JAN 2016

# **BRIEFING**°

TABLES COLLECTION

Price & Specification Guide

### WOOD FINISH

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

Quarter cut and rift cut veneers shown. For images of select veneers, go to www.gunlocke.com



### **ORDERING OPTION CODES**

WOOD FINISH		PREMIUM VENEERS (CONT)		SELECT LAMINATES (CONT)	
SELECT VENEERS		Light Cherry Wheat Cherry	QC701 QC706	<b>SOLID</b> Greystone	PLLF
NATURAL CHERRY		Canyon Cherry	QC744	Loft - Grey Cloud	PL15034
Medium Brown Cherry	NC215	Burnished Cherry	QC777	Whitestone	PLML
Cinnamon Cherry	NC260			Designer White	PLWH
Chicory Cherry	NC284	NATURAL QUARTER CUT MA	PLE	Carnation White	PLSW806
Chestnut Cherry	NC293	Natural Maple	QE800	Eggshell White	PLSW803
Dark Red Cherry	NC511	Honey Maple	QE873	Cocoa Brown	PL15037
Medium Red Cherry	NC512				
Light Cherry	NC701	NATURAL QUARTER CUT WA	LNUT	LAMINATE	
Wheat Cherry	NC706	Light Walnut	QT601	DDENHUM LANDINATEC	
Canyon Cherry	NC744	Coffee Walnut	QT615	PREMIUM LAMINATES	
Burnished Cherry	NC777	Nutmeg Walnut	QT629	M: 1 0 1	51 4 4 5 6 6
,		Charcoal Grey Walnut	QT637	Mink Oak	PLA4526
NATURAL PLAIN SLICED MA	APLE	Dark Roast Walnut	QT684	Smoked Oak	PLA4511
Natural Maple	NE800	Sumatra Walnut	QT693	Dark Elm	PLA4548
Honey Maple	NE873	Samatra Wantat	4.000	Natural Elm	PLA4529
		NATURAL RIFT CUT OAK			
NATURAL WALNUT		Light Rift Cut Oak	RF301	PAINT	
Light Walnut	NT601	Dark Rift Cut Oak	RF331		
Coffee Walnut	NT615	Dark Niit Cut Oak	KF331	Muslin	WPML
Nutmeg Walnut	NT629			Soft White-Designer White	
Charcoal Grey Walnut	NT637	UV TOP FINISH		Loft	WPLF
Dark Roast Walnut	NT684	OV TOP TIMISH		2010	=.
Sumatra Walnut	NT693	Briefing worksurfaces feat	ure two	GLASS	
Ebony Walnut	NT509**	low emitting UV finish opti	ons that		
LDONY Walliut	141309	enhance the beauty of nati	ural wood	(12mm SOFT ETCHED)	
STRATAWOOD SUEDRY		and ensures the depth, cla	rity, color		
STRATAWOOD CHERRY	SC700	consistency and durability	through-	Ice White-Designer White	GWH
Clear Cherry		out the life of the product.		Black	GBK
Light Cherry	SC701			Muslin	GML
Wheat Cherry	SC706	FULL-FILL TOP ≤ 120" LENGTH	(+\$75)		
Burnished Cherry	SC777		(: #150)	SOLID SURFACE	
Chicory Cherry	SC284	FULL-FILL TOP > 120" LENGTH	(+\$150)	(12mm SOLID)	
				(IZIIIIII SOLID)	
STRATAWOOD MAPLE				Ebony Skies	SES
Clear Maple	SE800	LAMINATE		Designer White	SDW
		SELECT LAMINATES	-	Cameo White	3044
STRATAWOOD WALNUT		SELECT LAMINATES		(Alabaster White)	SAW
Light Walnut	ST601	WOODGRAIN		(Alabaster Willte)	SAW
Coffee Walnut	ST615	Williamsburg Cherry	PL215		
Charcoal Grey Walnut	ST637			** NOT AVAILABLE ON TORS	
Dark Roast Walnut	ST684	Biltmore Cherry	PL260	** NOT AVAILABLE ON TOPS	
Sumatra Walnut	ST693	Mahogany Cherry	PL511		
		Bourbon Cherry	PL701		
STRATAWOOD RIFT OAK		Natural Maple	PL800		
Clear Oak	SF300	Walnut Heights	PL7965		
Dark Rift Oak	SF331	Shaker Cherry	PL7935		
		Columbian Walnut	PL7943		
PREMIUM VENEERS		Skyline Walnut	PL7964		
FILLITOPT VENEERS		Cafelle	PL7933		
NATURAL QUARTER CUT CH	ERRY	Beigewood	PLBW		
Medium Brown Cherry	QC215				
Cinnamon Cherry	QC260	PATTERN			
Chicory Cherry	QC284	Leave Likatre	PLWP120		
Chestnut Cherry	QC293	Looks Likatre	PLWP110		
Dark Red Cherry	QC511	Appears Likatre	PLWP115		
Medium Red Cherry	QC512	-			

EDGE DETAIL (OPTIONAL)		LOCKS		
WOOD + LAMINATE				
		Locks Yes	(Add \$140) LY	
Square	SQ			
Knife	KN			
		KEYING		
BEAM COLOR		Field Installed Locks	FL	
Anondized Silver	ASV	FACTORY INSTALLED		
Anondized Black	ABK	RANDOM KEY NUMBE	RS	
		Silver	RMS	

Black

COLOR

**BACK PANEL** 

No Back Panel Finished Back Panel Included

(Add \$750) BY

BN

**DESIGNATED KEY NUMBERS** Specify a number between-

Silver FT100TAS - FT150TAS Black FT100TA - FT150TA

**RMB** 

WH

ВK

ML

**EXPOSED POWER** 

White w/White Plugs WH Black w/Black Plugs BK

**POLISHED ALUMINUM** 

W/White Plugs (Add \$250) AW W/Black Plugs

(Add \$250) AB

**WIRE MANAGEMENT** 

Yes WY No WN Designer White Black Muslin

HINGED GLASS DOOR

**BASE COLOR ON OCCASIONAL TABLES** 

Silver sv Black BK Polished Chrome PC

**FLAMMABILITY** 

CTB 117 Flammability Rating CTB 133 Flammability Rating (Add \$125) U3 PERIMETER POWER COLOR

White WH Black вк

**AV RACK** 

Yes (ADD \$500) AVY No AVN

**CUSHION UPHOLSTERY** 

G1-G7 Fabric + Leathers M1-M10

### Briefing 01/16

### **TABLE OF CONTENTS**

Condition	ons of sale	Media Tabl
GSA ter	rms & conditions3-4	Тор
Warran	ty5	Star
	/ information6	Bar
	s & finishes	Heig Free
		Free
•	510	Free
Locks 8	Keying11	No
Product	Reference	No
Typicals	547-68	Free
	Conference	Bar Height
	Collaborative	Tab
	Training	Tab
	Occasional	Training Ta
Confere	ence Table Tops	Rec
	Rectangular	Cor
	Arc Boat       76-81         Sightline       82-83	Half
	Ellipse	Trap
	Round	Trai
	Small Sightline	Mod Elec
Techno	logy Components 95-114	Rep
	Double Port96	Ancillary P
	Single Port	Cre
	Exposed Power Rectangular	Cre
	Power Data Port	Whi
	Exposed Power Round100	Hos
	Perimeter Power	Tec
	Extron Single Space Plates	Cre
	Extron Double Space Plates	Occasional
	Wire Clip	Fabric Grad
	Power Cable Kit	Weights +
Bases	115-130	3
Dases	Metal Y Bases	
	Metal Ribbon Y Bases	
	1/2 Taper Bases	
	Miter Bases119-120	
	Height Adjustable Miter Bases121	
	Metal X Bases	
	Metal Ribbon X Bases	
	Full Taper Bases	
	Add On Bases	

Media Tabl	es	131-146
Тор	s	132-133
Sta	ndard Height Bases	134
Bar	Height Bases	135
Hei	ght Adjustable Bases	136
Fre	estanding Standard Height Bases	137
Fre	estanding Bar Height Bases	138
Fre	estanding Height Adjustable Bases .	139
No	Media Wood Miter Bases	140
No	Media Metal Y Bases	14
Fre	estanding Media Wall	142
Bar Height	Collaboration Tables	147-156
	le Tops	
Tab	le Bases	152
Training Ta	bles	157-174
	tangular Training Tops	
	ner Training Tops	
	f Round Training Tops	
	pezoid Training Tops	
	ning Table Bases	
Мос	desty Panels	165
Elec	ctrical	166-169
Rep	placement Accessories	168-169
Ancillary P	roducts	175-188
-	denza Cushion	
	denzas	
	iteboards	
Hos	pitality Carts	184-185
	hnology Carts	
	denza and Cart Components	
Occasional	Tables	189-19
	de Pricing	
vveignts +	Cubes	194-203

### INTRODUCTION

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

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

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

### **PRICING**

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

### ORDERING

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

### The Gunlocke Company

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

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

### **ACKNOWLEDGEMENT**

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

#### RETURNED MERCHANDISE

No merchandise may by returned without prior authorization.

### CANCELLATIONS

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

### **STORAGE**

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

#### **TERMS**

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

### **SHOWROOMS**

### Chicago

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

### **Dallas**

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

### New York

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

### San Francisco

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

### Washington DC

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

### ORDERING INFORMATION

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

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

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

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

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

- 1a. The Tables SIN #711-9 Grade 3 on pages 43-152.
- 1b. Lowest priced unit: 711-9 AC-WIRECLIP \$10 List
- 2. Maximum order: \$1,385,042 list (\$500,000 net)
- 3. Minimum order: \$2,000 list
- 4. Geographic coverage: 48 contiguous states and DC
- Points of production: Wayland, NY, Steuben County, USA
- 6. Discount from list:

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

<sup>\*</sup> These discounts apply to single purchase orders, shipping to the same place in the same time period.

- 7. Quantity Discount: See above
- 8. Prompt payment terms:  $\operatorname{Net} 30 \text{ days}$
- Gredit card Acceptance:
   Government credit card is accepted at or below the micro - purchase threshold.
- 9b. Credit card Acceptance: Government credit card is accepted above the micro - purchase threshold.
- 10. Foreign items: None
- 11a. Time of delivery: 90 days ARO
- 11b. Expedited delivery: Not available
- 11c. Overnight and 2-day delivery:
  Not available
- 11d. Urgent requirements:
  Not available
- 12. FOB point(s): Destination
- 13. Ordering address(es):

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

### 14. Payment address(es):

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

15. Warranty provision:

See warranty on page 5

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

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

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

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

- 25. Preventative maintenance: Not applicable. Instruction sheets available upon request.
- 26. Environmental attributes:

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

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

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

### 30. Cancellations:

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

### 31. Inside Delivery:

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

**32.** Federal Tax ID # 223887942

### 12 YEAR WARRANTY

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

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

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

### WOOD FURNITURE

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

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

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

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

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

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

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

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

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

### LIABILITY

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

### FILING OF CLAIMS

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

### For Visible Damage

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

### For Concealed Damage

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

#### For Loss

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

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

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

## For Damage or Loss of Parcel Post or UPS Shipment

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

### NORMAL DELIVERY

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

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

#### WEEKEND DELIVERY

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

## DROP SHIP / JOB SITE DELIVERY

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

### INSIDE DELIVERY

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

### SPECIAL DELIVERY

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

### **DOCK RESTRICTIONS**

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

### **BRIEFING COLLECTION**

### Veneers

Briefing is offered in three select natural veneers and four premium natural veneers. All exposed surfaces utilize select plain sliced Cherry, Maple or Walnut veneers or premium Quarter Cut Cherry, Maple, Walnut or Rift Cut Oak veneers.

Stratawood veneers are also available in Cherry, Maple, Walnut or Oak as Veneer 1 pricing.

### **Specialty Finishes:**

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

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

## All Casegoods & Tables Purchase Orders:

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

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

### **UV TOP FINISH**

Briefing worksurfaces feature two low emitting UV finish options that enhance the beauty of natural wood and ensures the depth, clarity, color consistency and durability throughout the life of the product.

### **UV** finish options

Full-fill Cleartech (upcharge)		
Open Pore Low Sheen	OP	
Full Fill Top ≤ 120" Length Full Fill Top > 120" Length	(+\$75) (+\$150)	

### **BRIEFING VENEERS**

veneer 1 (select)

Plain Sliced Cherry
Plain Sliced Maple
Plain Sliced Walnut
Stratawood Cherry
Stratawood Maple
Stratawood Walnut
Stratawood Rift Oak

veneer 2 (premium)

Quarter Cut Cherry	
Quarter Cut Maple	
Quarter Cut Walnut	
Rift Cut Oak	

**NOTE:** For FSC Certified Product add "FSC" to beginning of finish option code.

Example: FSCNC260. A 5% list upcharge will be applied per unit ordered with FSC option.

QC215 QC260 QC284 QC293 QC511 QC512 QC701 QC706 QC744

QE800 QE873

QT601 QT615 QT637 QT684 QT693 QT629 NT509\*

RF301 RF331

VENEER 1 (Select)		VENEER 2 (Premium)
NATURAL CHERRY		NATURAL QUARTER CUT CHERRY
Medium Brown Cherry	NC215	Medium Brown Cherry
Cinnamon Cherry	NC260	Cinnamon Cherry
Chicory Cherry	NC284	Chicory Cherry
Chestnut Cherry	NC293	Chestnut Cherry
Dark Red Cherry	NC511	Dark Red Cherry
Medium Red Cherry	NC512	Medium Red Cherry
Light Cherry	NC701	Light Cherry
Wheat Cherry	NC706	Wheat Cherry
Canyon Cherry	NC744	Canyon Cherry
Burnished Cherry	NC777	Burnished Cherry
NATURAL MAPLE		NATURAL QUARTER CUT MAPLE
Natural Maple	NE800	Natural Maple
Honey Maple	NE873	Honey Maple
NATURAL WALNUT		NATURAL QUARTER CUT WALNUT
Light Walnut	NT601	Light Walnut
Coffee Walnut	NT615	Coffee Walnut
Charcoal Grey Walnut	NT637	Charcoal Grey Walnut
Dark Roast Walnut	NT684	Dark Roast Walnut
Sumatra Walnut	NT693	Sumatra Walnut
Nutmeg Walnut	NT629	Nutmeg Walnut
Ebony Walnut	NT509*	Ebony Walnut
STRATAWOOD CHERRY		NATURAL RIFT CUT OAK
Stratawood Clear Cherry	SC700	Light Rift Cut Oak
Stratawood Light Cherry	SC701	Dark Rift Cut Oak
Stratawood Wheat Cherry	SC706	
Stratawood Burnished Cherry	SC777	
Stratawood Chicory Cherry	SC284	* Not available on tops
STRATAWOOD MAPLE		
Stratawood Clear Maple	SE800	
STRATAWOOD WALNUT		
Stratawood Light Walnut	ST601	
Stratawood Coffee Walnut	ST615	
Stratwood Charcoal Grey Walnut	ST637	
Stratawood Dark Roat Walnut	ST684	
Stratawood Sumatra Walnut	ST693	
STRATAWOOD RIFT OAK		
Stratawood Clear Oak	SF300	
Stratawood Dark Rift Oak	SF331	

Gunlocke

8

### **LAMINATE 1 (Select)**

	description	Gunlocke code	supplier name	supplier option code	Finish Match*
WOODG	RAIN				
	Williamsburg Cherry	PL215	Wilsonart	7936K-07	NC215
	Biltmore Cherry	PL260	Wilsonart	7924K-07	NC260
	Mahogany Cherry	PL511	Wilsonart	7122K-07	NC511
	Bourbon Cherry	PL701	Wilsonart	11034-07	NC701
	Natural Maple	PL800	Wilsonart	11021-38	NE800
	Walnut Heights	PL7965	Wilsonart	7965K-78	NT601
	Shaker Cherry	PL7935	Wilsonart	7935-7	
	Columbian Walnut	PL7943	Wilsonart	7943-7	
	Skyline Walnut	PL7964	Wilsonart	7964K-78	
	Cafelle	PL7933	Wilsonart	7933K-78	
	Beigewood	PLBW	Wilsonart	7850-60	

**PATTERN** 

Leave Likatre	PLWP120	Pionite	WP120	any paint
Looks Likatre	PLWP110	Pionite	WP110	any paint
Appears Likatre	PLWP115	Pionite	WP115	any paint

### SOLID

Greystone	PLLF	Wilsonart	10811-60	WPLF
Loft - Grey Cloud	PL15034	Wilsonart	15034	WPLF
Whitestone	PLML	Wilsonart	10809-60	WPML
Designer White	PLWH	Wilsonart	D354-60	WPSW
Carnation White	PLSW806	Wilsonart	SW806	
Eggshell White	PLSW803	Wilsonart	SW803	
Cocoa Brown	PL15037	Wilsonart	15037	

### **PAINT**

Muslin	WPML
Soft White - Designer White	WPSW
Loft	WPLF

### **GLASS**

### (12mm soft etched)

Ice White -	
Designer White	GWH
Black	GBK
Muslin	GML

### **SOLID SURFACE**

### (12mm solid)

Deep Night Sky	
(Ebony Skies)	SES
Designer White	SDW
Cameo White	
(Alabaster White)	SAW

### **LAMINATE 2 (Premium)**

Mink Oak	PLA4526	Arpa	4526-Aleve	any paint, NT509, QT509
Smoked Oak	PLA4511	Arpa	4511-Aleve	any paint, NT509, QT509
Dark Elm	PLA4548	Arpa	4518-Aleve	any paint, NT509, QT509
Natural Elm	PLA4529	Arpa	4529-Aleve	any paint, NT509, QT509

<sup>\*</sup> See cross reference above for Gunlocke wood / paint finish match. Although these are good matches, they are not exact matches.

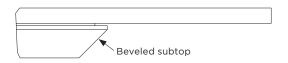
Note: Gunlocke does not guarantee an exact finish match to the plastic laminates listed above.

### **OPTIONS** — Reference

EDGE DETAIL (optional)		
Wood and Laminate (1 3/16" thick)		
Square   <b>SQ</b>	Knife   <b>KN</b>	

### **EDGE DETAIL** (standard)

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



### **BEAM COLOR**

Anodized	Silver	ASV
Anodized	Black	ABK

No Back Panel | BN

White w/White Plugs | WH

### HINGED GLASS DOOR COLOR

Designer White   <b>WH</b>
Black   <b>BK</b>
Muslin   ML

### **BACK PANEL**

Finished	Back	Panel	Included	BY	(Add	\$750)

### **BASE COLOR ON OCCASIONAL TABLES**

Silver   <b>SV</b>	
Black   <b>BK</b>	
Polished Chro	me   <b>PC (Add \$155)</b>

### **EXPOSED POWER COLOR**

Black w/Black Plugs   <b>BK</b>
Polished Aluminum w/White Plugs   AW (Add \$250)
Polished Aluminum w/Black Plugs   AB (Add \$250)

### PERIMETER POWER COLOR

White	WH
Black	вк

### WIRE MANAGEMENT

Yes	WY	
No	WN	

### **AV RACK**

Yes   <b>AVY</b>	(Add \$500)
No   <b>AVN</b>	

### FLAMMABILITY

CTB 117 Flammability Rating   <b>U</b>
CTB 133 Flammability Rating   U3 (Add \$125)

### **CUSHION UPHOLSTERY**

Fabric + Leathers	G1-G7
I	M1-M10

### LOCKS

Locks	Yes	LY	(Add	\$140)
Locks	No l	LN		

### **KEYING**

NG		
	Field Installed Loc	cks   <b>FL</b>
	Factory Installed Random Key Nun	nbers Silver   <b>RMS</b>
		Black   RMB
	Designated Key N specify a number	
	between:	Silver   FT100TAS - FT150TAS  Black   FT100TA - FT150TA
		Didck   I IIOOIA I IIOOIA

### **LOCKS & KEYING**

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

factory installed locks

option code

### Option 1

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

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

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

model number	Specify a number between

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

Note: Add \$5 list per lock core.

See index on pages 194-203 for # of locks required for field installation.

### Briefing 01/16

### **PRODUCT REFERENCE**

Product Reference	1/-46
Technical Specs	18-22
Scope of Line	23-24
Breadth of Line and Top Shapes	25-32
Floor Monument and Technology Loca	ations . 33 <b>-</b> 39
Training Table Peference	40-42

### REFERENCE

**Technical Specifications** 

#### **VENEERS**

Briefing tables are offered in 3 select veneers and 4 premium veneers. All exposed wood surfaces utilize select plain sliced Cherry, Maple, Walnut veneers, or premium quarter cut Cherry, Maple, Walnut, or Rift Cut Oak veneers. Stratawood veneers are also available in Cherry, Maple, Walnut, or Oak at veneer 1 pricing. These veneers are carefully selected and slip matched to assure balance and consistency throughout the product.

### **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

Laminate tops feature a balanced 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 high pressure vertical grade laminate and backed with phenolic backer material. All laminate tops have a 2mm matching vinyl edgeband on all sides. 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.

Wood grain laminates have been selected because they are good matches to some Gunlocke standard wood finishes; they are not exact matches. Gunlocke does not guarantee an exact wood finish match to the plastic laminates. Please check with a Gunlocke sales representative for samples of both the wood and laminate for color comparison before ordering.

Arpa laminate tops feature a 0.039" thick, high pressure laminate. For complete Arpa technical specifications please refer to the Arpa website at http://www.arpaindustriale.com/en/hpl/features.

Pionite laminate tops feature a 0.028" thick, Type F28 high pressure vertical grade laminate. For complete Pionite technical specifications please refer to the Pionite website at http://www.pionite.com/pionite/pages\_pionite/pionite\_specs.html.

Wilsonart laminate tops feature a 0.030" thick, Type 335 high pressure vertical grade laminate. For complete Wilsonart technical specifications please refer to the Wilsonart website at http://www.wilsonartcontract.com/Technical/.

### **SOLID SURFACE TOPS**

Solid surface tops with plywood subtops are a total of 1  $\frac{1}{2}$ " thick. Tops are constructed with  $\frac{1}{2}$ " Corian solid surface material applied to premium 1" plywood. The Corian 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  $\frac{1}{8}$ " 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. Multipiece 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 ½16" 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, silver or polished aluminum doors. Laminate, back painted glass and solid surface tops are available with silver 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.

### **Technical Specifications**

## TECHNOLOGY EXPOSED POWER UNITS

Rectangular units are 3 ¼"D x 13"W and available in a powder coated finish or polished aluminum. Each unit includes a power enclosure that contains either (2) or (4) cutouts for simplex/USB outlets. Each enclosure is rated for 15 amp, 125 volt with a circuit breaker. Units can be specified with 10' standard plug or 6' hardwire conduit option. Data plug-ins are ordered separately. Unit is field installed. UL Listed. Each USB simplex includes (2) 1 amp USB charging ports.

