lbs.	5.3	—	154
GG2TRT2484-L	62 lbs.	5.7	—	154
GG2TRT2484-W	62 lbs.	5.7	—	154
GG2TRT3060-L	56 lbs.	5.0	—	154
GG2TRT3060-W	56 lbs.	5.0	—	154
GG2TRT3066-L	61 lbs.	5.5	—	154
GG2TRT3066-W	61 lbs.	5.5	—	154
GG2TRT3072-L	67 lbs.	6.0	—	154
GG2TRT3072-W	67 lbs.	6.0	—	154
GG2TRT3078-L	72 lbs.	6.5	—	154
GG2TRT3078-W	72 lbs.	6.5	—	154
GG2TRT3084-L	78 lbs.	7.0	—	154
GG2TRT3084-W	78 lbs.	7.0	—	154
GG2TRT3660-L	67 lbs.	6.0	—	154
GG2TRT3660-W	67 lbs.	6.0	—	154
GG2TRT3666-L	73 lbs.	6.5	—	154
GG2TRT3666-W	73 lbs.	6.5	—	154
GG2TRT3672-L	80 lbs.	7.1	—	154
GG2TRT3672-W	80 lbs.	7.1	—	154

model number	weight	cubes	locks	page
GG2TRT3678-L	87 lbs.	7.7	—	154
GG2TRT3678-W	87 lbs.	7.7	—	154
GG2TRT3684-L	93 lbs.	8.2	—	154
GG2TRT3684-W	93 lbs.	8.2	—	154
GG2XBL26-LD	22 lbs.	2.3	—	128
GG2XBL26M-LD	31 lbs.	2.3	—	128
GG2XBL33-LD	28 lbs.	2.3	—	128
GG2XBL33M-LD	35 lbs.	2.3	—	128
GG2XBL38-LD	36 lbs.	2.3	—	128
GG2XBL38M-LD	37 lbs.	2.3	—	128
GG2XBS26-LD	23 lbs.	2.6	—	128
GG2XBS26M-LD	32 lbs.	2.6	—	128
GG2XBS26-ST	25 lbs.	2.6	—	128
GG2XBS33-LD	29 lbs.	2.6	—	128
GG2XBS33M-LD	36 lbs.	2.6	—	128
GG2XBS33-ST	30 lbs.	2.6	—	128
GG2XBS38-4LD	52 lbs.	2.6	—	130
GG2XBS38-LD	37 lbs.	2.6	—	128
GG2XBS38M-4LD	53 lbs.	2.6	—	130
GG2XBS38M-LD	38 lbs.	2.6	—	128
GG2XBS38-ST	39 lbs.	2.6	—	128
GG2XBS46-4LD	58 lbs.	2.6	—	130
GG2XBS46M-4LD	59 lbs.	2.6	—	130
GG2XBS58-4LD	63 lbs.	2.6	—	130
GG2XBS58M-4LD	64 lbs.	2.6	—	130
GG2XBT26-LD	24 lbs.	3.7	—	129
GG2XBT26M-LD	33 lbs.	3.7	—	129
GG2XBT33-LD	30 lbs.	3.7	—	129
GG2XBT33M-LD	37 lbs.	3.7	—	129
GG2XBT38-LD	38 lbs.	3.7	—	129
GG2XBT38M-LD	39 lbs.	3.7	—	129
GG2YBEAM72-A	40 lbs.	4.6	—	123
GG2YBEAM84-A	43 lbs.	4.9	—	123
GG2YBEAM96-A	45 lbs.	5.2	—	123
GG2YBEAM108-A	48 lbs.	5.6	—	123
GG2YBEAM120-A	52 lbs.	5.9	—	123
GG2YBEAM144-A	69 lbs.	8.8	—	123
GG2YBEAM168-A	77 lbs.	9.6	—	123
GG2YBEAM192-A	84 lbs.	10.4	—	123
GG2YBS72-A	70 lbs.	5.5	—	123
GG2YBS84-A	72 lbs.	6.3	—	123
GG2YBS96-A	75 lbs.	7.0	—	123
GG2YBS108-A	77 lbs.	8.0	—	123
GG2YBS120-A	80 lbs.	9.0	—	123

model number	weight	cubes	locks	page
GG2YBS144-A	100 lbs.	5.2	—	123
GG2YBS168-A	108 lbs.	6.4	—	123
GG2YBS192-A	115 lbs.	7.4	—	123
GG2YBT72-A	75 lbs.	5.5	—	123
GG2YBT84-A	77 lbs.	6.3	—	123
GG2YBT96-A	80 lbs.	7.0	—	123
GM2ETRD18H24-L	16 lbs.	1.5	—	178
GM2ETRD18H24-S	25 lbs.	1.5	—	178
GM2ETRD18H24-W	16 lbs.	1.5	—	178
GM2LTRD18H24-L	16 lbs.	6.0	—	178
GM2LTRD18H24-S	25 lbs.	6.0	—	178
GM2LTRD18H24-W	16 lbs.	6.0	—	178
GM2NTRD18H19-L	15 lbs.	1.5	—	178
GM2NTRD18H19-S	24 lbs.	1.5	—	178
GM2NTRD18H19-W	15 lbs.	1.5	—	178
GM2NTRD30H15-L	33 lbs.	3.6	—	178
GM2NTRD30H15-S	56 lbs.	3.5	—	178
GM2NTRD30H15-W	33 lbs.	3.6	—	178
GM2NTRS1824H17-L	23 lbs.	2.0	—	178
GM2NTRS1824H17-S	34 lbs.	1.9	—	178
GM2NTRS1824H17-W	23 lbs.	2.0	—	178
GS2GMT	1 lb.	0.2	—	108

Gunlocke®

One Gunlocke Drive
Wayland, NY 14572
800 828 6300