Round units are 7" diameter and available in a powder coated finish or polished aluminum. Each unit includes a power enclosure that contains (2) simplex outlets. Each enclosure is rated for 15 amp, 125 volt with a circuit breaker. Units can be specified with 10' standard plug or 6' hardwire conduit option. Data plug-ins are ordered separately. Unit is field installed. UL Listed. Each USB simplex includes (2) 1 amp USB charging ports.

## PERIMETER POWER MODULE

Perimeter power modules are 5  $^{1}$ /2"W x 2"H and available in white or black. Unit includes a smooth single-piece cover with cutouts for (2) power and (2) charging USB ports. 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.

### **POWER CABLE KIT**

Convenient way to connect all power cords to a single power source. Unit includes  $10^{\circ}$  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  $2.25^{\circ}$  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.

An optional mitered extruded aluminum triangular 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  $1 \frac{1}{2} \mathbb{W} \times 3 \mathbb{H}$  beam, anodized silver or black.

Base ships knocked down.

### METAL RIBBON BASES

Ribbon bases are constructed of 3/s" thick x 3" wide polished stainless 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.

### 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 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  $1 \frac{1}{2}$  W x 3" H beam, anodized 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.

Bases are available in veneer or painted

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 clamex connectors and solid wood sticks are glued in corners for added strength. Removable wire management panels are connected with keku fasteners. 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 triangular 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  $^{1} \slash '' W$  x 3"H beam, anodized silver or black. All beams include standard plastic wire managers mounted along the inside face of beams.

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.

Briefing 01/16

### REFERENCE

### **Technical Specifications**

- 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 approx 3.31 amps total maximum under full load. Standby power is 0.1W.

Ships knocked down.

### **TAPER BASES**

Taper bases are constructed of ½" plywood bent panels and ¾" 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  $1 \frac{1}{2} W x$  3"H beam, anodized 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.

### 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 cast aluminum feet mounted to a  $2.25^{\circ}$  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 mounted 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 ½" 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 powder coat silver/black and chrome finish.

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 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  $^{3}/^{1}$  thick. Back painted glass and solid surface tops are  $^{1}/^{2}$  thick.

Ribbon Base Credenzas include a 3/8" thick x 3" wide 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 behind 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 <sup>3</sup>/<sub>4</sub>" thick. Back painted glass and solid surface tops are <sup>1</sup>/<sub>2</sub>" 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  $-21 \frac{1}{2}$ "D x  $22 \frac{1}{2}$ "W x  $26 \frac{1}{4}$ "H, Buffet height internal dimensions  $-21 \frac{1}{2}$ "D x  $22 \frac{1}{2}$ "W x  $32 \frac{1}{2}$ "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.
- (RCY) Recycling Center includes a pull out shelf with 2 removable receptacles for trash/recycling. Shelf is mounted on soft close suspensions. Removable recycling

**Technical Specifications** 

bins are polymer white, 25 quart capacity.

- (RFG) Refrigeration Pedestal hinged door front can be left or right handed depending on specified location. Unit includes a large cutout in back panel panel for proper ventilation. Refrigeration unit NOT included. Most standard 1.7 or 1.8 cu ft refrigerators will fit in credenzas. Standard height internal dimensions 21 ½"D x 22 ½"W x 26 ¼"H, Buffet height internal dimensions 21 ½"D x 22 ½"W x 32 ½"H.
- · (AVR) AV Rack Pedestal hinged door front can be left or right handed depending on specified location. Unit includes a large cutout in back panel for proper ventilation. AV rack supplied. Rack is Middle Atlantic; model SRS2-12, used for 19" wide rack mounted A/V equipment. Black finish, weight capacity 100 lbs, 12 useable rack spaces or 21" of useable height, extends 19" for equipment servicing. For complete AV rack technical specifications please refer to the Middle Atlantic website at http://www.middleatlantic.com/. Standard height Internal dimensions -21 ½"D x 22 ½"W x 26 ¼"H, Buffet height internal dimensions  $-21 \frac{1}{2}$  D x  $22 \frac{1}{2}$  W x 32 ½"H.
- (CPU) CPU Pedestal includes a pull out shelf on top for laptop and keyboard tray. Shelf is mounted on soft close suspensions. The bottom portion of cabinet can be used for a printer or CPU. Standard height internal dimensions of bottom portion 21 ½ "D x 22 ½ "W x 19 ½" H, Buffet height internal dimensions of bottom portion 21 ½ "D x 22 ½ "W x 26 ½" H.

Each pedestal is equipped with a minimum of four adjustable glides.

### **MEDIA TABLES**

Available in wood, laminate, back painted glass, and solid surface tops.

Media wall is constructed of 3/4" thick 3-ply veneer 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  $^3/\!\!s$ "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 recommended 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, anodized 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.

## FREESTANDING MEDIA WALLS

Freestanding Media Walls are 24"D x 90"W x 84"H. Available single sided with TV/Whiteboard face and veneer back or double sided with TV/Whiteboard face on both sides. Flat screen TV's are mounted on a veneer filler panel that is on sliding hardware. The veneer panel slides 9.5" in each direction, allowing 28" of usable markerboard for a typical 60" TV.

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 sliding veneer panel. The veneer panel is  $42\,{}^{\rm "W}$  x  $35\,{}^{\rm "H}$ . Recommended for use with  $60\,{}^{\rm "}$  flat screen TV's and smaller. The veneer panel and media wall include cutouts for managing TV cables.

Chassis are made with veneer end panels which are constructed with l" thick bal-

anced 3-ply panels. End panels are connected with an inset top, back, and bottom panels which are 1" thick. Panels are securely fastened together with cam fasteners in conjunction with pressed hardwood biscuits that are securely adhered with PVA (white polyvinyl acetate) glue. A threaded steel glide plate is attached to the bottom panel to provide a durable connection between the glide and the bottom of pedestal. The glide plate is 10-gauge or 0.134" thick steel. The threaded steel glide plate provides a durable connection from glide to bottom of unit end panel. Each unit is equipped with a minimum of eight adjustable glides. The chassis is built and shipped 2-piece as top and bottom assemblies. The outside veneer / whiteboard faces are field installed.

The ends of the media wall include hinged doors with storage behind the doors. See media wall pricing pages for internal component specs.

### 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 rabitted 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  $1 \frac{1}{2} \text{W x}$  3"H beam, anodized silver or black. Beams

### REFERENCE

**Technical Specifications** 

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

### **SUSPENSIONS**

All drawers utilize zinc-coated steel, high-grade drawer suspensions which feature an integrated soft close mechanism. The suspensions are bottom mount and are concealed under the drawer body for a cleaner appearance when opening/closing drawers. Box drawer suspensions are 15" depth full extension and are load rated for 100 lb static load, 90 lb dynamic load. File and lateral file drawers are 18" depth full extension and are load rated for 150 lb static load, 135 lb dynamic load. Lateral files include an anti-tip mechanism that prevents more than one drawer from being opened at the same time.

### HINGES

Units with hinged doors include 95° free swinging hinges with touch latches. Hinges are fully adjustable.

### LOCKS

Silver or black face locks are optional on all standard height and buffet height credenza units. Locks specified on the buffet credenza are located on the lower hinged doors only; all hidden drawers are non-locking. Lock plugs are either factory or field installed.

#### **KEYING**

Keying is available either factory or field installed.

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

When the field installed keying option is selected, a lock cylinder will not be included in the furniture unit. A lock master key and lock cylinder package must be specified separately to install the lock cylinders in the field. The master key provides the ability for lock cylinders to be easily installed and removed in the field. (See page 11 to order master key and field installed lock cylinders.)

#### **FINISH**

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

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

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

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

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

#### **CLEANING FINISH**

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 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.

For specific cleaning instructions on Arpa, Pionite, or Wilsonart laminates please visit the websites listed below http://www.arpaindustriale.com/sites/default/files/download/tips\_for\_hpl\_cleaning.pdf.

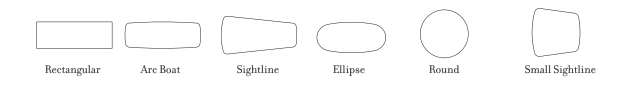
http://www.pionite.com/pionite/pages\_pionite/pionite\_specs.html.

http://www.wilsonartcontract.com/ Technical/.

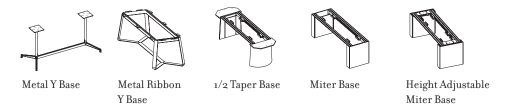
### **CLEANING GLASS**

Dust with damp cloth. Remove fingerprints 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.

### **TABLE TOPS**



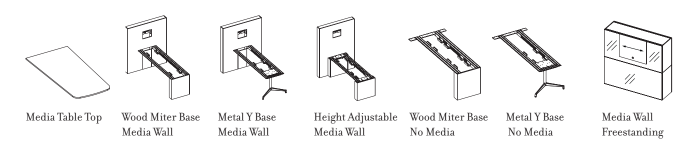
### **BASES**



### **BASES FOR SMALL TOPS**



### **MEDIA TABLE / MEDIA WALL**



### **BAR HEIGHT COLLABORATION TABLES**



### TRAINING TOPS







 $\operatorname{Corner}$ 



Half Round



Trapezoid

### **TRAINING BASES**



Flip Base with Casters For Rectangular Tops



Fixed Base with Glides For Rectangular Tops



Flip Base with Casters For Trapezoid/Round Tops

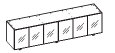


Fixed Base with Glides For Trapezoid/Round Tops

### **CREDENZAS & ANCILLARY**



Credenzas on Ribbon Base with Wood Doors



Credenzas on Ribbon Base with Glass Doors



Credenza to Floor



Credenza to Floor with Glass Doors



**Hospitality Cart** 



Tech Cart



Nested Tables



End Table

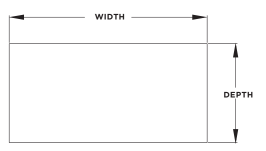


Laptop Table

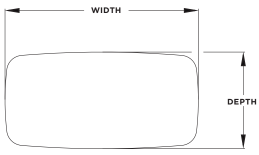


Whiteboards

### **BREADTH OF LINE**



### Rectangular



**Arc Boat** 

### 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

d x w	seating capacity	veneer grain direction	laminate grain direction
u x w	capacity	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	· · · · · · · · · · · · · · · · · · ·	width
		depth	
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
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

### **TOP SHAPES**

Rectangular and Arc Boat Tops

RECTANGULA	R AND ARC	<b>BOAT TOPS -</b>	WOOD
------------	-----------	--------------------	------

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

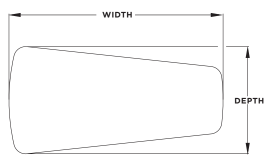
### RECTANGULAR AND ARC BOAT TOPS - LAMINATE, GLASS AND SOLID SURFACE

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

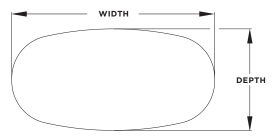
### **REFERENCE**

Sightline and Ellipse Tops

### **BREADTH OF LINE**



Sig	h	+1	lī	n	
319	ш		ш		c



**Ellipse** 

### 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

	d x w	seating capacity	veneer grain direction	laminate grain direction
Sightline				
	30/48 x 96	4 - 6	depth	width
	34/54 x 108	6 - 8	depth	width
	36/60 x 120	6 - 8	depth	width
	42/66 x 144	8 - 10	depth	width

### Ellipse

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

### **TOP SHAPES**

Sightline and Ellipse Tops

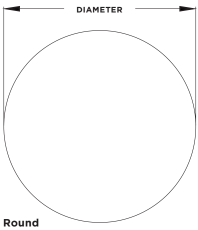
### SIGHTLINE

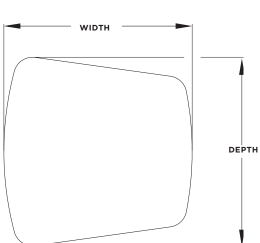
	WOOD	LAMINATE	GLASS/SOLID SURFACE
30/48 x 96			
34/54 x 108			
38/60 x 120			
42/66 x 144			

### **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
Round				
	30 x 30	2 - 3	-	-
	36 x 36	3 - 4	_	-
	42 x 42	4 - 5	-	-
	48 x 48	5 - 6	-	-
	54 x 54	7 - 8	_	-
	60 x 60	7 - 8	-	-

### Small Sightline

36/48 x 48	3 - 5	depth	width
48/60 x 60	5 - 7	depth	width

### **Small Sightline**

### 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

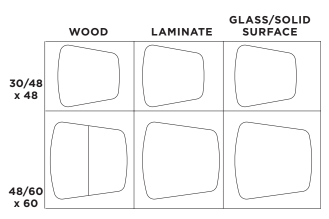
### **TOP SHAPES**

Round and Small Sightline Tops

### ROUND

	WOOD	LAMINATE	GLASS/SOLID SURFACE
30			
36			
42			
48			
54			
60			

### **SMALL SIGHTLINE**



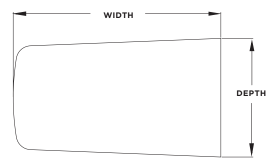
Gunlocke Gunlocke

Collaborative Bar Height and Media Table Tops

### **BREADTH OF LINE**



### **Collaborative Bar Height**



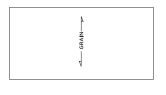
### **Media Table**

### 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
Collaborat	ive 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 14	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

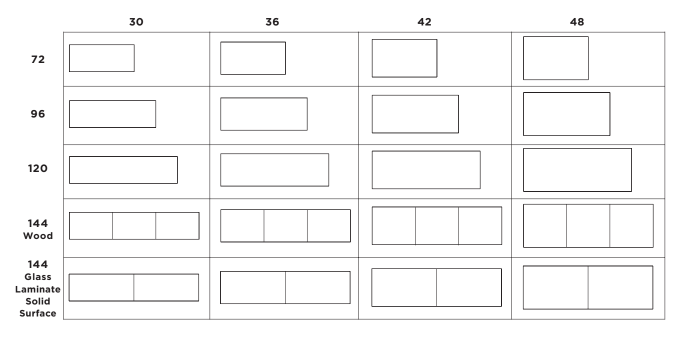
### Media Tables

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

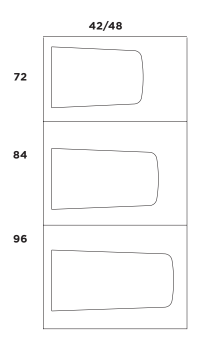
### **TOP SHAPES**

Collaborative Bar Height and Media Table Tops

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

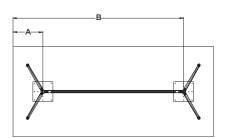


MEDIA TABLES - WOOD, LAMINATE, GLASS AND SOLID SURFACE

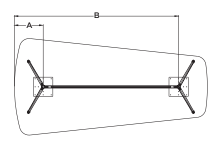


### **FLOOR MONUMENT LOCATION**

### **Metal Y Base**



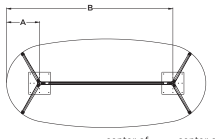
	d x w	center of base A	center of base B
Rectangular and	Arc Boat Tops		
	36 x 72	14 <sup>7</sup> /8	57 <sup>1</sup> /8
	36 x 84	15 <sup>7</sup> /8	68 <sup>1</sup> / <sub>8</sub>
	36 x 96	17 <sup>7</sup> /8	78 <sup>1</sup> / <sub>8</sub>
	42 x 72	14 <sup>7</sup> /8	57 <sup>1</sup> /8
	42 x 84	15 <sup>7</sup> /8	68 <sup>1</sup> / <sub>8</sub>
	42 x 96	17 <sup>7</sup> /8	78 <sup>1</sup> / <sub>8</sub>
	42 x 108	17 <sup>7</sup> /8	90 1/8
	42 x 120	17 <sup>7</sup> /8	102 <sup>1</sup> /8
	48 x 72	14 <sup>7</sup> /8	57 <sup>1</sup> / <sub>8</sub>
	48 x 84	15 <sup>7</sup> /8	68 <sup>1</sup> / <sub>8</sub>
	48 x 96	17 <sup>7</sup> /8	78 <sup>1</sup> / <sub>8</sub>
	48 x 108	17 <sup>7</sup> /8	90 1/8
	48 x 120	17 <sup>7</sup> /8	102 1/8



center of

center of

	d x w	base A	base B
Sightline Tops			
	30/48 x 96	17 <sup>7</sup> /8	78 <sup>1</sup> / <sub>8</sub>
	34/54 x 108	17 <sup>7</sup> /8	90 <sup>1</sup> / <sub>8</sub>
	38/60 x 120	17 <sup>7</sup> /8	102 <sup>1</sup> /8



d x w	base A	base B
	center of	center of

Ellipse Tops - No miter beam assembly

36 x 72	14 7/8	57 <sup>1</sup> /8
42 x 84	15 <sup>7</sup> /8	60 ½
48 x 96	17 <sup>7</sup> /8	78 <sup>1</sup> / <sub>8</sub>
48 x 108	23 7/8	84 1/8

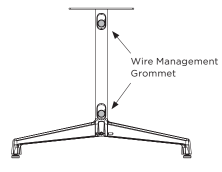
## Ellipse Tops - With miter beam assembly

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

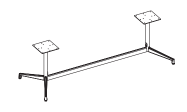
# **TECHNOLOGY LOCATIONS ON BASE**

## 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.





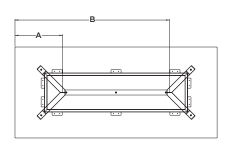


# **REFERENCE**

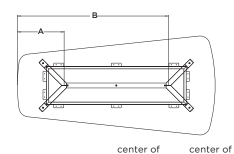
Floor Monument and Technology Locations on Base

# FLOOR MONUMENT LOCATION

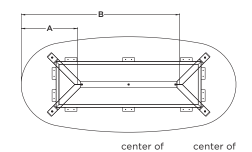
## **Ribbon Y Base**



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



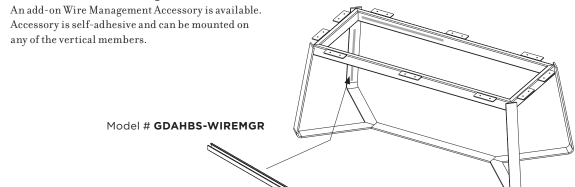
	d x w	base A	base B
Sightline Tops			
	30/48 x 96	26 7/16	69 <sup>9</sup> / <sub>16</sub>
	34/54 x 108	28 3/8	79 5/8
	38/60 x 120	28 3/8	91 5/8



	d x w	base A	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

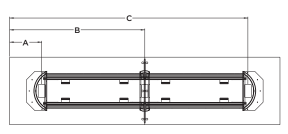
## **TECHNOLOGY LOCATIONS ON BASE**

## **Ribbon Y Base Wire Management**

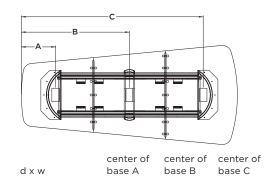


## **FLOOR MONUMENT LOCATION**

## 1/2 Taper Base

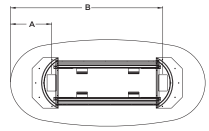


	d x w	center of base A	center of base B	center of base C
Rectangular	and Arc Boat	Tops		
	42 x 96	22 1/2	-	73 1/2
	42 x 108	22 1/2	-	85 <sup>1</sup> / <sub>2</sub>
	42 x 120	22 1/2	-	97 1/2
	48 x 96	22 1/2	-	73 <sup>1</sup> / <sub>2</sub>
	48 x 108	22 1/2	-	85 <sup>1</sup> / <sub>2</sub>
	48 x 120	22 1/2	-	97 <sup>1</sup> / <sub>2</sub>
	48 x 144	22 1/2	72	121 <sup>1</sup> / <sub>2</sub>
	48 x 168	21 <sup>7</sup> /8	84	146 <sup>1</sup> /8
	48 x 192	21 <sup>7</sup> /8	96	170 <sup>1</sup> / <sub>8</sub>
	54 x 120	21 1/2	-	98 1/2
	54 x 144	21 <sup>1</sup> / <sub>2</sub>	-	122 1/2
	54 x 168	21 <sup>1</sup> / <sub>2</sub>	84	146 <sup>1</sup> / <sub>2</sub>
	54 x 192	21 1/2	96	170 1/2
	60 x 120	21 1/2	-	98 1/2
	60 x 144	21 <sup>1</sup> / <sub>2</sub>	-	122 1/2
	60 x 168	21 <sup>1</sup> / <sub>2</sub>	84	146 <sup>1</sup> / <sub>2</sub>
	60 x 192	21 1/2	96	170 1/2



C	$\sim$	h	+1	ы,	ne	т,	~ "	~~
OI	a	П	ш	ш	пe	- 10	ユ	JS

38/60 x 120	22 1/2	-	97 <sup>1</sup> / <sub>2</sub>
42/66 x 144	22 1/2	72	121 <sup>1</sup> / <sub>2</sub>



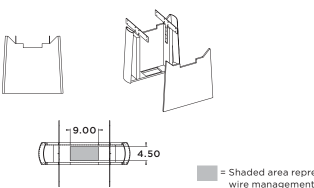
	center of	center of
d x w	base A	base B

Ellipse Tops

48 x 96	22 1/2	73 1/2
48 x 108	22 1/2	85 <sup>1</sup> / <sub>2</sub>

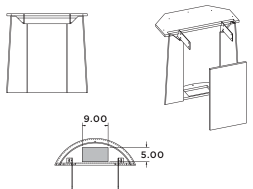
## **TECHNOLOGY LOCATIONS ON BASE**

## **Center Base Wire Management**



= Shaded area represents wire management location in base.

## **End Base Wire Management**

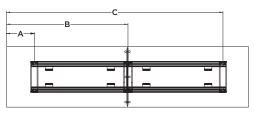


# **REFERENCE**

Floor Monument and Technology Locations on Base

## FLOOR MONUMENT LOCATION

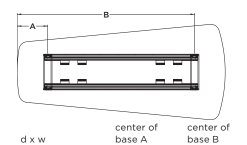
### **Miter Base**



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

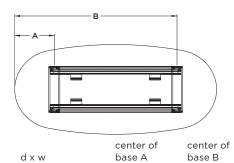
### Rectangular

and Arc Boat Tops					
36 x 72	21 1/8	-	50 <sup>7</sup> /8		
36 x 84	21 1/8	-	62 <sup>7</sup> /8		
36 x 96	21 <sup>1</sup> / <sub>8</sub>	_	74 <sup>7</sup> /8		
42 x 72	21 <sup>1</sup> /8	-	50 <sup>7</sup> /8		
42 x 84	21 <sup>1</sup> /8	_	62 <sup>7</sup> /8		
42 x 96	21 <sup>1</sup> /8	_	74 <sup>7</sup> /8		
42 x 108	21 <sup>1</sup> /8	_	86 7/8		
42 x 120	21 <sup>1</sup> / <sub>8</sub>	-	98 <sup>7</sup> /8		
48 x 72	21 <sup>1</sup> / <sub>8</sub>	-	50 <sup>7</sup> /8		
48 x 84	21 1/8	-	62 <sup>7</sup> /8		
48 x 96	21 1/8	-	74 <sup>7</sup> /8		
48 x 108	21 1/8	-	86 7/8		
48 x 120	21 1/8	-	98 <sup>7</sup> /8		
48 x 144	21 <sup>1</sup> /8	-	122 <sup>7</sup> /8		
48 x 168	19 <sup>5</sup> /8	84	149 <sup>3</sup> / <sub>8</sub>		
48 x 192	21 <sup>1</sup> / <sub>8</sub>	96	170 <sup>7</sup> /8		
54 x 120	21 <sup>1</sup> / <sub>8</sub>	-	98 7/8		
54 x 144	21 1/8	-	122 <sup>7</sup> /8		
54 x 168	19 <sup>5</sup> /8	84	149 <sup>3</sup> /8		
54 x 192	21 <sup>1</sup> / <sub>8</sub>	96	170 <sup>7</sup> /8		
60 x 120	21 <sup>1</sup> /8	-	98 <sup>7</sup> /8		
60 x 144	21 <sup>1</sup> /8	-	122 <sup>7</sup> /8		
60 x 168	19 <sup>5</sup> /8	84	149 <sup>3</sup> / <sub>8</sub>		
60 x 192	21 1/8	96	171 <sup>3</sup> /8		



Cia	h+	lina	Tons

30/48 x 96	21 <sup>1</sup> /8	74 <sup>7</sup> /8
34/54 x 108	21 <sup>1</sup> /8	86 <sup>7</sup> /8
38/60 x 120	21 <sup>1</sup> / <sub>8</sub>	98 <sup>7</sup> /8
42/66 x 144	21 <sup>1</sup> / <sub>8</sub>	122 <sup>7</sup> /8



Ellipse Tops

36 x 72	21 <sup>1</sup> /8	50 <sup>7</sup> /8
42 x 84	21 <sup>1</sup> /8	62 <sup>7</sup> /8
48 x 96	21 <sup>1</sup> /8	74 <sup>7</sup> /8
48 x 108	21 <sup>1</sup> /8	98 <sup>7</sup> /8

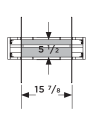
base A

# **TECHNOLOGY LOCATIONS ON BASE**

## **Center Base Wire Management**



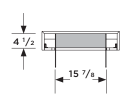




## **End Base Wire Management**







= Shaded area represents wire management location in base.

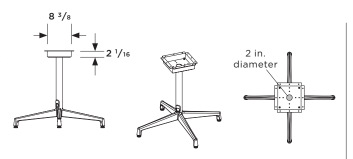
Gunlocke

### **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.



#### Non-Wire Management Base (shown as reference)

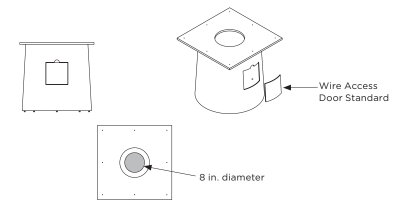
#### Ribbon X base

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



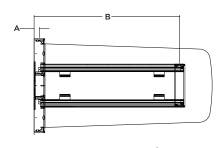
= Shaded area represents wire management location in base.

# **REFERENCE**

Floor Monument and Technology Locations on Base

### FLOOR MONUMENT LOCATION

## **Media Table Miter Base**



	center of	center of
d x w	base A	base B

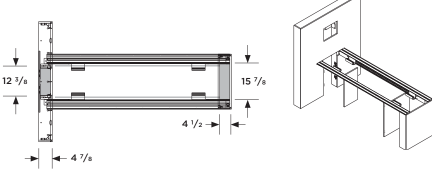
Media Table Tops

From Wall to Base

,	42/48 x 72	3	59 <sup>9</sup> / <sub>16</sub>
	42/48 x 84	3	71 <sup>9</sup> / <sub>16</sub>
	42/48 x 96	3	83 <sup>9</sup> / <sub>16</sub>

## **TECHNOLOGY LOCATIONS ON BASE**

# **Media Table Wire Management**

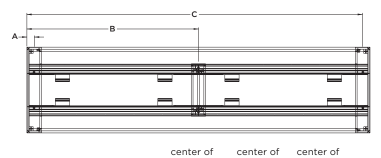


= Shaded area represents wire management location in base.

Gunlocke Gunlocke

### FLOOR MONUMENT LOCATION

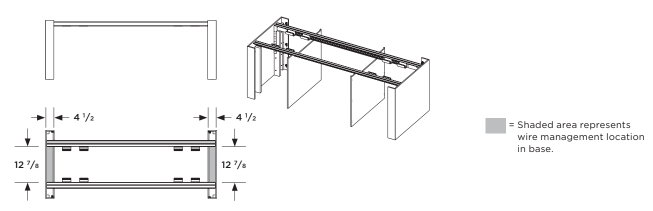
### **Collaboration Bar Height Base**



	d x w	base A	base B	base C
Collaboratio	n 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 <sup>7</sup> /8
	30 x 144	3 1/8	72	140 7/8
	36 x 72	3 1/8	-	68 <sup>7</sup> /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 <sup>7</sup> / <sub>8</sub>
	42 x 96	3 1/8	-	92 7/8
	42 x 120	3 1/8	-	116 <sup>7</sup> /8
	42 x 144	3 1/8	72	140 7/8
	48 x 72	3 1/8	-	68 <sup>7</sup> / <sub>8</sub>
	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 <sup>7</sup> / <sub>8</sub>

# **TECHNOLOGY LOCATIONS ON BASE**

# **Collaborative Base Wire Management**



## REFERENCE

Training Tables

### **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**

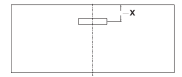
Modesty panel option are available for both fixed and flip top Briefing Tables. Modesty panel will be  $7^{1/2}$ " high and a  $^{1/2}$ " shorter than the overall width of the specified top. All modesty panels are hinged and pivot out of the way when the flip top mechanism is actuated to vertical position.

#### CONNECTIVITY

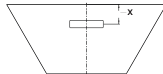
The Briefing table leg incorporates wire management capabilities. The leg channel serves to conceal power/data cords; the opening at the base of the cast leg allows plug passage to external power/data sources. Table top power/data access is offered in an exposed power option. See page XX for locations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

#### **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.



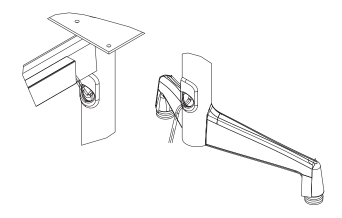




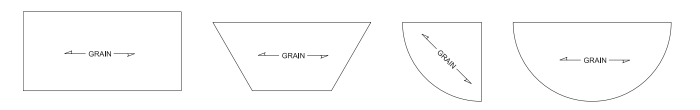
top size	Х
20"	5.75
24"	5.75
30"	7.375
36"	10.375

#### **WIRE MANAGEMENT**

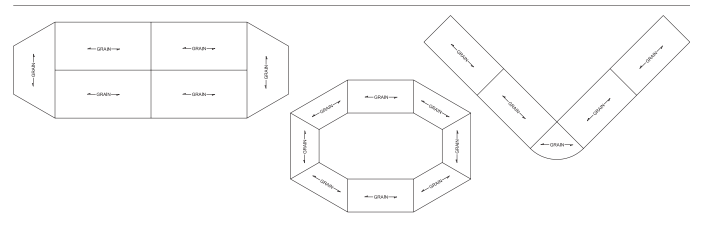
The Briefing extruded metal horizontal support beam includes a plastic wire manager. The polished aluminum leg incorporates wire management capabilities by means of a removable grommet. The leg channel serves to conceal power/data cords; the opening at the base of the cast leg allows plug passage to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



## **GRAIN DIRECTION**

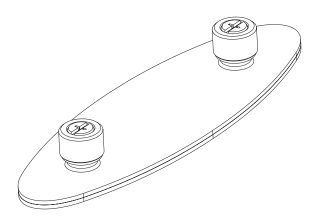


## **GRAIN DIRECTION GANGING CONFIGURATIONS**



## **TABLE GANGING**

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.

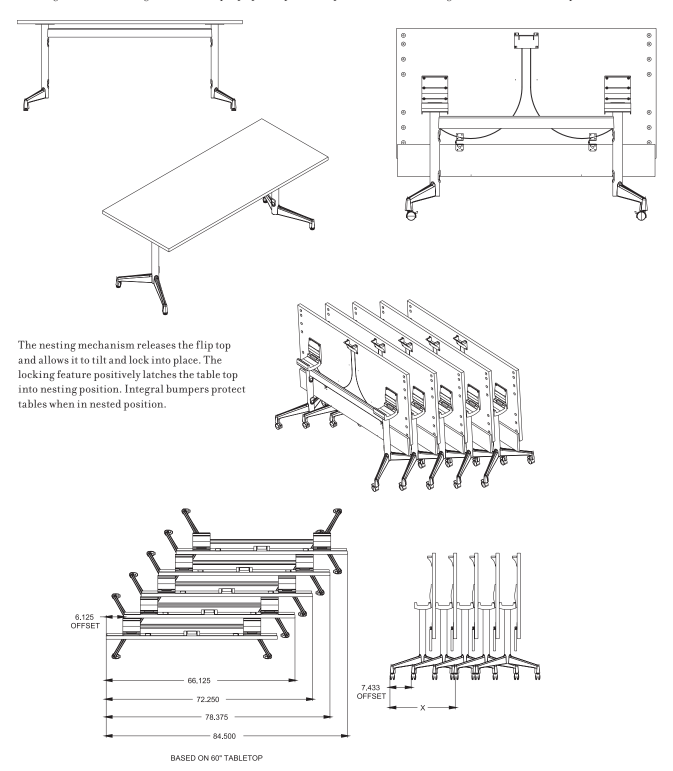


## **REFERENCE**

Training Tables

### **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.

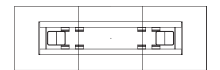


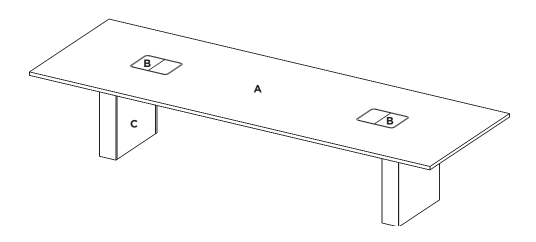
Briefing 01/16

# **TYPICALS**

Typicals
Conference48-53
Collaborative
Training
Occasional

Miter Base Table

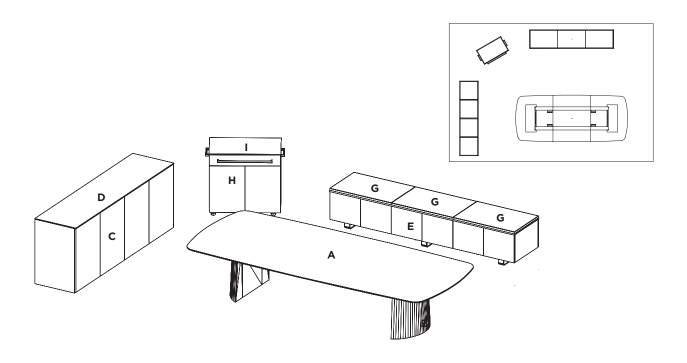




item	page	model number	description	qty	unit list	ext list
Α	72	GDATRT48144-W	Rect Top 48D x 144W, Wd	1	4,536	4,536
В	96	GDATPD-B	Dbl Port Std Plug, 4 Pwr + 2 USB + 2 Extron	2	2,100	4,200
С	119	GDAMBS144-AW	Miter Base, Std Hgt 144-A for 42/48D Tops, Wd	1	5,235	5,235
						13,971

Note: option upcharges are not included in list prices shown

1/2 Taper Base Table

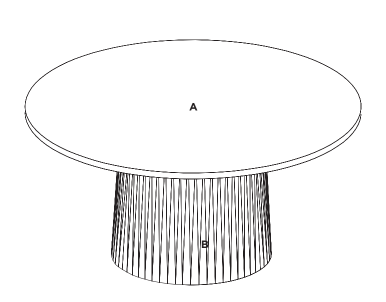


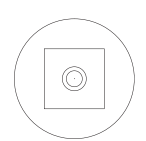
item	page	model number	description	qty	unit list	ext list
А	80	GDATAB60144-G	Arc Boat Top 60D x 144W, GIs	1	18.042	18,042
В	118	GDATBS144-B	Taper Base, Std Hgt 144-B for 54/60D Tops, Wd	1	7,397	7,397
С	181	GDACBS96-W	Cred Chassis 96W, Wd, Buffet Hgt	1	6,878	6,878
D	177	GDACWR2496-G	Cred Tops 24D x 96W, Gls	1	3,314	3,314
Ε	178	GDACLF108-W	Cred Chassis, Ribbon Base 108W, Low Hgt, Wd	1	5,750	5,750
F	177	GDACWR24108-W	Cred Tops 24D x 108W, Wd	1	1,405	1,405
G	176	GDACRED-CUSH36	Cred Ped Cushion 36W	3	399	1,197
Н	185	GDACHC2036-W	Hospitality Cart - Wd Chassis	1	2,750	2,750
1	184	GDACHT2036-G	Hospitality Cart - Gls Top	1	1,330	1,330

48,062

# **CONFERENCE TYPICAL 3**

Full Taper Base Table

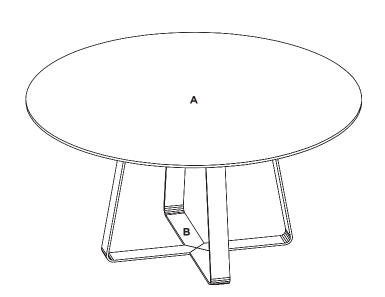


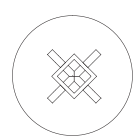


item	page	model number	description	qty	unit list	ext list
•	0.0	CDATEDOCO W	D. J.T CO W.J	1	7 407	7 407
А	86	GDATRD60-W	Rnd Tops 60, Wd	I	3,487	3,487
В	124	GDATBS-BW	Full Taper Base, Std Hgt -B for 54/60 Tops	1	2,625	2,625
						6,112

Note: option upcharges are not included in list prices shown

Metal Ribbon X Base Table

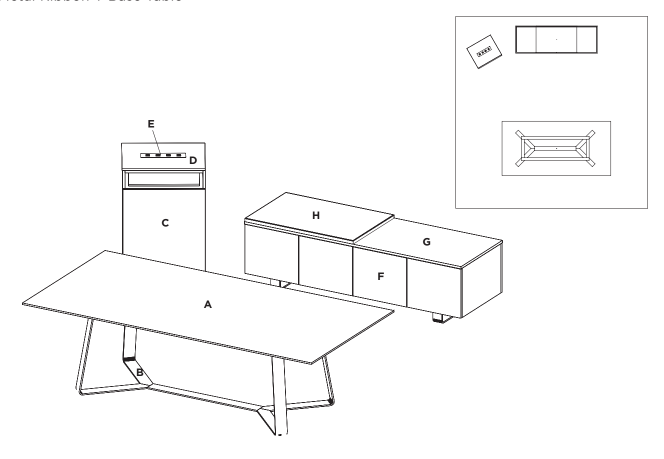




item	page	model number	description	qty	unit list	ext list
А	86	GDATRD60-G	Rnd Tops 60, Gls	1	7,496	7,496
В	123	GDAHBS-B	Ribbon X Base, Std Hgt -B for 54/60 Tops	1	4,300	4,300
						11.796

# **CONFERENCE TYPICAL 5**

Metal Ribbon Y Base Table



item	page	model number	description	qty	unit list	ext list
Α	72	GDATRT4896-G	Rect Top 48D x 96W, Gls	1	7,540	7,540
В	117	GDAHBS96-A	Ribbon Y Base, Std Hgt 96-A for 42/48D Tops	1	6,125	6,125
С	187	GDACTC2024-W	Tech Cart - Wd Chassis	1	2,400	2,400
D	186	GDACTT2024-W	Tech Cart - Wd Top	1	625	625
Ε	98	GDAEXP-UEEU	Exp Pwr Std Plug, 1 USB + 2 Pwr + 1 USB	1	900	900
F	178	GDACLF72-W	Cred Chassis, Ribbon Base 72W, Low Hgt, Wd	1	4,186	4,186
G	177	GDACWR2472-W	Cred Tops 24D x 72W, Wd	1	1,003	1,003
Н	176	GDACRED-CUSH36	Cred Ped Cushion 36W	1	399	399
						23,178

Note: option upcharges are not included in list prices shown

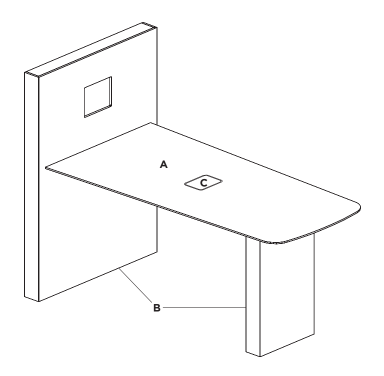
Metal X and Y Base Tables

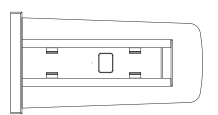


item	page	model number	description	qty	unit list	ext list
Α	84	GDATEL4284-L	Ellipse Tops 42D x 84W, Lam	1	1,865	1,865
В	116	GGAYBS84-A	Y Base, Std Hgt 84-A for 36/42/48D Tops	1	1,320	1,320
						3,185
С	86	GDATRD42-L	Rnd Tops 42, Lam	1	1,255	1,255
D	122	GGAXBT33-LD	Metal X Base 33", Bar Hgt, Glides	1	725	725
						1,980

# **COLLABORATIVE TYPICAL 1**

Media Table

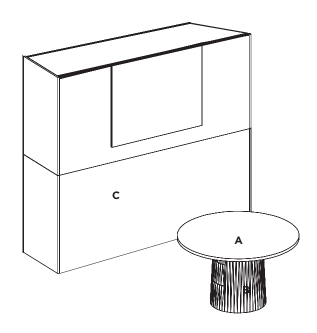


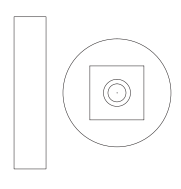


item	page	model number	description	qty	unit list	ext list
^	170	CDAMTT424006 C	Modia Thi Top 42 40D v 0CW Cla	1	0.671	0.671
Α	132	GDAMTT424896-G	Media Tbl Top 42-48D x 96W, Gls	ı	8,671	8,671
В	135	GDAMBTW96-W	Media Tbl Miter Bs 96W, Unfin Back, Bar Hgt, Wd	1	5,060	5,060
С	97	GDATPS-B	Sng Port Std Plug, 2 Pwr +1 USB + Extron	1	1,300	1,300
						15 031

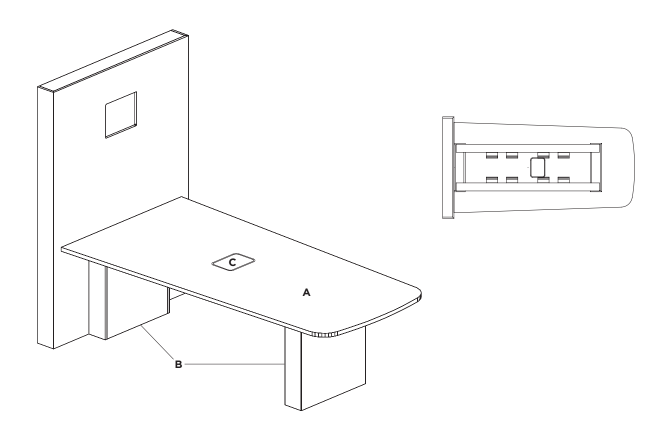
Note: option upcharges are not included in list prices shown

Freestanding Media Wall





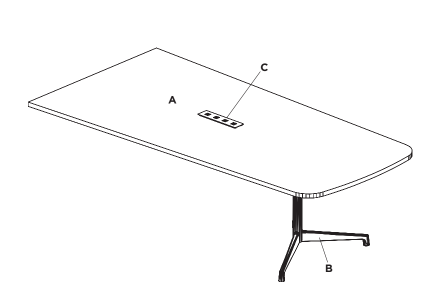
item	page	model number	description	qty	unit list	ext list
Α	86	GDATRD48-W	Rnd Tops 48, Wd	1	2,345	2,345
В	124	GDATBS-AW	Full Taper Base, Std Hgt -A for 42/48 Tops	1	2,500	2,500
С	142	GDAMWS249084-ABWG	Media Wall 24D x 90W x 84H, Single Sided TV	1	17,825	17,825
						22 670

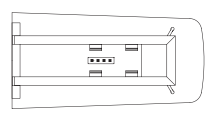


item	page	model number	description	qty	unit list	ext list
Α	132	GDAMTT424896-W	Media Tbl Top 42-48D x 96W, Wd	1	3,153	3,153
В	136	GDAMBAW96-W	Media Tbl Miter Bs 96W, Unfin Back, Adj Hgt, Wd	1	11,800	11,800
С	97	GDATPS-B	Sng Port Std Plug, 2 Pwr +1 USB + Extron	1	1,300	1,300
						16,253

Note: option upcharges are not included in list prices shown

Wall Mounted Media Table

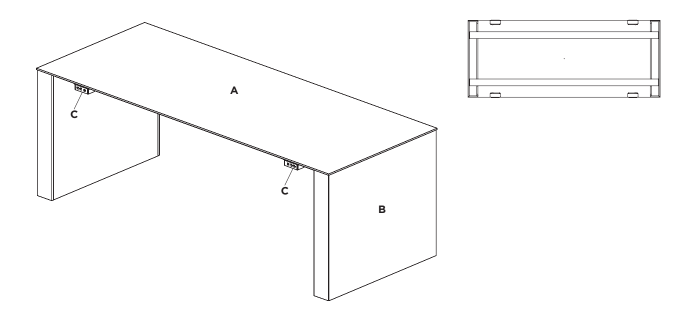




item	page	model number	description	qty	unit list	ext list
Α	132	GDAMTT424896-L	Media Tbl Top 42-48D x 96W, Lam	1	2,680	2,680
В	141	GDAYBSN96	Wall Mnt Metal Y Bs 96W, Std Hgt	1	2,100	2,100
С	98	GDAEXP-UEEU	Exp Pwr Std Plug, 1 USB + 2 Pwr + 1 USB	1	900	900
						5.680

# **COLLABORATIVE TYPICAL 5**

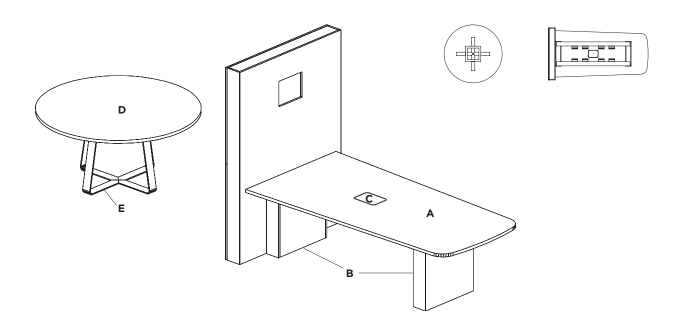
Bar Height Collaboration Table



item	page	model number	description	qty	unit list	ext list
Α	150	GDAPTT48120-G	Bar Hgt Collab Tbl Top 48D x 120W, Gls	1	10,108	10,108
В	152	GDAPBS48120-W	Bar Hgt Collab Tbl Base 48D x 120W, Wd	1	7,047	7,047
С	101	GDAPPM-EEU	Perimeter Pwr Std Plug, 2 Pwr + 2 USB	4	290	1,160
						18,316

Note: option upcharges are not included in list prices shown

Freestanding Media Table

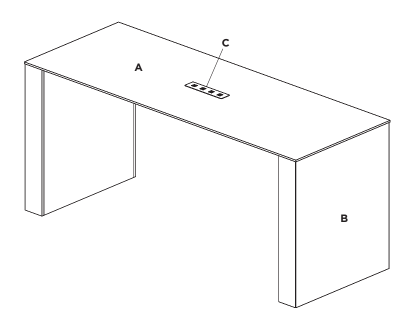


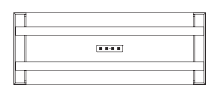
item	page	model number	description	qty	unit list	ext list
Α	132	GDAMTT424896-W	Media Tbl Top 42-48D x 96W, Wd	1	3,153	3,153
В	139	GDAMBAF96-W	Media Tbl Miter Bs 96W, Whtbrd Back, Adj Hgt, Wd	1	13,800	13,800
С	97	GDATPS-B	Sng Port Std Plug, 2 Pwr +1 USB + Extron	1	1,300	1,300
D	86	GDATRD60-W	Rnd Tops 60, Wd	1	3,487	3,487
E	123	GDAHBS-B	Ribbon X Base, Std Hgt -B for 54/60 Tops	1	4,300	4,300

26,040

# **COLLABORATIVE TYPICAL 7**

Bar Height Collaboration Table

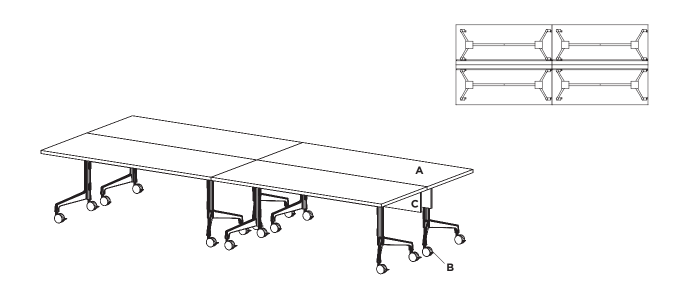




item	page	model number	description	qty	unit list	ext list
А	148	GDAPTT3696-W	Bar Hgt Collab Tbl Top 36D x 96W, Wd	1	1,750	1,750
В	152	GDAPBS3696-W	Bar Hgt Collab Tbl Base 36D x 96W, Wd	1	5,105	5,105
С	98	GDAEXP-UEEU	Exp Pwr Std Plug, 1 USB + 2 Pwr + 1 USB	1	900	900
						7.755

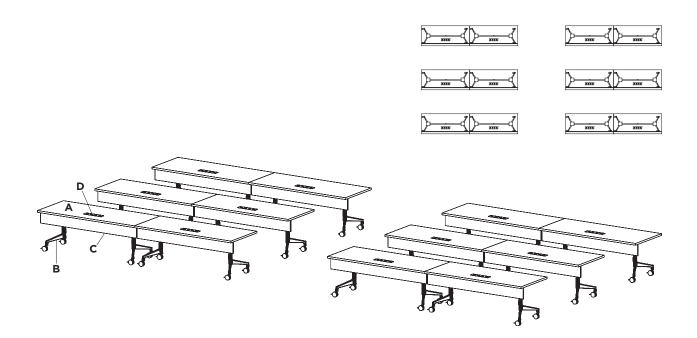
Note: option upcharges are not included in list prices shown

Gunlocke Gunlocke



item	page	model number	description	qty	unit list	ext list
А	158	GGATRT3072-W	Rect Top 30D X 72W, Wd	4	1.154	4,616
В	162	GGATBF3072	Flip Base w/ Casters 3072	4	1,600	6,400
С	165	GGATMH72-W	1/2 Modesty 72, Wd	4	800	3,200
						14.216

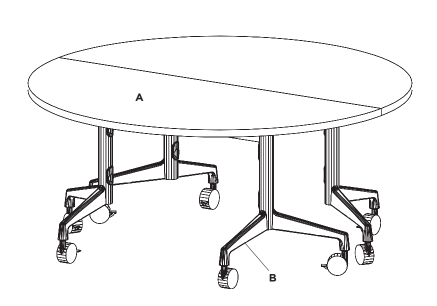
Total Per Table 3,554

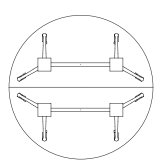


item	page	model number	description	qty	unit list	ext list
А	158	GGATRT3072-L	Rect Top 30D X 72W, Lm	12	923	11,078
В	162	GGATBF3072	Flip Base w/ Casters 3072	12	1,600	19,200
С	165	GGATMH72-P	1/2 Modesty 72, Pnt	12	680	8,160
D	98	GDAEXP-UEEU	Exp Pwr Std Plug, 1 USB + 2 Pwr + 1 USB	12	900	10,800
						40 270

Total Per Table 4,103

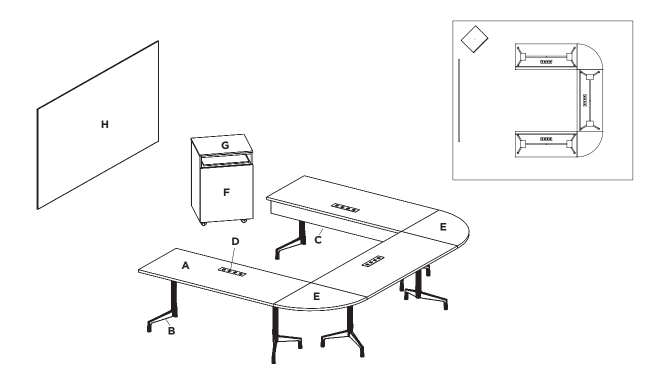
Note: option upcharges are not included in list prices shown





item	page	model number	description	qty	unit list	ext list
Α	160	GGATHR3060-W	Half Rnd Top 30D X 60W, Wd	2	1,025	2,050
В	164	GGATBZF3060	Flip Base w/ Casters 3060, Trap & 1/2 Rnd	2	1,570	3,140
						5,190

Total Per Table \$2,595



item	page	model number	description	qty	unit list	ext list
Α	158	GGATRT3072-W	Rect Top 30D X 72W, Wd	3	1,154	3,462
В	163	GGATBX3072	Fixed Base w/ Glides 3072	3	1,120	3,360
С	165	GGATMH72-W	1/2 Modesty 72, Wd	3	800	2,400
D	98	GDAEXP-UEEU	Exp Pwr Std Plug, 1 USB + 2 Pwr + 1 USB	3	900	2,700
Ε	159	GGATCR30-W	Cnr Top 30, Wd	2	974	1,948
F	187	GDACTC2024-W	Tech Cart - Wd Chassis	1	2,400	2,400
G	186	GDACTT2024-W	Tech Cart - Wd Top	1	625	625
Н	183	ACWHT48H96W-G	Wall Mnt Glass Magnetic Whiteboard 48H x 96W	1	3,400	3,400
						20,295

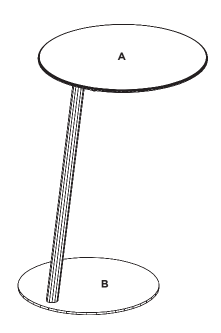
Total Per Table \$3,974

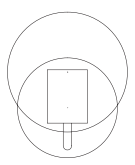
Note: option upcharges are not included in list prices shown

Gunlocke Gunlocke

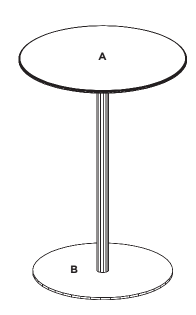
# **OCCASIONAL TYPICAL 1**

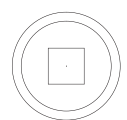
Laptop Table





item	page	model number	description	qty	unit list	ext list
А	190	GMATRD18-W	Rnd Top 18dia, Wd	1	500	500
В	191	GMABLT-DISC24H	Laptop Tbl Disc Base 15dia x 24H	1	700	700
						1.200



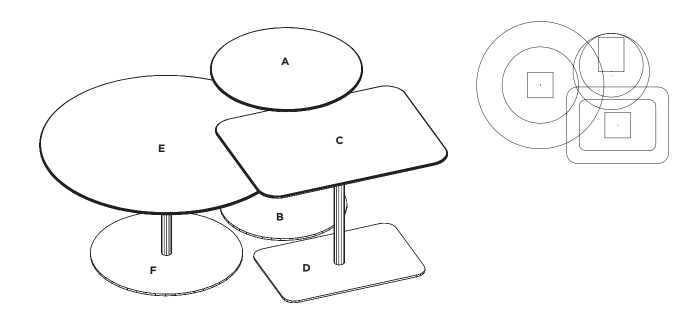


item	page	model number	description	qty	unit list	ext list
А	190	GMATRD18-W	Rnd Top 18dia, Wd	1	500	500
В	191	GMABET-DISC24H	End Tbl Disc Base 15dia x 24H	1	700	700
						1,200

Note: option upcharges are not included in list prices shown

Gunlocke Gunlocke

**Nested Tables** 



item	page	model number	description	qty	unit list	ext list
Α	190	GMATRD18-W	GUN Briefing Rnd Top 18dia, Wd	1	500	500
В	191	GMABNT-DISC19H	GUN Briefing Nesting Tbl Disc Base 15dia x 19H	1	700	700
С	190	GMATRS1824-W	GUN Briefing Soft Rect Top 24x18, Wd	1	600	600
D	191	GMABNT-RECT17H	GUN Briefing Nesting Tbl Rect Base 12W x 18D x 17H	1	900	900
Е	190	GMATRD30-W	GUN Briefing Rnd Top 30dia, Wd	1	900	900
F	191	GMABNT-DISC15H	GUN Briefing Nesting Tbl Disc Base 18dia x 15H		800	800
						4,400

Note: option upcharges are not included in list prices shown

# **CONFERENCE TABLE TOPS**

Conference Table Tops	69-94
Rectangular	70-75
Arc Boat	76-81
Sightline	82-83
Ellipse	84-85
Round	86-87
Small Sightline	88-89

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surfac	glass
36" RECTANGULAR	36	72	GDATRT3672	1,275	1,403	956	1,116	4,208	3,506
	36	84	GDATRT3684-	1,475	1,623	1,106	1,291	4,868	4,056
	36	96	GDATRT3696-	1,750	1,925	1,313	1,531	5,775	4,813

## 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.

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

## Example

 GDATRT3672-W.NC215.OP.SQ.CIE
 OP
 SQ
 CIE

 MODEL NUMBER
 FINISH
 TOP UV FINISH
 EDGE DETAIL
 TECHNOLOG CUTOUT

	36" DE						
technology cutout option	cutout option code	description	36 x 72	36 x 84	36 x 96	technology model # required	quantity
No Technolog	y Cutout						
	GN	No technology cutout	•	•	•	GN	N/A
1 Technology (	Cutout						
	C1E	1 Exposed power	•	•	•	GDAEXP	1

Note: Above options are for cutout only, technology unit ordered separately on pages 98-100.

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surface	glass
42" RECTANGULAR	42	72	GDATRT4272-	1,937	2,131	1,356	1,647	6,393	5,327
	42	84	GDATRT4284-	2,316	2,548	1,621	1,969	7,644	6,370
	42	96	GDATRT4296-	2,422	2,664	1,696	2,059	7,993	6,661
	42	108	GDATRT42108-	2,930	3,223	2,051	2,491	9,670	8,059
	42	120	GDATRT42120-	3,163	3,479	2,214	2,689	10,438	8,699
48" RECTANGULAR	48	72	GDATRT4872-	2,126	2,339	1,488	1,807	7,016	5,847
	48	84	GDATRT4884-	2,548	2,803	1,784	2,166	8,408	7,007
	48	96	GDATRT4896-	2,742	3,016	1,919	2,331	9,048	7,540
	48	108	GDATRT48108-	3,215	3,536	2,250	2,732	10,608	8,840
	48	120	GDATRT48120-	3,676	4,043	2,573	3,124	12,130	10,108
	48	144	GDATRT48144- L	4,536	4,990	3,175	3,856	14,970	12,475
	48	168	GDATRT48168	5,145	5,660	3,602	4,374	16,980	14,150
	48	192	GDATRT48192-	6,095	6,705	4,267	5,181	20,114	16,761

## 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.

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

## Example

GDATRT4272-W	NC215 FINISH	OP TOP UV	SQ	CIE
HODEL NOMBER	1 1141511	FINISH	DETAIL	CUTOUT

## 42" AND 48" RECTANGULAR TOPS

48" DEPTH TOPS

													١.				
technology cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120	48 × 72	48 × 84	48 × 96	48 × 108	48 × 120	48 × 144	48 × 168	48 × 192	technology model # required	qty
No Techno	ology Cuto	ut															
	GN	No technology cutout	•	•	•	•	•	•	•	•	•	•	•	•	•	GN	N/A
1 Technolo	gy Cutout	·															
0	C1E	1 Exposed power	•	•	•	•	•	•	•	•	•	•	•	•	•	GDAEXP	1
0	C1SA C1SV	1 Single port 1 Single port, veneer door	•	•	•	•	•	•	•	•	•	•	•	•	•	GDATPS	1
	C1DA C1DV	1 Double port 1 Double port, veneer door	•	•	•	•	•	•	•	•	•	•	•	•	•	GDATPD	1
2 Technolo	ogy Cutou	ts									•						
0 0	C2EE	2 Exposed power units				•	•				•	•	•	•	•	GDAEXP	2
0 0	C2SSA C2SSV	2 Single ports 2 Single ports, veneer door				•	•				•	•	•	•	•	GDATPS	2
	C2DDA C2DDV	2 Double ports 2 Double ports, veneer door				•	•				•	•	•	•	•	GDATPD	2
3 Technolo	ogy Cutou	ts															
0 0 0	C3EEE	3 Exposed power units											•	•	•	GDAEXP	3
0 0 0	C3SSSA C3SSSV	3 Single ports 3 Single ports, veneer door											•	•	•	GDATPS	3
000	C3DDDA C3DDDV	3 Double ports 3 Double ports, veneer door											•	•	•	GDATPD	3

42" DEPTH TOPS

Note: Above options are for cutout only; technology unit ordered separately on pages 96-100.

## PORT DOOR MATERIAL UPCHARGES:

#### V Veneer (Add \$200 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> 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 <u>only</u> 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	laminate 1	laminate 2	solid surface	glass
54" RECTANGULAR	54	120	GDATRT54120-	4,050	4,455	2,835	3,443	13,365	11,138
	54	144	GDATRT54144-	4,881	5,370	3,417	4,149	16,109	13,424
	54	168	GDATRT54168-	5,870	6,457	4,109	4,989	19,370	16,141
	54	192	GDATRT54192-	6,889	7,578	4,822	5,856	22,734	18,945
60" RECTANGULAR	60	120	GDATRT60120-	4,500	4,950	3,150	3,825	14,850	12,375
	60	144	GDATRT60144	5,705	6,276	3,994	4,849	18,827	15,689
	60	168	GDATRT60168-	7,050	7,755	4,935	5,993	23,265	19,388
	60	192	GDATRT60192-	8,050	8,855	5,635	6,843	26,565	22,138

## 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.

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

## Example

GDATRT54120-W.NC215.OP.SQ.C1E

GDATRT54120-W NC215 OP SQ CIE
MODEL NUMBER FINISH TOP UV EDGE DETAIL CUTOUT

## 54" AND 60" RECTANGULAR TOPS

			54	" DEP	тн тс	PS	60"	DEPT	н тог	PS	7	
technology cutout option	cutout option code	description	54 × 120	54 × 144	54 × 168	54 × 192	60 × 120	60 × 14 4	60 × 168	60 × 192	technology model # required	qty
No Techno	logy Cuto	out										
	GN	No technology cutout	•	•	•	•	•	•	•	•	GN	N/A
1 Technolo	gy Cutou	<b>:</b>										
0	C1E	1 Exposed power	•	•	•	•	•	•	•	•	GDAEXP	1
0	C1SA C1SV	1 Single port 1 Single port, veneer door	•	•	•	•	•	•	•	•	GDATPS	1
	C1DA C1DV	1 Double port 1 Double port, veneer door	•	•	•	•	•	•	•	•	GDATPD	1
2 Technolo	ogy Cutou	ts										
	C2EE	2 Exposed power units	•	•	•	•	•	•	•	•	GDAEXP	2
0 0	C2SSA C2SSV	2 Single ports 2 Single ports, veneer door	•	•	•	•	•	•	•	•	GDATPS	2
	C2DDA C2DDV	2 Double ports 2 Double ports, veneer door		•	•	•		•	•	•	GDATPD	2
3 Technolo	ogy Cutou	ts										
0 0 0	C3EEE	3 Exposed power units		•	•	•		•	•	•	GDAEXP	3
0 0 0	C3SSSA C3SSSV	3 Single ports 3 Single ports, veneer door		•	•	•		•	•	•	GDATPS	3
	C3DDDA C3DDDV	3 Double ports 3 Double ports, veneer door		•	•	•		•	•	•	GDATPD	3

Note: Above options are for cutout only, technology unit ordered separately on pages 96-100.

#### PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$200 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> 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 <u>only</u> 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	laminate 1	laminate 2	solid surface	glass
36" ARC BOAT	36	72	GDATAB3672-	1,466	1,613	1,100	1,265	4,839	4,032
	36	84	GDATAB3684-	1,696	1,866	1,272	1,463	5,598	4,665
	36	96	GDATAB3696-	2,013	2,214	1,509	1,736	6,641	5,534

## 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.

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

## Example

 GDATAB3672-W.NC215.OP.SQ.C1E
 OP
 SQ
 CIE

 MODEL NUMBER
 FINISH
 TOP UN FINISH
 EDGE DETAIL
 TECHNOLOG CUTOUT

			36" [	DEPTH 1	TOPS		
technology cutout option	cutout option code	description	36 × 72	36 × 84	36 × 96	technology model # required	quantity
No Technolog	y Cutout						
	GN	No technology cutout	•	•	•	GN	N/A
1 Technology	Cutout						
	C1E	1 Exposed power	•	•	•	GDAEXP	1

Note: Above options are for cutout only, technology unit ordered separately on pages 98-100.

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surface	glass
42" ARC BOAT	42	72	GDATAB4272-	2,228	2,451	1,559	1,793	7,352	6,126
	42	84	GDATAB4284-	2,664	2,930	1,865	2,144	8,791	7,326
	42	96	GDATAB4296-	2,786	3,064	1,950	2,242	9,192	7,660
	42	108	GDATAB42108-	3,370	3,707	2,359	2,713	11,121	9,268
	42	120	GDATAB42120-	3,638	4,001	2,546	2,928	12,004	10,004
48" ARC BOAT	48	72	GDATAB4872-	2,445	2,689	1,711	1,968	8,068	6,723
	48	84	GDATAB4884-	2,930	3,223	2,051	2,359	9,670	8,058
	48	96	GDATAB4896	3,153	3,469	2,207	2,538	10,406	8,671
	48	108	GDATAB48108	3,697	4,067	2,588	2,976	12,200	10,166
	48	120	GDATAB48120	4,227	4,650	2,959	3,403	13,949	11,625
	48	144	GDATAB48144- L	5,217	5,738	3,652	4,200	17,215	14,326
	48	168	GDATAB48168	5,917	6,509	4,142	4,763	19,527	16,272
	48	192	GDATAB48192-	7,009	7,710	4,906	5,642	23,131	19,275

## PRODUCT INFO

## Note:

Type must be specified as part of model number.

- W = WoodVeneer
- L = Laminate
- S = Solid Surface
- G = Glass

#### Spec Tip

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

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

## Example

GDATAB4272-W.NC215.OP.SQ.C1E

GDATAB4272-W NC215 OP SQ CIE
MODEL NUMBER FINISH TOP UV EDGE TECHNOLOG CUTOUT

			42	" DE	PTH	і то	PS		4	48" C	ЕРТ	нт	OPS				
technology cutout option	cutout option code	description	42 × 72	42 × 84	42 × 96	42 × 108	42 × 120	48 × 72	48 × 84	48 × 96	48 × 108	48 × 120	48 × 144	48 × 168	48 × 192	technology model # required	qty
No Techno	logy Cuto	ut															
	GN	No technology cutout	•	•	•	•	•	•	•	•	•	•	•	•	•	GN	N/A
1 Technolo	gy Cutout																
	C1E	1 Exposed power	•	•	•	•	•	•	•	•	•	•	•	•	•	GDAEXP	1
	C1SA C1SV	1 Single port 1 Single port, veneer door	•	•	•	•	•	•	•	•	•	•	•	•	•	GDATPS	1
	C1DA C1DV	1 Double port 1 Double port, veneer door	•	•	•	•	•	•	•	•	•	•	•	•	•	GDATPD	1
2 Technolo	gy Cutou	ts															
	C2EE	2 Exposed power units				•	•				•	•	•	•	•	GDAEXP	2
	C2SSA C2SSV	2 Single ports 2 Single ports, veneer door				•	•				•	•	•	•	•	GDATPS	2
	C2DDA C2DDV	2 Double ports 2 Double ports, veneer door				•	•				•	•	•	•	•	GDATPD	2
3 Technolo	gy Cutou	ts															
	C3EEE	3 Exposed power units											•	•	•	GDAEXP	3
	C3SSSA C3SSSV	3 Single ports 3 Single ports, veneer door											•	•	•	GDATPS	3
	C3DDDA C3DDDV	3 Double ports 3 Double ports, veneer door											•	•	•	GDATPD	3

Note: Above options are for cutout only, technology unit ordered separately on pages 96-100.

## PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$200 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> 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 <u>only</u> 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	laminate 1	laminate 2	solid surfac	glass
54" ARC BOAT	54	120	GDATAB54120	4,658	5,123	3,260	3,749	15,370	12,808
	54	144	GDATAB54144-	5,614	6,175	3,930	4,519	18,525	15,438
	54	168	GDATAB54168-	6,750	7,425	4,725	5,434	22,275	18,563
	54	192	GDATAB54192	7,922	8,715	5,546	6,377	26,144	21,786
60" ARC BOAT	60	120	GDATAB60120-	5,175	5,693	3,623	4,166	17,078	14,231
	60	144	GDATAB60144	6,561	7,217	4,593	5,281	21,650	18,042
	60	168	GDATAB60168-	8,108	8,918	5,675	6,527	26,755	22,296
	60	192	GDATAB60192	9,258	10,183	6,480	7,452	30,550	25,458

## 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.

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

## Example

MODEL NUMBER

GDATAB54120-W.NC215.OP.SQ.C1E GDATAB54120-W NC215 OP SQ CIE FINISH

			54	" DEP	тн тс	PS	60"	DEPT	н тор	s		
technology cutout option	cutout option code	description	54 × 120	54 × 144	54 × 168	54 × 192	60 × 120	60 × 14 4	60 × 168	60 × 192	technology model # required	qty
No Techno	logy Cutou	t										
	GN	No technology cutout	•	•	•	•	•	•	•	•	GN	N/A
1 Technolo	gy Cutout											
	C1E	1 Exposed power	•	•	•	•	•	•	•	•	GDAEXP	1
	C1SA C1SV	1 Single port 1 Single port, veneer door	•	•	•	•	•	•	•	•	GDATPS	1
	C1DA C1DV	1 Double port 1 Double port, veneer door	•	•	•	•	•	•	•	•	GDATPD	1
2 Technolo	gy Cutouts	<b>.</b>										
	C2EE	2 Exposed power units	•	•	•	•	•	•	•	•	GDAEXP	2
	C2SSA C2SSV	2 Single ports 2 Single ports, veneer door	•	•	•	•	•	•	•	•	GDATPS	2
	C2DDA C2DDV	2 Double ports 2 Double ports, veneer door		•	•	•		•	•	•	GDATPD	2
3 Technolo	gy Cutouts	<b>3</b>										
	C3EEE	3 Exposed power units		•	•	•		•	•	•	GDAEXP	3
	C3SSSA C3SSSV	3 Single ports 3 Single ports, veneer door		•	•	•		•	•	•	GDATPS	3
	C3DDDA C3DDDV	3 Double ports 3 Double ports, veneer door		•	•	•		•	•	•	GDATPD	3

Note: Above options are for cutout only, technology unit ordered separately on pages 96-100.

#### PORT DOOR MATERIAL UPCHARGES:

V Veneer (Add \$200 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> 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 <u>only</u> 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	laminate 1	laminate 2	solid surfac	glass
SIGHTLINE	30/48	96	GDATSL304896-	3,153	3,469	2,207	2,680	10,406	8,671
	34/54	108	GDATSL3454108-	3,697	4,067	2,588	3,142	12,200	10,166
	38/60	120	GDATSL3860120-	4,658	5,123	3,260	3,959	15,370	12,808
	42/66	144	GDATSL4266144-	6,561	7,217	4,593	5,577	21,650	18,042

#### Sightline Top and Base Matrix

	Metal Y Base + Beam	Metal Ribbon Base	1/2 Taper Base	Miter Base
GDATSL304896-	GGAYBS96-A + GDAYBEAM96*	GDAHBS96-C	-	GDAMBS96-C
GDATSL3454108-	GGAYBS108-A + GDAYBEAM108	GDAHBS108-A	-	GDAMBS108-A
GDATSL3860120-	GGAYBS120-A + GDAYBEAM120	GDAHBS120-A	GDATBS120-A	GDAMBS120-A
GDATSL4266144-	-	-	GDATBS144-B	GDAMBS144-B

Note: Only standard height bases are listed above. Bases that are available in alternate height options will follow same rules.

## 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.

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

## Example

GDATSL304896-W

GDATSL304896-W NC215 OP SQ CIE

MODEL NUMBER FINISH TOP UV EDGE TECHNOLO
FINISH DETAIL CUTOUT

<sup>\*</sup>GDAYBEAM96 miter beam assembly is optional on this size top.

technology cutout	cutout		30/48 × 96	34/54 × 108	38/60 × 120	42/66 × 144	technology model #	
option	code	description	3	3,	38	4	required	qty
No Techno	logy Cuto	ut		1				
	GN	No technology cutout	•	•	•	•	GN	N/A
1 Technolog	gy Cutout							
	C1E	1 Exposed power	•	•	•	•	GDAEXP	1
	C1SA C1SV	1 Single port 1 Single port, veneer door	•	•	•	•	GDATPS	1
	C1DA C1DV	1 Double port 1 Double port, veneer door	•	•	•	•	GDATPD	1
2 Technolo	gy Cutout	s						
	C2EE	2 Exposed power units			•	•	GDAEXP	2
	C2SSA C2SSV	2 Single ports 2 Single ports, veneer door			•	•	GDATPS	2
	C2DDA C2DDV	2 Double ports 2 Double ports, veneer door				•	GDATPD	2
3 Technolo	gy Cutout	s						
	C3EEE	3 Exposed power units				•	GDAEXP	3
	C3SSSA C3SSSV	3 Single ports 3 Single ports, veneer door				•	GDATPS	3
	C3DDDA C3DDDV	3 Double ports 3 Double ports, veneer door				•	GDATPD	3

Note: Above options are for cutout only, technology unit ordered separately on pages 96-100.

#### **PORT DOOR MATERIAL UPCHARGES:**

## V Veneer (Add \$200 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> 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 <u>only</u> 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.

ELLIPSE TOPS

Briefing
01/16

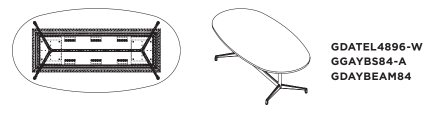
	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surface	glass
ELLIPSE	36	72	GDATEL3672-	1,466	1,613	1,100	1,265	4,839	4,032
	42	84	GDATEL4284-	2,664	2,930	1,865	2,144	8,791	7,326
	48	96	GDATEL4896-	3,153	3,469	2,207	2,538	10,406	8,671
	48	108	GDATEL48108-	3,697	4,067	2,588	2,976	12,200	10,166

Ellipse Tops are recommended for use with Metal Y Bases on pg. 116 for maximum leg clearance.

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



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.



## 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.

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

## Example

 GDATEL3672-W.NC215.OP.SQ.C1E
 OP
 SQ
 CIE

 MODEL NUMBER
 FINISH
 TOP UV FINISH
 EDGE DETAIL
 TECHNOLOG CUTOUT

technology cutout option	cutout option code	description	36 × 72	42 × 84	48 × 96	technology model # required	quantity
No Technolog	y Cutout						
	GN	No technology cutout	•	•	•	GN	N/A
1 Technology	Cutout						
	C1E	1 Exposed power	•	•	•	GDAEXP	1
	C1SA C1SV	1 Single port 1 Single port, veneer door		•	•	GDATPS	1
	C1DA C1DV	1 Double port 1 Double port, veneer door		•	•	GDATPD	1

Note: Above options are for cutout only, technology unit ordered separately on pages 96-100.

#### **PORT DOOR MATERIAL UPCHARGES:**

#### V Veneer (Add \$200 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> 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 <u>only</u> 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.

# **ROUND TOPS**

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surface	glass
ROUND	30	30	GDATRD30-	1,500	1,650	1,125	1,313	3,870	3,225
	36	36	GDATRD36-	1,650	1,815	1,238	1,444	4,257	3,548
	42	42	GDATRD42-	1,793	1,973	1,255	1,524	4,627	3,855
	48	48	GDATRD48-	2,345	2,580	1,642	1,994	6,051	5,043
	54	54	GDATRD54-	2,866	3,152	2,006	2,436	7,394	6,161
	60	60	GDATRD60-	3,487	3,835	2,441	2,964	8,995	7,496

## 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.

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

## Example

GDATRD30-W.NC215.OP.SQ.C1R

GDATRD30-W NC215 OP SQ CIE
MODEL NUMBER FINISH TOP UV EDGE TECHNOLOG
CUTOUT

See inside front cover for required option codes

technology cutout option	cutout option code	description	30 dia.	36 dia.	42 dia.	48 dia.	54 dia.	60 dia.	technology model # required	quantity
No Technolog	y Cutout GN	No technology cutout	•	•	•	•	•	•	GN	N/A
1 Technology	Cutout									
0	C1R	1 Exposed power	•	•	•	•	•	•	GDAEXPR	1

Note: Above options are for cutout only, technology unit ordered separately on page 100.

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surfac	glass
SIGHTLINE	36/48	48	GDATSL364848-	2,404	2,645	1,683	2,044	6,203	5,169
	48/60	60	GDATSL486060-	3,574	3,931	2,502	3,038	9,220	7,684

## 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.

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

# Example GDATSL364848-W.NC215.OP.SQ.CIR

GDATSL364848-W.NC215	.OP.SQ.C1R			
GDATSL364848-W	NC215	OP	SQ	CIE
MODEL NUMBER	FINISH	TOP UV FINISH	EDGE DETAIL	TECHNOLOGY CUTOUT

technology cutout option	cutout option code	description	36/48 × 48	48/60 × 60	technology model required	quantity
No Technolog	gy Cutout	No technology cutout	•	•	GN	N/A
1 Technology	Cutout	1 Exposed power				

Note: Above options are for cutout only, technology unit ordered separately on page 100.

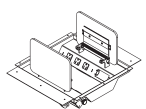
# **TECHNOLOGY**

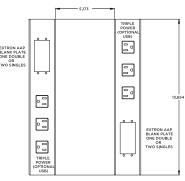
Technology Components 95-114
Double Port96
Single Port
Exposed Power Rectangular
Power Data Port
Exposed Power Round100
Perimeter Power
Extron Single Space Plates102-105
Extron Double Space Plates106-107
Byrne Data Jacks
Wire Clip109
Power Cable Kit110

## **DOUBLE PORT**

D model number STANDARD PLUG 15 1/4 19 1/4 4 **GDATPD-A** 2,000 • Includes 6 power plus 2 Extron in each port • Extron plates must be ordered separately. See pages 103-107. 15 <sup>1</sup>/<sub>4</sub> 19 1/4 4 **GDATPD-B** 2,100 • Includes 4 power plus 2 USB power and 2 Extron in each port • Extron plates must be ordered separately. See pages 103-107. 19 <sup>1</sup>/<sub>4</sub> **HARDWIRED** 15 <sup>1</sup>/<sub>4</sub> **GDATPD-A-HW** 2,000 • Includes 6 power plus 2 Extron in each port • Extron plates must be ordered separately. See pages 103-107. 15 <sup>1</sup>/<sub>4</sub> 19 1/4 **GDATPD-B-HW** 2,100 • Includes 4 power plus 2 USB power and 2 Extron in each port • Extron plates must be ordered separately. See pages 103-107. Note:







#### PRODUCT INFO

10' Standard plug or 6' hardwire power source

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

Port is required for door attachment. (Shown with doors)

MODEL NUMBER
 DOOR MATERIAL

SV Silver powder coat doors

PA Polished aluminum doors (Add \$200)

V Veneer doors

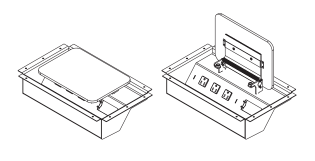
 $\label{eq:NOTE:Metal doors} \textbf{NOTE:} \ \textbf{Metal doors ship with ports, veneer doors ship with tops.}$ 

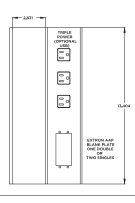
## Example

	D	W	Н	model number	list		
STANDARD PLUG	15 <sup>1</sup> / <sub>4</sub>	8 3/4	4	GDATPS-A	1,200		
	<ul> <li>Includes 3 power plus 1 Extron in each port</li> <li>Extron plates must be ordered separately. See pages 103-107.</li> </ul>						
	15 <sup>1</sup> / <sub>4</sub>	8 3/4	4	GDATPS-B	1,300		
				and 1 Extron in each port arately. See pages 103-107.			
HARDWIRED	15 <sup>1</sup> / <sub>4</sub>	8 3/4	4	GDATPS-A-HW	1,200		
		s 3 power plus plates must be		ach port arately. See pages 103-107.			
	15 <sup>1</sup> / <sub>4</sub>	8 3/4	4	GDATPS-B-HW	1,300		
				and 1 Extron in each port arately. See pages 103-107.			

#### Note:

Port is required for door attachment. (Shown with doors)





## PRODUCT INFO

 $10'\,Standard\,plug\,or\,6'$ hardwire power source

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.

MODEL NUMBER DOOR MATERIAL

SV Silver powder coat doors

PA Polished aluminum doors (Add \$200)

Veneer doors

 $\label{eq:NOTE:Metal doors ship with ports, veneer doors ship with tops.}$ 

## Example

GDATPS-A.SV GDATPS-A SV DOOR MATERIAL MODEL NUMBER

	D	W	Н	model number	list		
STANDARD PLUG	3 1/4	13	2 1/2	GDAEXP-UEEU	900		
		•	er plus 2 power ered separately	/. See page 108.			
	3 1/4	13	2 1/2	GDAEXP-EEDD	800		
HARDWIRED	• Data jack		us 2 data blanks ered separately 2 ½	/. See page 108.  GDAEXP-UEEU-HW	900		
	<ul> <li>Includes 2 USB power plus 2 power</li> <li>Data jacks to be ordered separately. See page 108.</li> </ul>						
	3 1/4	13	2 1/2	GDAEXP-EEDD-HW	800		
			ıs 2 data blanks ered separately	s /. See page 108.			

## PRODUCT INFO

10' Standard plug or 6' hardwire power source. May be used with tops 1 1/8" - 1 1/2" thick.

$T \cap$	ODDED	DIEVCE	SDECIEV	THE EOI	LOWING:
$\Gamma$	UKUEK	PLEASE	SPECIFY		LUWING.

MODEL NUMBER
 EXPOSED POWER COLOR

Example

GDAEXP-UEEU.WH

GDAEXP-UEEU WH
MODEL NUMBER EXPOSED POWER COLOR

## **POWER / DATA PORT**

**Training Tables** 

D W Н model number list POWER / DATA PORT 4 7/16  $8^{3/8}$  $2^{1/2}$ PPR-2D2E 400 • Includes 2 power plus 2 data blanks • Data jacks to be ordered separately. See page 108. • For use with Training Tables ONLY. SILVER  $4^{7/16}$ 8 3/8  $2^{1/2}$ PPR-2D2E-HW 400 • Includes 2 power plus 2 data blanks • Data jacks to be ordered separately. See page 108. • For use with Training Tables ONLY. Hardwired POWER / DATA 4 7/16  $2^{1/2}$ PPR-DU2E  $8^{3/8}$ 500 USB PORT SILVER • Includes 2 power plus 1 data plus 1 USB • Data jacks to be ordered separately. See page 108. • For use with Training Tables ONLY. 4 7/16  $2^{1/2}$  $8^{3/8}$ PPR-DU2E-HW 500 • Includes 2 power plus 1 data blank plus 1 USB • Data jacks to be ordered separately. See page 108. • For use with Training Tables ONLY. • Hardwired

<b>PRODUC</b>	T INFO
---------------	--------

6' Standard plug or 6' hardwire power source

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

#### Example

PPR-2D2E

PPR-2D2E

MODEL NUMBER

7

800

D W Н model number list 2 1/2

STANDARD PLUG



- Includes 2 power plus 2 data blanks
- Data jacks to be ordered separately. See page 108.

**HARDWIRED** 



7 7  $2^{1/2}$ **GDAEXPR-EEDD-HW** 800

**GDAEXPR-EEDD** 

• Includes 2 power plus 2 data blanks

7

• Data jacks to be ordered separately. See page 108

## PRODUCT INFO

10' Standard plug or 6' hardwire power source. May be used with tops 1 1/8" - 1 1/2" thick.

-	$\Gamma \cap$	ODDED	DIFASE	<b>SPECIFY</b>	THE	FOLL	OWING
	ı	UKUEK	PLEASE	SPECIFI		LOLL	

MODEL NUMBER 1.

**EXPOSED POWER COLOR** 

Example

GDAEXPR-EEDD.WH

GDAEXPR-EEDD

MODEL NUMBER

EXPOSED POWER COLOR

WH

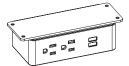
## PERIMETER POWER MODULE

	D	W	Н	model number	list
STANDARD PLUG	3	5 1/2	2	GDAPPM-EEU	290



• Includes 2 USB power plus 2 power

#### **HARDWIRED**



3 5 1/2 2 **GDAPPM-EEU-HW** 290

• Includes 2 USB power plus 2 power

**NOTE:** Power unit attaches to bottom of top, and may be attached anywhere along the perimeter. For glass and solid surface tops the power unit must be inset to attach to subtop.

## PRODUCT INFO

10' Standard plug or 6' hardwire power source

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

. PERIMETER POWER COLOR

## Example

GDAPPM-EEU.WH

GDAPPM-EEU WH
MODEL NUMBER PERIN

PERIMETER POWER COLOR

## **EXTRON**

#### **EXTRON COMPATIBILITY**

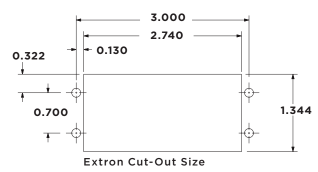
Extron offers a wide range of technology solutions to meet specific technology requirements. Contact Extron for a complete list of options.

manufacturer website phone

Extron www.extron.com 1800 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



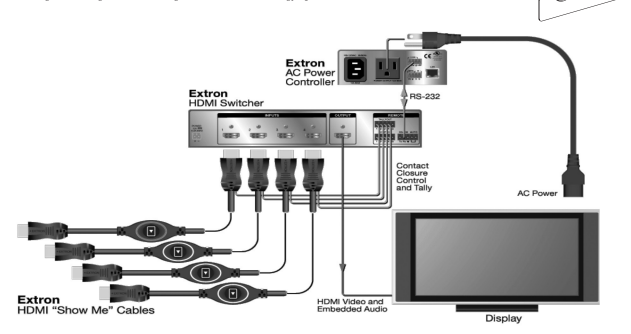
For use with (1) double space Extron plate or (2) single space Extron plates.

#### **EXTRON TEAMWORK®**

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

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

Gunlocke recommends an Extron APP double space cable organizer with TeamWork $^{\circledR}$  to help keep the wires untangled and organized. See Page 107 for this technology option. Model AC-7054211.



# **EXTRON SINGLE SPACE PLATES**

	D	W	Н	model number	list				
	1 1/2	3 1/2	5/8	AC-7009011	45				
	_	Single Plate, blank     Extron Part Number: 70-090-11							
	1 1/2	3 1/2	5/8	AC-7010113	150				
0		Plate, includes Part Number:		VGA F-F					
	1 1/2	3 1/2	5/8	AC-7010173	178				
		Plate labeled, i Part Number:		lio plus 1 VGA F-F					
	1 1/2	3 1/2	5/8	AC-7010111	150				
	_	Plate, includes Part Number:							
	1 1/2	3 1/2	5/8	AC-7041111	104				
		Plate, includes Part Number:		F-F					
	1 1/2	3 1/2	5/8	AC-7049111	150				
	_	Plate, includes Part Number:		F-F					
	1 1/2	3 1/2	5/8	AC-7049112	207				
	-	Plate, includes Part Number:		F-Pdwn CAT6 AMP					
PRODUCT INFO	TO ORI		SE SPECIF	Y THE FOLLOWING:					

Gunlocke 103

AC-7009011
AC-7009011
MODEL NUMBER

# **EXTRON SINGLE SPACE PLATES**

	D	W	Н	model number	list		
	1 1/2	3 1/2	5/8	AC-7049113	207		
		Plate, includes Part Number:		F-Pdwn CAT6 SIEMON			
	1 1/2	3 1/2	5/8	AC-7049114	207		
		Plate, includes Part Number:		F-Pdwn CAT6 Otronics			
	1 1/2	3 1/2	5/8	AC-7049115	207		
		Plate, includes Part Number:		F-Pdwn CAT6 Leviton			
	1 1/2	3 1/2	5/8	AC-7049116	207		
		Plate, includes Part Number:		F-Pdwn CAT6 Panduit			
	1 1/2	3 1/2	5/8	AC-7016111	298		
		Single Plate, includes 1 audio plus 1 VGA     Extron Part Number: 70-161-11					
	1 1/2	3 1/2	5/8	AC-7061602	156		
0 0		Plate, HDMI pl Part Number:					
PRODUCT INFO	TO ORI	DER PLEAS	SE SPECIF	Y THE FOLLOWING:			
	1.		MODEL NUMBE	ER			
	Example ———						
	AC-7049113						

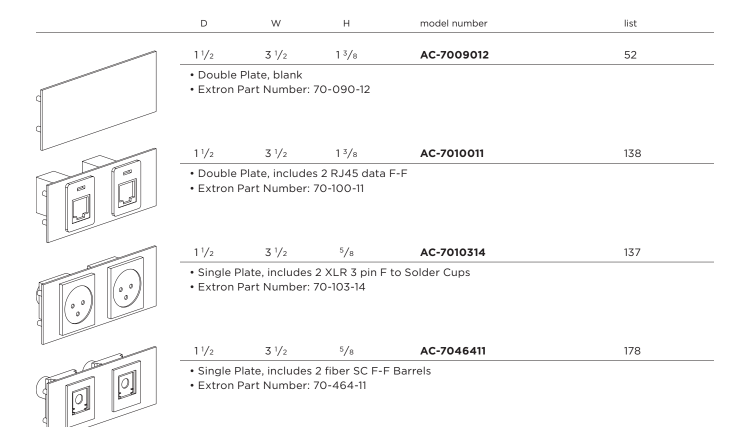
MODEL NUMBER

# **EXTRON SINGLE SPACE PLATES**

 D	W	Н	model number	list
11/2	3 1/2	5/8	AC-7055111	213
	Plate, includes Part Number:		5 BNC plus 1 3.5mm jack	
1 1/2	3 1/2	5/8	AC-7061502	156
-	Plate, includes Part Number:	DVI-I Plate F <sub>/</sub> 70-615-02	/F	
1 1/2	3 1/2	5/8	AC-7067712	156
-	Plate, includes Part Number:		ispPrt F 10" Pigtail	
1 1/2	3 1/2	5/8	AC-7045412	156
-	Plate, includes Part Number:		JSB A F 10" Pigtail	

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

#### **EXTRON DOUBLE SPACE PLATES**



PRODUCT	INFO

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

Example

AC-7009012 AC-7009012 MODEL NUMBER

# **EXTRON DOUBLE SPACE PLATES**

	D	W	Н	model number	list
•••		3 ½ Plate, Extenc Part Number:		AC-7014712 des 1 audio and 1 VGA	1,090
	1 1/2	3 1/2	1 3/8	AC-7026701	246
			oass through s 70-267-01; 70		
	1 1/2	3 1/2	1 3/8	AC-7054211	246
		Plate, Cable ( Part Number:		e used with Extron TeamWork 40	00
	1 1/2	3 1/2	1 3/8	AC-70107602	410
		Super Plate, Part Number:		II, 1 VGA, 1 audio, and 1 USB	

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

	D	W	Н	model number	list			
НДМІ	1	1	1/4	ACEXP-HDMI-BK	102			
	<ul> <li>HDMI Adaptor insert, black</li> <li>Connects HDMI enabled electronics (laptops, etc.) to remote displays.</li> <li>Female / Female connection, 18" length.</li> </ul>							
VGA	1	1	1/4	ACEXP-VGA-BK	102			
	• Connec	<ul> <li>VGA Adaptor insert, black</li> <li>Connects VGA1 enabled electronics (laptops, etc.) to remote displays.</li> <li>Male / Female connection, 120" length.</li> </ul>						
CAT5E	1	1	1/4	ACEXP-CAT5E-BK	102			
	• Pre-tern			es remote access to network conn 72″ length.	ections allowing surface			
CAT6E	1	1	1/4	ACEXP-CAT6-BK	102			
	• Pre-tern			es remote access to network conn 72″ length.	ections allowing surface			
USB	1	1	1/4	ACEXP-USB-BK	102			
		Adaptor inse s an extensic		face access to USB. Female / Male	e connection. 72" length.			
PRODUCT INFO	TO ORI	OFR PI FA	SE SPECIE	Y THE FOLLOWING:				
	1.		MODEL NUMBE					
	Example							
	ACEXP-HDMI-E	вк						

ACEXP-HDMI-BK MODEL NUMBER

# WIRE CLIP FOR SOFT PLUG CORDS

	D	W	Н	model number	list
WIRE CLIP	1	1	1/4	AC-WIRECLIP	10

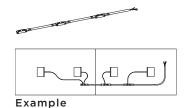
• Wire clip with screws

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

list

POWER CABLE KIT 172 CVPWRKT6 440
WITH 6 RECEPTACLE

W



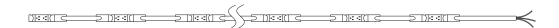
**OUTLETS** 

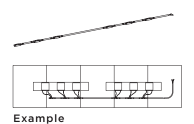
- Provides enough receptacles for all port and (1) technology trough options.
- Power cable kit must be specified with <u>standard plug technology units</u>. (Example: TPLG-1A or TPTR-501A). Technology unit electric cords plug into receptacle outlets of power cable kit.

model number

· Power cable kit is hardwired to power source

POWER CABLE KIT WITH 12 RECEPTACLE OUTLETS 244 **CVPWRKT12** 775





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

#### PRODUCT INFO

#### note

- To be installed by certified electrician
- Convenient way to connect all power cords to a single power source
- $\cdot \ \ Includes \ 10' power in feed \\ conduit \\$
- 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.
- $\cdot$  UL Listed

$T \cap$	ORDER	PLFASE	SPECIEY	THE FOI	LOWING
	ONDEN	FLLAJL	JE LUII I		

1. MODEL NUMBER

Example

CVPWRKT6

CVPWRKT6

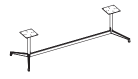
MODEL NUMBER

# **BASES**

Bases	115-130
	Metal Y Bases116
	Metal Ribbon Y Bases
	1/2 Taper Bases
	Miter Bases119-120
	Height Adjustable Miter Bases121
	Metal X Bases 122
	Metal Ribbon X Bases
	Full Taper Bases 124
	Add On Bases

	for use with top sizes	D	W	н	model number	list	
LOUNGE HEIGHT	36/42/48 x 72	33 3/8	62 <sup>1</sup> / <sub>8</sub>	24 1/4	GGAYBL72-A	1,354	
	36/42/48 x 84	33 3/8	72 <sup>1</sup> /8	24 1/4	GGAYBL84-A	1,397	
	36/42/48 x 96	33 3/8	80 1/8	24 1/4	GGAYBL96-A	1,435	

#### STANDARD HEIGHT



36/42/48 x 72	33 <sup>3</sup> / <sub>8</sub>	62 <sup>1</sup> / <sub>8</sub>	27 <sup>3</sup> / <sub>4</sub>	GGAYBS72-A	1,277
36/42/48 x 84	33 <sup>3</sup> /8	72 <sup>1</sup> /8	27 3/4	GGAYBS84-A	1,320
36/42/48 x 96	33 <sup>3</sup> /8	80 1/8	27 3/4	GGAYBS96-A	1,358
42/48 x 108	33 <sup>3</sup> /8	92 <sup>1</sup> /8	27 3/4	GGAYBS108-A	1,421
42/48 x 120	33 <sup>3</sup> /8	104 <sup>1</sup> /8	27 3/4	GGAYBS120-A	1,478

#### **BAR HEIGHT**



36/42/48 x 72	33 3/8	62 1/8	40 3/4	GGAYBT72-A	1,392
36/42/48 x 84	33 3/8	72 <sup>1</sup> /8	40 3/4	GGAYBT84-A	1,435
36/42/48 x 96	33 <sup>3</sup> / <sub>8</sub>	80 1/8	40 3/4	GGAYBT96-A	1,474

#### **ADD-ON MITERED BEAM ASSEMBLY**



36/42/48 x 72	24 3/4	63 3/8	3	GDAYBEAM72	1,118
36/42/48 x 84	24 3/4	73 <sup>3</sup> /8	3	GDAYBEAM84	1,157
36/42/48 x 96	24 3/4	81 <sup>3</sup> /8	3	GDAYBEAM96	1,221
42/48 x 108	24 3/4	93 3/8	3	GDAYBEAM108	1,313
42/48 x 120	24 3/4	105 3/8	3	GDAYBEAM120	1,339

- Required for 108" and 120" top widths only
- Beams are silver anodized only to compliment base
- See note on pg. 84 for use with Ellipse Tops

#### PRODUCT INFO

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

- · Base is polished aluminum
- ${\boldsymbol{\cdot}} \ {\bf Base \ ships \ knocked \ down \ }$

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.

MODEL NUMBER

WIRE MANAGEMENT (BASES)

See inside front cover for required option codes

Example

GGAYBL72-A.WY

GGAYBL72-A

MODEL NUMBER

WY WIRE MANAGEMENT

#### **METAL RIBBON Y BASES**

		es
e e		Ŋ.
Š	_	S
~	∄	õ
ဍ	≥	2

#### STANDARD HEIGHT



5 × 5	D	W	Н	model number	list
36 x 72	28 1/2	46 <sup>3</sup> /8	27 1/2	GDAHBS72-C	5,250
36 x 84	28 <sup>1</sup> / <sub>2</sub>	58 <sup>3</sup> /8	27 <sup>1</sup> / <sub>2</sub>	GDAHBS84-C	5,425
36 x 96	28 <sup>1</sup> / <sub>2</sub>	70 <sup>3</sup> /8	27 <sup>1</sup> / <sub>2</sub>	GDAHBS96-C	5,600

#### STANDARD HEIGHT



42/48 x 72	32 <sup>1</sup> / <sub>8</sub>	46 1/8	27 1/2	GDAHBS72-A	5,775
42/48 x 84	32 1/8	58 <sup>1</sup> / <sub>8</sub>	27 1/2	GDAHBS84-A	5,950
42/48 x 96	32 <sup>1</sup> / <sub>8</sub>	70 <sup>1</sup> /8	27 1/2	GDAHBS96-A	6,125
42/48 x 108	32 <sup>1</sup> / <sub>8</sub>	82 1/8	27 1/2	GDAHBS108-A	6,300
42/48 x 120	32 <sup>1</sup> /8	94 1/8	27 1/2	GDAHBS120-A	6,475

WIRE MANAGER



 $1/_{4}$ 

**GDAHBS-WIREMGR** 

300



#### PRODUCT INFO

- $\boldsymbol{\cdot} \, \mathsf{Base} \, \mathsf{includes} \, \mathsf{a} \, \mathsf{welded} \, \mathsf{top}$ frame assembly.
- · Ships assembled as onepiece.
- $\boldsymbol{\cdot} \operatorname{See} \operatorname{Product} \operatorname{Reference} \operatorname{for}$ floor core locations and wire access information.
- Ribbon base is 3" wide x 3/8"  $thick\ polished\ stainless\ steel.$

TO	ORDER	PLEASE	<b>SPECIFY</b>	THE	FOLL	OWING
		1 66736			1 0	. 🔾 🗸 🗸

MODEL NUMBER

See inside front cover for required option codes

Example

GDAHBS72-C. GDAHBS72-C

MODEL NUMBER

# 1/2 TAPER BASES

#### Briefing 01/16

	for use with top sizes	D	W	Н	model number	veneer 1	veneer 2
STANDARD HEIGHT	42/48 x 96	28 1/4	61 <sup>3</sup> / <sub>4</sub>	27 1/2	GDATBS96-A	4,655	5,120
	42/48 x 108	28 1/4	73 3/4	27 1/2	GDATBS108-A	5,074	5,581
	42/48 x 120	28 1/4	85 3/4	27 1/2	GDATBS120-A	5,649	6,213
	42/48 x 144	28 1/4	109 3/4	27 1/2	GDATBS144-A	6,649	7,313
	42/48 x 168	28 1/4	133 3/4	27 1/2	GDATBS168-A	8,084	8,892
	42/48 x 192	28 1/4	157 <sup>3</sup> / <sub>4</sub>	27 <sup>1</sup> / <sub>2</sub>	GDATBS192-A	9,208	10,128
	-						

#### STANDARD HEIGHT



54/60 x 120	33 1/4	86 <sup>7</sup> /8	27 1/2	GDATBS120-B	6,483	7,132
54/60 x 144	33 1/4	110 7/8	27 1/2	GDATBS144-B	7,397	8,136
54/60 x 168	33 1/4	134 <sup>7</sup> /8	27 <sup>1</sup> / <sub>2</sub>	GDATBS168-B	8,756	9,631
54/60 x 192	33 1/4	158 <sup>7</sup> /8	27 1/2	GDATBS192-B	9,725	10,698

#### PRODUCT INFO

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

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER
2.	FINISH
3.	BEAM COLOR

See inside front cover for required option codes

Example

GDATBS96-A.NC215.ASV

GDATBS96-A NC215 ASV
MODEL NUMBER FINISH BEAM COLOR

## **MITER BASE**

#### Standard Height

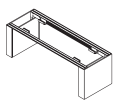
							0 0 0 0 0 0 0 0	
	for use with top sizes	D	W	Н	model number + type	veneer 1	veneer 2	paint
STANDARD HEIGHT	36 x 72	20 1/2	35 <sup>3</sup> / <sub>4</sub>	27 <sup>1</sup> / <sub>2</sub>	GDAMBS72-C	2,695	2,964	2,290
	36 x 84	20 1/2	47 3/4	27 1/2	GDAMBS84-C	2,853	3,138	2,425
	36 x 96	20 1/2	59 <sup>3</sup> / <sub>4</sub>	27 <sup>1</sup> / <sub>2</sub>	GDAMBS96-C	3,225	3,548	2,741

# STANDARD HEIGHT



42/48 x 72	24 3/4	$35^{3}/_{4}$	27 <sup>1</sup> / <sub>2</sub>	GDAMBS72-A	3,062	3,368	2,603
42/48 x 84	24 3/4	47 3/4	27 <sup>1</sup> / <sub>2</sub>	GDAMBS84-A	3,242	3,566	2,756
42/48 x 96	24 3/4	59 <sup>3</sup> / <sub>4</sub>	27 1/2	GDAMBS96-A	3,665	4,031	3,115
42/48 x 108	24 3/4	71 <sup>3</sup> / <sub>4</sub>	27 1/2	GDAMBS108-A	3,995	4,395	3,396
42/48 x 120	24 3/4	83 3/4	27 1/2	GDAMBS120-A	4,448	4,892	3,781
42/48 x 144	24 <sup>3</sup> / <sub>4</sub>	107 3/4	27 1/2	GDAMBS144-A	5,235	5,759	4,450
42/48 x 168	24 <sup>3</sup> / <sub>4</sub>	135 <sup>3</sup> / <sub>4</sub>	27 1/2	GDAMBS168-A	6,365	7,002	5,410
42/48 x 192	24 <sup>3</sup> / <sub>4</sub>	155 <sup>3</sup> / <sub>4</sub>	27 1/2	GDAMBS192-A	7,250	7,975	6,163

#### STANDARD HEIGHT



54/60 x 120	29 3/4	83 3/4	27 1/2	<b>GDAMBS120-B</b> 5,105	5,616	4,339
54/60 x 144	29 3/4	107 3/4	27 1/2	<b>GDAMBS144-B</b> 5,824	6,407	4,951
54/60 x 168	29 3/4	135 <sup>3</sup> / <sub>4</sub>	27 1/2	<b>GDAMBS168-B</b> 6,894	7,584	5,860
54/60 x 192	29 3/4	155 <sup>3</sup> / <sub>4</sub>	27 1/2	<b>GDAMBS192-B</b>	8,424	6,509

#### PRODUCT INFO

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

#### Note:

Type must be specified as part of model number.

W = Wood Veneer

P = Paint

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	BEAM COLOR

See inside front cover for required option codes

Example

GDAMBS72-CW.NC215.ASV

GDAMBS72-CW NC215 ASV
MODEL NUMBER FINISH BEAM COLOR

#### **MITER BASES**

Bar Height

#### Briefing 01/16

for use with top sizes	D	W	Н	model number + type	veneer 1	veneer 2	paint
36 x 72	20 1/2	35 <sup>3</sup> / <sub>4</sub>	41 <sup>1</sup> /8	GDAMBT72-C	3,099	3,409	2,634
36 x 84	20 1/2	47 3/4	41 <sup>1</sup> /8	GDAMBT84-C	3,281	3,609	2,789
36 x 96	20 1/2	59 <sup>3</sup> / <sub>4</sub>	41 <sup>1</sup> /8	GDAMBT96-C	3,709	4,080	3,153

# BAR HEIGHT

#### **BAR HEIGHT**



42/48 x 72	$24^{3}/_{4}$	$35^{3}/_{4}$	41 <sup>1</sup> /8	<b>GDAMBT72-A</b> ∟ 3,521	3,873	2,993
42/48 x 84	24 3/4	47 3/4	41 1/8	<b>GDAMBT84-A</b> ∟ 3,728	4,101	3,169
42/48 x 96	24 3/4	59 3/4	41 1/8	<b>GDAMBT96-A</b> 4,215	4,636	3,583
42/48 x 108	24 3/4	71 <sup>3</sup> / <sub>4</sub>	41 <sup>1</sup> /8	<b>GDAMBT108-A</b> 4,594	5,054	3,905
42/48 x 120	24 3/4	83 3/4	41 <sup>1</sup> /8	<b>GDAMBT120-A</b> 5,115	5,626	4,348

#### PRODUCT INFO

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

#### Note:

Type must be specified as part of model number.

W = Wood Veneer

P = Paint

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	BEAM COLOR

See inside front cover for required option codes

Example

GDAMBT72-CW.NC215.ASV

GDAMBT72-CW NC215 ASV
MODEL NUMBER FINISH BEAM COLOR

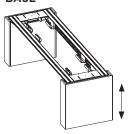
# **MITER BASES**

Height Adjustable

	for use with top sizes	D	W	Н	model number + type	veneer 1	veneer 2	paint
HEIGHT ADJUSTABLE	36 x 72	20 1/2	35 <sup>3</sup> / <sub>4</sub>	27 1/2	GDAMBA72-C	9,490	10,439	8,067
BASE	36 x 84	20 1/2	47 <sup>3</sup> / <sub>4</sub>	27 <sup>1</sup> / <sub>2</sub>	GDAMBA84-C	9,625	10,587	8,181
	36 x 96	20 1/2	59 <sup>3</sup> / <sub>4</sub>	27 <sup>1</sup> / <sub>2</sub>	GDAMBA96-C	9,941	10,936	8,450



# HEIGHT ADJUSTABLE BASE



42/48 x 72	24 3/4	35 <sup>3</sup> / <sub>4</sub>	27 1/2	GDAMBA72-A	9,803	10,783	8,332
42/48 x 84	24 3/4	47 3/4	27 1/2	GDAMBA84-A	9,956	10,951	8,462
42/48 x 96	24 3/4	59 3/4	27 1/2	GDAMBA96-A	10,315	11,347	8,768
42/48 x 108	24 3/4	71 <sup>3</sup> / <sub>4</sub>	27 1/2	GDAMBA108-A	10,596	11,655	9,006
42/48 x 120	24 3/4	83 3/4	27 1/2	GDAMBA120-A	10,981	12,079	9,333

HEIGHT ADJUSTABLE

#### PRODUCT INFO

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

Height adjustable range varies from 27.5" at its lowest to 43.5" high.

#### Note

Type must be specified as part of model number.

W = Wood Veneer

P = Paint

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	BEAM COLOR

See inside front cover for required option codes

#### Example

GDAMBA72-CW.NC215.ASV

 $\begin{array}{c|c} {\sf GDAMBA72\text{-}CW} & & {\sf NC215} \\ {\sf MODEL NUMBER} & & {\sf FINISH} & & {\sf BEAM COLOR} \end{array}$ 

		for use with top sizes	D	W	Н	model number	list
LOUNGE HE	IGHT	30/36	26	26	24 <sup>1</sup> / <sub>4</sub>	GGAXBL26-LD	625
		42	32 3/4	32 3/4	24 1/4	GGAXBL33-LD	675
		48/54	38 <sup>1</sup> / <sub>4</sub>	38 1/4	24 1/4	GGAXBL38-LD	725
	WIRE MGT	30/36	26	26	24 1/4	GGAXBL26M-LD	688
	WIRE MGT	42	32 <sup>3</sup> / <sub>4</sub>	32 <sup>3</sup> / <sub>4</sub>	24 1/4	GGAXBL33M-LD	743
	WIRE MGT	48/54	38 <sup>1</sup> / <sub>4</sub>	38 1/4	24 1/4	GGAXBL38M-LD	798
ם							
STANDARD	HEIGHT	30/36	26	26	27 3/4	GGAXBS26-LD	650
1		42	32 3/4	32 3/4	27 3/4	GGAXBS33-LD	700
	- 73	48/54	38 1/4	38 1/4	27 3/4	GGAXBS38-LD	750
	WIRE MGT	30/36	26	26	27 3/4	GGAXBS26M-LD	715
	WIRE MGT	42	32 3/4	32 3/4	27 3/4	GGAXBS33M-LD	770
	<b>∃</b> WIRE MGT	48/54	38 1/4	38 1/4	27 3/4	GGAXBS38M-LD	825
BAR HEIGHT	г	30/36	26	26	40 3/4	GGAXBT26-LD	675
		42	32 <sup>3</sup> / <sub>4</sub>	32 3/4	40 3/4	GGAXBT33-LD	725
		48/54	38 1/4	38 1/4	40 3/4	GGAXBT38-LD	775
	WIRE MGT	30/36	26	26	40 3/4	GGAXBT26M-LD	743
	WIRE MGT	42	32 <sup>3</sup> / <sub>4</sub>	32 3/4	40 3/4	GGAXBT33M-LD	798
	WIRE MGT	48/54	38 <sup>1</sup> / <sub>4</sub>	38 1/4	40 3/4	GGAXBT38M-LD	853

#### PRODUCT INFO

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

- $\bullet \ Base \ is \ polished \ aluminum.$
- ${\boldsymbol{\cdot}} \ {\tt Base \ ships \ knocked \ down}$

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER

Wire management base required for use with table tops specified with power units.

#### Example

GGAXBL26-LD
GGAXBL26-LD
MODEL NUMBER

# **METAL RIBBON X BASE**

	for use with top sizes	D	W	н	model number	list
					model namber	1130
LOUNGE HEIGHT	36	24 3/4	24 3/4	24 1/4	GDAHBL-C	3,563
	42/48	28 <sup>9</sup> / <sub>16</sub>	28 <sup>9</sup> / <sub>16</sub>	24 1/4	GDAHBL-A	3,705
	54/60	33 1/16	33 1/16	24 1/4	GDAHBL-B	4,085
STANDARD HEIGHT	36	24 3/4	24 3/4	27 1/2	GDAHBS-C	3,750
	42/48	28 <sup>9</sup> / <sub>16</sub>	28 <sup>9</sup> / <sub>16</sub>	27 1/2	GDAHBS-A	3,900
	54/60	34 1/4	34 <sup>1</sup> / <sub>4</sub>	27 1/2	GDAHBS-B	4,300
WIRE MANAGER		1	1	1/4	GDAHBS-WIREMGR	300



#### PRODUCT INFO

- Base includes a welded top frame assembly.
- Ships assembled as onepiece.
- · See Product Reference for floor core locations and wire access information.
- Ribbon base is 3" wide x 3/8" thick polished stainless steel.

TO	ODDED	DIFASE	<b>SPECIFY</b>	THE	EOI I	OWING
10	UKUEK	PLEASE	SPECIFI		FULL	_OVVIING.

1. MODEL NUI
--------------

Example

GDAHBL-C

GDAHBL-C

MODEL NUMBER

# **FULL TAPER BASES**

В	r	i	e	f	i	n	g
				C	)1	1/	16

	for use with top sizes	D	W	н	model number	veneer 1	veneer 2
OUNGE HEIGHT	42/48	22	22	24 <sup>1</sup> / <sub>4</sub>	GDATBL-AW	2,375	2,613
	54/60	28	28	24 1/4	GDATBL-BW	2,500	2,750



#### STANDARD HEIGHT



42/48	22	22	27 1/2	GDATBS-AW	2,500	2,750
54/60	28	28	27 1/2	GDATBS-BW	2,625	2,888

#### PRODUCT INFO

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

10	ORDER	PLEASE	SPECIE	YIHEH	-OLLOWI	NG
----	-------	--------	--------	-------	---------	----

١.	MODEL NUMBER
2.	FINISH

See inside front cover for required option codes

Example

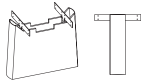
GDATBL-AW.NC215

GDATBL-AW NC215 MODEL NUMBER FINISH

# **ADD ON REPLACEMENT BASES**

	for use with top sizes	D	W	Н	model number	veneer 1	veneer 2
1/2 TAPER END	42/48	9 1/2	28 <sup>1</sup> / <sub>4</sub>	27 1/2	GDATBSEND-A	2,400	2,640
	54/60	10	33 1/4	27 1/2	GDATBSEND-B	2,625	2,888





42/48	7	29	27 1/2	GDATBSCTR-A	2,400	2,640
54/60	7	34	27 1/2	GDATBSCTR-B	2,625	2,888

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
	1. MODEL NUMBER
	2. FINISH
	See inside front cover for required option codes
	Example
	GDATBSEND-A.NC215
	GDATBSEND-A NC215
	MODEL NUMBER FINISH

# **ADD ON REPLACEMENT BASES**

Briefing 01/16

	for use with top sizes	D	W	Н	model number + type	veneer 1	veneer 2	paint
MITER STANDARD HEIGHT	36	6	20 1/2	27 <sup>1</sup> / <sub>2</sub>	GDAMBSEND-C	1,851	2,036	1,573
END	42/48	6	24 3/4	27 1/2	GDAMBSEND-A	2,002	2,202	1,702
	54/60	6	29 3/4	27 1/2	GDAMBSEND-B	2,331	2,564	1,982

END

MITER BAR HEIGHT

36	6	$24^{3}/_{4}$	41 <sup>1</sup> /8	GDAMBTEND-C	2,129	2,342	1,809
42/48	6	29 <sup>3</sup> / <sub>4</sub>	41 <sup>1</sup> /8	GDAMBTEND-A	2,302	2,532	1,957

#### PRODUCT INFO

#### Note:

Type must be specified as part of model number.

W = Wood Veneer

P = Paint

TO ORDER PLEASE SPECIFY THE FOLLOWING:

١.	MODEL NUMBER + TYP
2.	FINISH

See inside front cover for required option codes

Example

GDAMBSEND-CW.NC215

GDAMBSEND-CW NC215

MODEL NUMBER FINISH

Briefing 01/16

# **MEDIA TABLES**

Media Tables	.131-146
Tops	132-133
Standard Height Bases	134
Bar Height Bases	135
Height Adjustable Bases	136
Freestanding Standard Height Bases	137
Freestanding Bar Height Bases	138
Freestanding Height Adjustable Bases	139
No Media Wood Miter Bases	140
No Media Metal Y Bases	141
Freestanding Modia Wall	1/12

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surface	glass
MEDIA TABLE TOPS	42/48	72	GDAMTT424872	2,445	2,689	1,711	2,078	8,068	6,723
	42/48	84	GDAMTT424884- L	2,930	3,223	2,051	2,491	9,670	8,058
	42/48	96	GDAMTT424896	3,153	3,469	2,207	2,680	10,406	8,671

#### 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.

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (WOOD & LAMINATE TOPS ONLY)
5.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

# Example

See inside front cover for required option codes

42/48" DEPTH TOPS								
technology cutout option	cutout option code	description	42/48 × 72	42/48 × 84	42/48 × 96	technology model required	quantity	
No Technolog	y Cutout							
	GN	No technology cutout	•	•	•	GN	N/A	
1 Technology	Cutout							
	C1E	1 Exposed power	•	•	•	GDAEXP	1	
	C1SA C1SV	1 Single port 1 Single port, veneer door	•	•	•	GDATPS	1	
	C1DA C1DV	1 Double port 1 Double port, veneer door	•	•	•	GDATPD	1	

Note: Above options are for cutout only, technology unit ordered separately on pages 96-100

#### PORT DOOR MATERIAL UPCHARGES:

#### V Veneer (Add \$200 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> 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 <u>only</u> 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.

Gunlocke

#### Standard Height | Unfinished Back

	for use with top sizes	D	W	Н	model number	veneer 1	veneer 2
WOOD MITER BASE	42/48 x 72	61	54	62	GDAMBSW72-W	4,400	4,840
UNFINISHED BACK	42/48 x 84	73	54	62	GDAMBSW84-W	4,500	4,950
	42/48 x 96	85	54	62	GDAMBSW96-W	4,600	5,060



METAL Y BASE

UNFINISHED BACK



42/48 x 72	61	54	62	GDAYBSW72-W	3,700	4,070
42/48 x 84	73	54	62	GDAYBSW84-W	3,800	4,180
42/48 x 96	85	54	62	GDAYBSW96-W	3,900	4,290

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

#### PRODUCT INFO

- $\boldsymbol{\cdot}\, TV\, mount\, is\, \underline{NOT}\, included.$
- $\begin{tabular}{ll} \bullet \mbox{ Media table designed for use} \\ \mbox{ with low profile } \hline \mbox{FIXED TV} \\ \mbox{ wall mounts}. \\ \end{tabular}$

(non-articulating)

Height adjustable range varies from  $27.5^{\circ}$  at its lowest to  $43.5^{\circ}$  high.

$T \cap$	ORDER	PLFASE	SPECIFY	THE EC	LLOWING
-10	UKUEK	PLEASE	SPECIFI		

MODEL NUMBER
 FINISH
 BEAM COLOR

See inside front cover for required option codes

Example

GDAMBSW72-W.NC215.ASV

 GDAMBSW72-W
 NC215
 ASV

 MODEL NUMBER
 FINISH
 BEAM COLOR

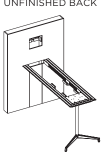
#### **MEDIA TABLE BASE**

Bar Height | Unfinished Back

	for use with top sizes	D	W	Н	model number	veneer 1	veneer 2
WOOD MITER BASE	42/48 x 72	61	54	75 <sup>1</sup> / <sub>2</sub>	GDAMBTW72-W	4,840	5,324
UNFINISHED BACK	42/48 x 84	73	54	75 <sup>1</sup> / <sub>2</sub>	GDAMBTW84-W	4,950	5,445
	42/48 x 96	85	54	75 <sup>1</sup> / <sub>2</sub>	GDAMBTW96-W	5,060	5,566



METAL Y BASE UNFINISHED BACK



42/48 x 72	61	54	75 <sup>1</sup> / <sub>2</sub> <b>GDAYBTW72-W</b>	4,070	4,477
42/48 x 84	73	54	75 <sup>1</sup> / <sub>2</sub> <b>GDAYBTW84-W</b>	4,180	4,598
42/48 x 96	85	54	75 <sup>1</sup> / <sub>2</sub> <b>GDAYBTW96-W</b>	4,290	4,719

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

#### PRODUCT INFO

- $\boldsymbol{\cdot}\, TV\, mount\, is\, \underline{NOT}\, included.$
- Media table designed for use with low profile <u>FIXED</u> TV wall mounts.

(non-articulating)

Height adjustable range varies from 27.5" at its lowest to 43.5" high.

TO	ORDER	PLFASE	SPECIFY	THE EC	OLLOWING
-	ONDEN	FLLASL	JE LUII I		

MODEL NUMBER
 FINISH
 BEAM COLOR

See inside front cover for required option codes

Example

GDAMBTW72-W.NC215.ASV

GDAMBT W72-W.NC215.ASV

GDAMBTW72-W

MODEL NUMBER

MC215

FINISH

BEAM COLOR

Height Adjustable | Unfinished Back

	for use with top sizes	D	W	Н	model number	veneer 1	veneer 2
WOOD MITER BASE	42/48 x 72	61	54	75 <sup>1</sup> / <sub>2</sub>	GDAMBAW72-W	11,600	12,760
UNFINISHED BACK	42/48 x 84	73	54	75 <sup>1</sup> / <sub>2</sub>	GDAMBAW84-W	11,700	12,870
	42/48 x 96	85	54	75 <sup>1</sup> / <sub>2</sub>	GDAMBAW96-W	11,800	12,980

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



#### PRODUCT INFO

- $\bullet$  TV Mount is  $\underline{NOT}$  included.
- $\boldsymbol{\cdot} \, \mathsf{Media} \, \mathsf{table} \, \mathsf{designed} \, \mathsf{for} \, \mathsf{use}$ with low profile FIXED TV wall mounts. (non-articulating)

Height adjustable range varies from 27.5" at its lowest to 43.5" high.

$T \cap$	ORDER	PLFASE	SPECIFY	THEF	OLLOWING
	UNDER	FLLASL	JELUII I	1111	OLLOWING.

1.	MODEL NUMBER
2.	FINISH
3.	BEAM COLOR

See inside front cover for required option codes

Example

GDAMBAW72-W.NC215.ASV

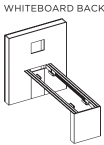
NC215 GDAMBAW72-W ASV MODEL NUMBER FINISH BEAM COLOR

#### FREESTANDING MEDIA TABLE BASE

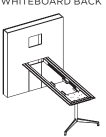
Standard Height | Whiteboard Back

137

	for use with Rop sizes	W	Н	mod	el number	veneer 1	veneer 2
WOOD MITER BASE	42/48 x 72	61	54	62	GDAMBSF72-W	6,400	7,040
WHITEBOARD BACK	42/48 x 84	73	54	62	GDAMBSF84-W	6,500	7,150
	42/48 x 96	85	54	62	GDAMBSF96-W	6.600	7.260



**METAL Y BASE**WHITEBOARD BACK



42/48 x 72	61	54	62	GDAYBSF72-W	5,700	6,270
42/48 x 84	73	54	62	GDAYBSF84-W	5,800	6,380
42/48 x 96	85	54	62	GDAYBSF96-W	5,900	6,490

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

#### PRODUCT INFO

- $\boldsymbol{\cdot}\, TV\, Mount\, is\, \underline{NOT}\, included.$
- Media table designed for use with low profile <u>FIXED</u>
  TV wall mounts.
- (non-articulating)
- $\boldsymbol{\cdot} \, \mathbb{W} \text{hiteboard is magnetic.}$
- $\boldsymbol{\cdot}\, Ships\, with\, 6\, magnets.$

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER
2. FINISH
3. BEAM COLOR

See inside front cover for required option codes

Example

GDAMBSF72-W.NC215.ASV

 GDAMBSF72-W
 NC215
 ASV

 MODEL NUMBER
 FINISH
 BEAM COLOR

# FREESTANDING MEDIA TABLE BASE

Briefing 01/16

Bar Height | Whiteboard Back

	for use with top sizes	D	W	H model number	veneer 1	veneer 2
WOOD MITER BASE	42/48 x 72	61	54	75 <sup>1</sup> / <sub>2</sub> <b>GDAMBTF72-W</b>	6,840	7,524
WHITEBOARD BACK	42/48 x 84	73	54	75 <sup>1</sup> / <sub>2</sub> <b>GDAMBTF84-W</b>	6,950	7,645
	42/48 x 96	85	54	75 <sup>1</sup> / <sub>2</sub> <b>GDAMBTF96-W</b>	7,060	7,766



METAL Y BASE WHITEBOARD BACK



42/48 x 72	61	54	75 <sup>1</sup> / <sub>2</sub> <b>GDAYBTF72-W</b>	6,070	6,677
42/48 x 84	73	54	75 ½ <b>GDAYBTF84-W</b>	6,180	6,798
42/48 x 96	85	54	75 ½ <b>GDAYBTF96-W</b>	6,290	6,919

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

#### PRODUCT INFO

- $\bullet\,TV\,Mount\,is\,\underline{NOT}\,included.$
- Media table designed for use with low profile <u>FIXED</u> TV wall mounts.
- (non-articulating)
- ${\color{red} \bullet Whiteboard is magnetic.}$
- ·Ships with 6 magnets.

$\Gamma \cap$	ODDED	DIEVSE	<b>SPECIFY</b>	THE	FOLL	OWING
ıv	UKUEK	PLEASE	SPECIFI		LOLL	

MODEL NUMBER
 FINISH
 BEAM COLOR

See inside front cover for required option codes

Example

GDAMBTF72-W.NC215.ASV

GDAMBTF72-W NC215 ASV
MODEL NUMBER FINISH BEAM COLOR

#### FREESTANDING MEDIA TABLE BASE

Height Adjustable | Whiteboard Back

	for use with top sizes	D	W	Н	model number	veneer 1	veneer 2
WOOD MITER BASE	42/48 x 72	61	54	75 <sup>1</sup> / <sub>2</sub>	GDAMBAF72-W	13,600	14,960
WHITEBOARD BACK	42/48 x 84	73	54	75 <sup>1</sup> / <sub>2</sub>	GDAMBAF84-W	13,700	15,070
	42/48 x 96	85	54	75 <sup>1</sup> / <sub>2</sub>	GDAMBAF96-W	13,800	15,180

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

# PRODUCT INFO

- $\bullet$  TV Mount is  $\underline{NOT}$  included.
- Media table designed for use with low profile  $\underline{FIXED}$ TV wall mounts.

(non-articulating)

- ${\bf \cdot} \ {\bf Whiteboard\ is\ magnetic}.$
- $\boldsymbol{\cdot} \, \text{Ships with 6 magnets.}$

Height adjustable range varies from 27.5" at its lowest to 43.5" high.

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER
2.	FINISH
3.	BEAM COLOR

See inside front cover for required option codes

Example GDAMBAF72-W. NC215.ASV NC215 GDAMBAF72-W ASV

MODEL NUMBER FINISH BEAM COLOR

HEIGHT ADJUSTABLE

# **MEDIA TABLE BASE**

Wall Mounted | No Media Wall

Briefing 01/16

for use with top sizes	D	W	Н	model number	veneer 1	veneer 2
42/48 x 72	24 <sup>3</sup> / <sub>8</sub>	54	27 <sup>1</sup> / <sub>2</sub>	GDAMBSN72-W	2,600	2,860
42/48 x 84	24 <sup>3</sup> / <sub>8</sub>	54	27 <sup>1</sup> / <sub>2</sub>	GDAMBSN84-W	2,700	2,970
42/48 x 96	24 <sup>3</sup> / <sub>8</sub>	54	27 <sup>1</sup> / <sub>2</sub>	GDAMBSN96-W	2,800	3,080
	\$\frac{\frac{\frac{1}{2}}{2}}{2}\frac{\frac{1}{2}}{2}}\$\$\$ 42/48 x 72 42/48 x 84	\$\frac{\frac{1}{2}}{2}\frac{1}{2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	♣ ♣ ♠     D     W     H     model number       42/48 x 72     24 ³/8     54     27 ¹/2 GDAMBSN72-W       42/48 x 84     24 ³/8     54     27 ¹/2 GDAMBSN84-W	♣ ♣ ♠     D     W     H     model number     ♣       42/48 x 72     24 ³/8     54     27 ¹/2 GDAMBSN72-W     2,600       42/48 x 84     24 ³/8     54     27 ¹/2 GDAMBSN84-W     2,700

# WOOD MITER BASE

BAR HEIGHT



42/48 x 72	24 3/8	54	41 1/8 <b>GDAMBTN72-W</b>	3,040	3,344
42/48 x 84	24 <sup>3</sup> / <sub>8</sub>	54	41 <sup>1</sup> / <sub>8</sub> <b>GDAMBTN84-W</b>	3,150	3,465
42/48 x 96	24 3/8	54	41 <sup>1</sup> / <sub>8</sub> GDAMBTN96-W	3.260	3.586

#### PRODUCT INFO

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER
2. FINISH
3. BEAM COLOR

See inside front cover for required option codes

Example

GDAMBSN72-W.NC215.ASV

GDAMBSN72-W NC215 ASV
MODEL NUMBER FINISH BEAM COLOR

# **MEDIA TABLE BASE**

Wall Mounted | No Media Wall

			S
			Φ
	מ		Ñ
(	Λ		=
	ַ כ	_	S
	-	-	$\circ$
,	= :	=	$\approx$
	ر	>	O
4	_	_	+

42/48 x 72

42/48 x 84

42/48 x 96

D W H model number

54

54

54

33 3/8

33 3/8

33 <sup>3</sup>/<sub>8</sub>

1,900 2,000

2,100





METAL	Υ	BA	۱S	Е
	-10	ΣШ.	т	



42/48 x 72	33 <sup>3</sup> / <sub>8</sub>	54	40 <sup>3</sup> / <sub>4</sub> <b>GDAYBTN72</b>	2,270
42/48 x 84	33 3/8	54	40 <sup>3</sup> / <sub>4</sub> <b>GDAYBTN84</b>	2,380
42/48 x 96	33 <sup>3</sup> /8	54	40 <sup>3</sup> / <sub>4</sub> <b>GDAYBTN96</b>	2,490

27 <sup>3</sup>/<sub>4</sub> **GDAYBSN72** 

27 <sup>3</sup>/<sub>4</sub> **GDAYBSN84** 

27 3/4 GDAYBSN96

# PRODUCT INFO

TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER 2. BEAM COLOR

See inside front cover for required option codes

Example

GDAYBSNN72.ASV GDAYBSN72-W

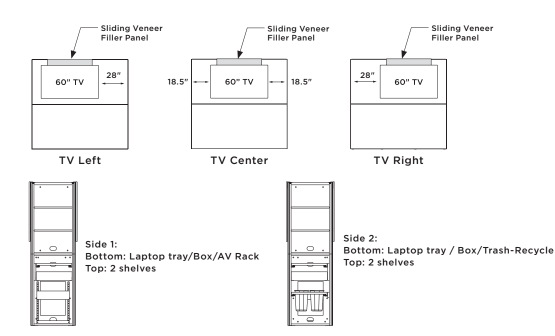
 $\begin{array}{c} \text{GDAYBSN72-W} & \quad \text{ASV} \\ \text{MODEL NUMBER} & \quad \text{BEAM COLOR} \end{array}$ 

	D	W	Н	model number	veneer 1	veneer 2
SINGLE SIDED TV WHITEBOARD FACE, VENEER BACK	24	90	84	GDAMWS249084-ABWG	17,825	19,608
BACK TO BACK TV,	24	90	84	GDAMWD249084-ABWG	24,338	26,772

WHITEBOARD
ON BOTH SIDES



Note: Includes a veneered wood filler panel for TV mount attachment. Veneer panel slides 9.5" in each direction, allowing 28" of usable marker board on each side of a typical 60" television.



Includes veneered storage access doors on ends.

# PRODUCT INFO

- · Ships with 6 magnets.
- $\boldsymbol{\cdot} \textbf{Whiteboard is magnetic}$

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER
2. FINISH

See inside front cover for required option codes

Example

 GDAMWS249084-ABWG.NC215

 GDAMWS249084-ABWG
 NC215

 MODEL NUMBER
 FINISH

Briefing 01/16

# **BAR HEIGHT COLLABORATION TABLES**

Bar Height Collaboration Tables	147-156
Table Tops	148-151
Table Bases	152

Briefing 01/16

Bar Height

	D	W	model number + type	2	veneer 1	veneer 2	laminate 1	laminate 2	solid surface	glass
30" TOP	30	72	GDAPTT3072-		1,084	1,192	813	948	3,576	2,980
	30	96	GDAPTT3096-		1,488	1,636	1,100	1,302	4,909	4,091
	30	120	GDAPTT30120-		1,913	2,105	1,435	1,674	6,314	5,262
	30	144	GDAPTT30144-		2,304	2,534	1,728	2,016	7,602	6,335
36" TOP	36	72	GDAPTT3672-		1,275	1,403	956	1,116	4,208	3,506
	36	96	GDAPTT3696-		1,750	1,925	1,313	1,531	5,775	4,813
	36	120	GDAPTT36120-		2,251	2,476	1,688	1,970	7,428	6,190
	36	144	GDAPTT36144-		2,710	2,981	2,033	2,371	8,943	7,453

# PRODUCT INFO

# Note:

 ${\it Type\ must\ be\ specified}$ as part of model number.

- W = Wood Veneer
- L = Laminate
- S = Solid Surface
- G = Glass

# Spec Tip

148

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

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

# Example

GDAPTT3072-W.NC215.OP.C1E						
GDAPTT3072-W	NC215	OP	CIE			
MODEL NUMBER	FINISH	TOP UV FINISH	TECHNOLOGY CUTOUT			

Bar Height

			30	" DEP	тнтс	PS	36"	DEPT	н тог	PS		
technology cutout option	cutout option code	description	30 × 72	30 × 96	30 × 120	30 × 144	36 × 72	36 × 96	36 × 120	36 × 144	technology model required	qty
No Technolo	gy Cutout	No technology cutout		•	•	•	•	•	•	•	GN	N/A
1 Technology												1 7,1
0	C1E	1 Exposed power	•	•	•	•	•	•	•	•	GDAEXP	1
0	C1SA C1SV	1 Single port 1 Single port, veneer door									GDATPS	1
	C1DA C1DV	1 Double port 1 Double port, veneer door									GDATPD	1
2 Technology	y Cutouts											
	C2EE	2 Exposed power units			•	•			•	•	GDAEXP	2
	C2SSA C2SSV	2 Single ports 2 Single ports, veneer door									GDATPS	2
	C2DDA C2DDV	2 Double ports 2 Double ports, veneer door									GDATPD	2
3 Technology	y Cutouts		,									
0 0 0	C3EEE	3 Exposed power units				•				•	GDAEXP	3

Note: Above options are for cutout only, technology unit ordered separately on pages 96-100.

# PORT DOOR MATERIAL UPCHARGES:

# V Veneer (Add \$200 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> 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 <u>only</u> 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.

Briefing 01/16

_					
Bar	Н	eı	a	h	t

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surface	g lass
42" TOP	42	72	GDAPTT4272-	1,937	2,131	1,356	1,647	6,393	5,327
	42	96	GDAPTT4296-	2,422	2,664	1,696	2,059	7,993	6,661
	42	120	GDAPTT42120-	3,163	3,479	2,214	2,689	10,438	8,699
	42	144	GDAPTT42144-	3,900	4,290	2,730	3,315	12,870	10,725
48" TOP	48	72	GDAPTT4872-	2,126	2,339	1,488	1,807	7,016	5,847
	48	96	GDAPTT4896-	2,742	3,016	1,919	2,331	9,048	7,540
	48	120	GDAPTT48120-	3,676	4,043	2,573	3,124	12,130	10,108
	48	144	GDAPTT48144-	4,536	4,990	3,175	3,856	14,970	12,475

# 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.

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	TECHNOLOGY CUTOUT
	(Insert option from shaded area on next page)

See inside front cover for required option codes

# Example

GDAPTT3072-W.NC215.OP.C1E

MODEL NUMBER	FINISH	TOP UV FINISH	TECHNOLOG				
GDAPTT3072-W	NC215	OP	CIE				
ODAF 113072 W.NC213.OF.CIE							

Bar Height

			42	" DEF	тн то	PS	48"	DEPT	н тог	s	7	
technology cutout option	cutout option code	description	42 × 72	42 × 96	42 × 120	42 × 14 4	48×72	48 × 96	48 × 120	48 × 14 4	technology model required	qty
No Technolo	gy Cutout											
	GN	No technology cutout	•	•	•	•	•	•	•	•	GN	N/A
1 Technology	y Cutout											
	C1E	1 Exposed power	•	•	•	•	•	•	•	•	GDAEXP	1
0	C1SA C1SV	1 Single port 1 Single port, veneer door	•	•	•	•	•	•	•	•	GDATPS	1
	C1DA C1DV	1 Double port 1 Double port, veneer door	•	•	•	•	•	•	•	•	GDATPD	1
2 Technolog	y Cutouts											
	C2EE	2 Exposed power units			•	•			•	•	GDAEXP	2
	C2SSA C2SSV	2 Single ports 2 Single ports, veneer door			•	•			•	•	GDATPS	2
	C2DDA C2DDV	2 Double ports 2 Double ports, veneer door			•	•			•	•	GDATPD	2
3 Technolog	y Cutouts											
	C3EEE	3 Exposed power units				•				•	GDAEXP	3
0 0 0	C3SSSA C3SSSV	3 Single ports 3 Single ports, veneer door				•				•	GDATPS	3
	C3DDDA C3DDDV	3 Double ports 3 Double ports, veneer door				•				•	GDATPD	3

Note: Above options are for cutout only, technology unit ordered separately on pages 96-100.

#### **PORT DOOR MATERIAL UPCHARGES:**

## V Veneer (Add \$200 per cutout) Veneer doors ship with top

Multi-piece <u>veneer</u> 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 <u>only</u> 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**

**Briefing** 01/16

Bar Height

30"	ВА	SE	

D	W	Н	model number + type	venee	venee	paint
30	72	40 <sup>3</sup> / <sub>4</sub>	GDAPBS3072-	3,995	4,395	3,396
30	96	40 3/4	GDAPBS3096-	4,448	4,892	3,781
30	120	40 3/4	GDAPBS30120-	5,235	5,759	4,450
30	144	40 3/4	GDAPBS30144-	6,365	7,002	5,410

<sup>• 144&</sup>quot; width includes center base

36" BASE



36	72	$40^{3}/_{4}$	GDAPBS3672-	4,594	5,054	3,905
36	96	40 3/4	GDAPBS3696-	5,105	5,616	4,339
36	120	40 3/4	GDAPBS36120-	5,824	6,407	4,951
36	144	40 3/4	GDAPBS36144-	6,894	7,584	5,860

<sup>• 144&</sup>quot; width includes center base

**42" BASE** 



42	72	40 3/4	GDAPBS4272-	5,054	5,559	4,296
42	96	40 3/4	GDAPBS4296-	5,616	6,177	4,773
42	120	40 3/4	GDAPBS42120	6,407	7,047	5,446
42	144	40 3/4	GDAPBS42144	7,584	8,342	6,446

<sup>• 144&</sup>quot; width includes center base

**48" BASE** 



48	72	40 3/4	GDAPBS4872-	5,559	6,115	4,725
48	96	40 3/4	GDAPBS4896-	6,177	6,795	5,250
48	120	40 3/4	GDAPBS48120-	7,047	7,752	5,990
48	144	40 3/4	GDAPBS48144	8,342	9,176	7,091

<sup>• 144&</sup>quot; width includes center base

# PRODUCT INFO

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

# Note:

Type must be specified as part of model number.

W = Wood Veneer

P = Paint

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	BEAM COLOR

See inside front cover for required option codes

NC215

FINISH

Example

GDAPBS3072-W.NC215.ASV

GDAPBS3072-W MODEL NUMBER

ASV BEAM COLOR

# **TRAINING TABLES**

# **RECTANGULAR TRAINING TOPS**

Briefing 01/16

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2
20" RECTANGULAR	20	60	GGATRT2060-L	974	1,071	779	876
	20	66	GGATRT2066-	1,010	1,111	808	909
	20	72	GGATRT2072	1,048	1,153	838	943
	20	78	GGATRT2078-	1,086	1,194	869	977
	20	84	GGATRT2084-	1,125	1,237	900	1,012
24" RECTANGULAR	24	60	GGATRT2460-└──	1,025	1,128	820	923
	24	66	GGATRT2466-	1,063	1,169	850	957
	24	72	GGATRT2472-	1,103	1,213	882	993
	24	78	GGATRT2478-	1,143	1,257	914	1,029
	24	84	GGATRT2484-	1,184	1,302	947	1,066
30" RECTANGULAR	30	60	GGATRT3060-L	1,082	1,190	866	947
	30	66	GGATRT3066-	1,101	1,211	881	963
	30	72	GGATRT3072-	1,154	1,269	923	1,010
	30	78	GGATRT3078-	1,228	1,331	982	1,075
	30	84	GGATRT3084-	1,405	1,546	1,032	1,129
36" RECTANGULAR	36	60	GGATRT3660-	1,142	1,256	914	999
	36	66	GGATRT3666-	1,198	1,318	958	1,048
	36	72	GGATRT3672-	1,275	1,403	1,020	1,116
	36	78	GGATRT3678-	1,300	1,430	1,040	1,138
	36	84	GGATRT3684-	1,475	1,623	1,180	1,291

# PRODUCT INFO

# Spec Tip

 $Technology\, selection\, for\,$ cutout only.

· Ganging bracket must be ordered separately. See page 168.

Type must be specified as part of model number

W = Wood Veneer

L = Laminate

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (AVAILABLE SQUARE SQ EDGE ONLY)
5.	TECHNOLOGY CUTOUT
-	

**TECHNOLOGY CUTOUT OPTIONS GN** No Grommet

Exposed power center C1PTC Power/Data port center

NOTE: Gunlocke does not guarantee an exact finish match for veneer tops as they are produced individually. Although the finish is a good match, they are not exact matches.

#### See inside front cover for required option codes

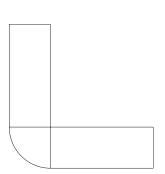
# Example

GGATRT2060-W.NC215.OP.SQ.C1E

GGATRT2060-W NC215 OP SQ C1E TOP UV FINISH EDGE DETAIL TECHNOLOGY CUTOUT FINISH MODEL NUMBER

# **CORNER TRAINING TOPS**

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2
CORNER TOPS	20	20	GGATCR20-	876	964	701	789
	24	24	GGATCR24-	923	1,015	738	830
\	30	30	GGATCR30-	974	1,071	779	852
	36	36	GGATCR36-	1,028	1,131	822	899



# PRODUCT INFO

- Includes flat brackets for attachment to adjoining tops.
- $\bullet \ {\tt Base \ not \ required}.$

#### Note

Type must be specified as part of model number

W = Wood Veneer

L = Laminate

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (AVAILABLE SQUARE SQ EDGE ONLY)

NOTE: Gunlocke does not guarantee an exact finish match for veneer tops as they are produced individually. Although the finish is a good match, they are not exact matches.

See inside front cover for required option codes

Example

GGATCR20-W.NC215.OP.SQ

 GGATCR20-W
 NC215
 OP
 SQ

 MODEL NUMBER
 FINISH
 TOP UV FINISH
 EDGE DETAIL

D	W	model number + type		ven	lam	lam.
HALF ROUND 24	48	GGATHR2448-L	974	1,071	779	876
30	60	GGATHR3060-	1,025	1,128	820	897
USER SIDE 36	72	GGATHR3672-	1,082	1,190	866	947



# PRODUCT INFO

# Spec Tip

 $\label{eq:continuous} \begin{tabular}{ll} Technology selection for \\ cutout only. \end{tabular}$ 

 Ganging bracket must be ordered separately.
 See page 168.

#### Note:

Type must be specified as part of model number.

W = Wood Veneer

L = Laminate

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (AVAILABLE SQUARE SQ EDGE ONLY)
5.	TECHNOLOGY CUTOUT

TECHNOLOGY CUTOUT OPTIONS

GN No Grommet
C1E Exposed power center
C1PTC Power/Data port center

NOTE: Gunlocke does not guarantee an exact finish match for veneer tops as they are produced individually. Although the finish is a good match, they are not exact matches.

See inside front cover for required option codes

# Example

GGATHR2448-W.NC215.OP.SQ.C1E

 GGATHR2448-W
 NC215
 OP
 SQ
 C1E

 MODEL NUMBER
 FINISH
 TOP UV FINISH
 EDGE DETAIL
 TECHNOLOGY CUTOUT

# TRAPEZOID TRAINING TOPS

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2
TRAPEZOID	24	48	GGATZS2448-	974	1,071	779	876
USER SIDE	30	60	GGATZS3060-	1,025	1,128	820	897
USEK SIDE	36	72	GGATZS3672-	1,082	1,190	866	947
\							



# **PRODUCT INFO**

# Spec Tip

 $Technology\, selection\, for\,$ cutout only.

· Ganging bracket must be ordered separately. See page 168.

#### Note:

Type must be specified as part of model number.

W = Wood Veneer

L = Laminate

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)
4.	EDGE DETAIL (AVAILABLE SQUARE SQ EDGE ONLY)
5.	TECHNOLOGY CUTOUT

TECHNOLOGY **CUTOUT OPTIONS** 

**GN** No Grommet

Exposed power center C1PTC Power/Data port center

NOTE: Gunlocke does not guarantee an exact finish match for veneer tops as they are produced individually. Although the finish is a good match, they are not exact matches.

#### See inside front cover for required option codes

# Example

GGATZS2448-W.NC215.OP.SQ.C1E

GGATZS2448-W NC215 OP SQ
MODEL NUMBER FINISH BEAM COLOR EDGE DETAIL C1E TECHNOLOGY CUTOUT

list

# **FLIP BASE WITH CASTERS**

For Rectangular Training Table Tops

۵.		es
se		Щ.
⊐	4	S
5	∺	d
ű.	~	ĭ

# 20/24" BASE



20/24 x 60	17 <sup>1</sup> / <sub>2</sub>	53	27 <sup>3</sup> / <sub>4</sub>	GGATBF2460	1,531
20/24 x 66	17 <sup>1</sup> / <sub>2</sub>	59	27 3/4	GGATBF2466	1,545
20/24 x 72	17 <sup>1</sup> / <sub>2</sub>	65	27 <sup>3</sup> / <sub>4</sub>	GGATBF2472	1,560
20/24 x 78	17 <sup>1</sup> / <sub>2</sub>	71	27 <sup>3</sup> / <sub>4</sub>	GGATBF2478	1,575
20/24 x 84	17 <sup>1</sup> / <sub>2</sub>	77	27 3/4	GGATBF2484	1,589

model number

#### **30" BASE**



30 x 60	22 3/4	56	27 3/4	GGATBF3060	1,570
30 x 66	22 3/4	62	27 3/4	GGATBF3066	1,585
30 x 72	22 3/4	68	27 3/4	GGATBF3072	1,600
30 x 78	22 3/4	74	27 3/4	GGATBF3078	1,615
30 x 84	22 3/4	80	27 3/4	GGATBF3084	1,630

## **36" BASE**



36 x 60	28 <sup>9</sup> / <sub>16</sub>	59 <sup>3</sup> / <sub>8</sub>	27 3/4	GGATBF3660	1,649	
36 x 66	28 <sup>9</sup> / <sub>16</sub>	65 <sup>3</sup> /8	27 3/4	GGATBF3666	1,664	_
36 x 72	28 <sup>9</sup> / <sub>16</sub>	71 <sup>3</sup> /8	27 3/4	GGATBF3672	1,680	_
36 x 78	28 <sup>9</sup> / <sub>16</sub>	77 <sup>3</sup> /8	27 3/4	GGATBF3678	1,696	_
36 x 84	28 <sup>9</sup> / <sub>16</sub>	83 3/8	27 3/4	GGATBF3684	1,712	_

# PRODUCT INFO

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

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.

MODEL NUMBER

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 nonmodular power system applications

# Example

GGATBF2460.WY

GGATBF2460 MODEL NUMBER

WY WIRE MANAGEMENT

# **FIXED BASE WITH GLIDES**

For Rectangular Training Table Tops

	for use with top sizes					
	5 <u>≤</u> 5	D	W	Н	model number	list
20/24" BASE	20/24 x 60	17 1/2	53	27 3/4	GGATBX2460	1,072
	20/24 x 66	17 1/2	59	27 3/4	GGATBX2466	1,082
	20/24 x 72	17 1/2	65	27 3/4	GGATBX2472	1,092
	20/24 x 78	17 1/2	71	27 3/4	GGATBX2478	1,102
8	20/24 x84	17 1/2	77	27 3/4	GGATBX2484	1,112
30" BASE	30 x 60	22 <sup>3</sup> / <sub>4</sub>	56	27 <sup>3</sup> / <sub>4</sub>	GGATBX3060	1,099
	30 x 66	22 3/4	62	27 <sup>3</sup> / <sub>4</sub>	GGATBX3066	1,110
	30 x 72	22 3/4	68	27 3/4	GGATBX3072	1,120
P	30 x 78	22 3/4	74	27 3/4	GGATBX3078	1,131
<b>J</b>	30 x 84	22 3/4	80	27 3/4	GGATBX3084	1,141
36" BASE	36 x 60	28 <sup>9</sup> / <sub>16</sub>	59 <sup>3</sup> / <sub>8</sub>	27 <sup>3</sup> / <sub>4</sub>	GGATBX3660	1,154
	36 x 66	28 9/16	65 3/8	27 3/4	GGATBX3666	1,165
	36 x 72	28 9/16	71 <sup>3</sup> /8	27 3/4	GGATBX3672	1,176
	36 x 78	28 9/16	77 <sup>3</sup> /8	27 3/4	GGATBX3678	1,187

## PRODUCT INFO

 $Fixed\ Table\ only.\ Does\ not\ flip.$ 

- $\boldsymbol{\cdot} \ \mathsf{Base} \ \mathsf{is} \ \mathsf{polished} \ \mathsf{aluminum}.$
- · Base ships knocked down.

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

83 3/8

 $27^{3/4}$ 

GGATBX3684

1,198

163

MODEL NUMBER
WIRE MANAGEMENT

28 9/16

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 nonmodular power system applications

## Example

36 x 84

lict

Training Table Tops

ıse		sizes
or	۸ith	00

# FLIP BASE WITH CASTERS



+ > +	D	* *	11	modermaniber	1130
24 x 48	17 1/2	39 <sup>9</sup> / <sub>16</sub>	27 <sup>3</sup> / <sub>4</sub>	GGATBZF2448	1,378
30 x 60	22 3/4	52 3/4	27 3/4	GGATBZF3060	1,570
36 x 72	28 <sup>9</sup> / <sub>16</sub>	60 <sup>9</sup> / <sub>16</sub>	27 3/4	GGATBZF3672	1,680

# FIXED BASE x WITH CASTERS



24 x 48	17 1/2	399/16	27 3/4	GGATBZX2448	964	
30 x 60	22 3/4	52 <sup>3</sup> / <sub>4</sub>	27 3/4	GGATBZX3060	1,099	
36 x 72	28 <sup>9</sup> / <sub>16</sub>	60 <sup>9</sup> / <sub>16</sub>	27 3/4	GGATBZX3672	1,176	

# PRODUCT INFO

- Flip Tables include 4 locking casters and flip mechanism to allow tables to nest.
- See Product Reference for nesting dimensions.
- $\boldsymbol{\cdot}$  Fixed Tables do not flip.
- $\boldsymbol{\cdot} \ \text{Base is polished aluminum}.$
- $\cdot \ \text{Base ships knocked down}.$

## TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER
 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 nonmodular power system applications

Example

GGATBZF2448.WY

GGATBZF2448 WY
MODEL NUMBER WIRE MANAGEMENT

# **OPTIONAL MODESTY PANEL**

For Training Tables

	D	W	Н	model number + type	veneer	veneer	paint
MODESTY PANEL	3/4	47 1/2	7 1/2	GGATMH48-	650	715	552
	3/4	59 <sup>1</sup> / <sub>2</sub>	7 1/2	GGATMH60-	722	794	614
	3/4	65 <sup>1</sup> / <sub>2</sub>	7 1/2	GGATMH66-	760	836	646
	3/4	71 <sup>1</sup> / <sub>2</sub>	7 1/2	GGATMH72-	800	880	680
	3/4	77 1/2	7 1/2	GGATMH78-	840	924	714
•	3/4	83 1/2	7 1/2	GGATMH84-	882	970	750

<sup>•</sup> Modesty panel is hinged for flip mechanism

## PRODUCT INFO

#### Note

Type must be specified as part of model number.

W = Wood

L = Laminate

# TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH

See inside front cover for required option codes

Example

GGATMH48-W.NC215

GGATMH48-W NC215

MODEL NUMBER FINISH

#### **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.

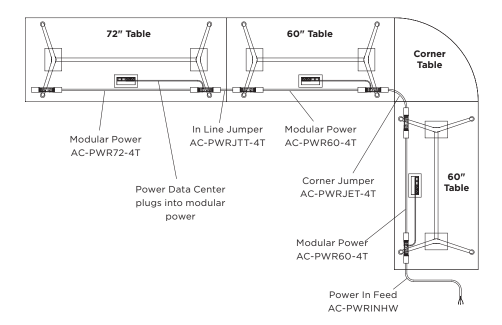
Please check with the local authorities for compliance with the electrical requirements for your market and always use a certified electrician for the installation.

#### **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 hardwire 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 configure 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.



GANGING BRACKET

(Quantity 2)

• Must be ordered separately
• 1 set is required for each table to table connection



WIRE MANAGER

 $^{7}/_{8}$  47  $1^{3}/_{4}$  **AC-TWM** 50





MODULAR POWER CIRCUIT 1 DUPLEXES INCLUDED

1 3/4	44 3/8	1	AC-PWR60-4T	140
1 3/4	50 <sup>3</sup> / <sub>8</sub>	1	AC-PWR66-4T	145
1 3/4	56 <sup>3</sup> /8	1	AC-PWR72-4T	150
1 3/4	62 <sup>3</sup> /8	1	AC-PWR78-4T	155
1 <sup>3</sup> / <sub>4</sub>	68 <sup>3</sup> / <sub>8</sub>	1	AC-PWR84-4T	160

MODULAR POWER TRAPEZOID TOPS CIRCUIT 1 DUPLEXES INCLUDED

**PRODUCT INFO** 

1 3/4	45 <sup>3</sup> / <sub>8</sub>	1	AC-PWRZ48-4T	130
1 3/4	56 <sup>3</sup> /8	1	AC-PWRZ60-4T	140
1 3/4	68 <sup>3</sup> / <sub>8</sub>	1	AC-PWRZ72-4T	150

# 1. MODEL NUMBER

TO ORDER PLEASE SPECIFY THE FOLLOWING:

Example

AC-TGANG
AC-TGANG
MODEL NUMBER

# **ACCESSORIES AND ELECTRICAL**

	D	W	Н	model number	list		
OWER IN FEED/	1 3/4	72	1	AC-PWRINSP	175		
TARTER KIT	• Standar	d plug					
	1 3/4	72	1	AC-PWRINHW	175		
	• Hardwir	е					
	1 3/4	72	1	AC-PWRINQD	175		
	•Hardwire	e Quick-disco	nnect				
UMPERS	1 <sup>3</sup> / <sub>4</sub>	16 <sup>3</sup> /8	1	AC-PWRJTT-4T	63		
	•Table to	Table					
	1 3/4	27 1/4	1	AC-PWRJET-4T	69		
	• End Tab	ole/ Corner Ta	ble				
IRCUIT 2 DUPLEX	1 3/4	5 <sup>9</sup> /16	1	AC-PWRDP2	44		
AND CLIP	• Optiona	al					
CONNECTOR	1 1/2	1 <sup>5</sup> /8	3/4	AC-PWRHCON	32		
	<ul> <li>Optional</li> <li>All modular power units ship standard with Circuit 1 duplexes only</li> <li>Circuit 2 duplexes may be ordered separately and swapped out in the field</li> </ul>						
OUPLEX DOUBLER	1 <sup>5</sup> /8	1 <sup>5</sup> /8	3/4	AC-PWRDPDB	22		
	• Optiona	al					
PRODUCT INFO				/ THE FOLLOWING:			
	1. MODEL NUMBER						
	Example						
	AC-TGANG						

Gunlocke 169

AC-TGANG MODEL NUMBER

Briefing 01/16

# **ANCILLARY**

Ancillary Products	175-188
Credenza Cushion	176
Credenzas	177-182
Whiteboards	183
Hospitality Carts	184-185
Technology Carts	186-187
Credenza and Cart Components	188

# **CREDENZA CUSHIONS**

For Low Height Credenza

	D	W	Н	model number	fabric grade COM / 1	2	3	4
PED CUSHION	23 3/4	36	1 1/2	GDACRED-CUSH36	399	416	432	449



Note: See page 192-193 for Fabric Grade pricing

# 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

## OPTION CODES:

U = CTB117 U3 = CTB133 (Add +\$125)

See inside front cover for required option codes

Example

GDACRED-CUSH36.G1.U

GDACRED-CUSH36 G1 UPHOLSTERY FLAMMABILITY MODEL NUMBER

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surface	glass
CREDENZA TOPS	24	72	GDACWR2472-	1,003	1,103	802	903	3,310	2,758
	24	90	GDACWR2490-	1,155	1,271	924	1,040	3,812	3,176
	24	96	GDACWR2496-	1,205	1,326	964	1,085	3,977	3,314
	24	108	GDACWR24108-	1,405	1,546	1,124	1,265	4,637	3,864
	24	120	GDACWR24120-	1,608	1,769	1,286	1,447	5,306	4,422

- Square Edge only
- Top thickness:

 $\frac{3}{4}$ Wood  $\frac{3}{4}$ Laminate  $1/_{2}$ Glass 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

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

١.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)

See inside front cover for required option codes

Example

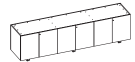
GDACWR2472-W.NC215.OP

GDACWR2472-W NC215 OP MODEL NUMBER FINISH TOP UV FINISH Wood Doors

		D	W	Н	model number	venee	venee
LOW HEIGHT	4 doors	24	72	20	GDACLF72-W	4,186	4,605
	5 doors	24	90	20	GDACLF90-W	4,967	5,464
	6 doors	24	108	20	GDACLF108-W	5,750	6,325

<sup>• 13 1/2</sup> inside height

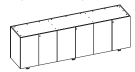
#### STANDARD HEIGHT



4 doors	24	72	27 <sup>1</sup> / <sub>2</sub>	GDACSF72-W	4,737	5,211
5 doors	24	90	27 1/2	GDACSF90-W	5,556	6,112
6 doors	24	108	27 1/2	GDACSF108-W	6,298	6,928

<sup>• 23</sup>  $\frac{1}{2}$  inside height with 1 shelf

#### **BUFFET HEIGHT**



4 doors	24	72	35 <sup>3</sup> / <sub>4</sub>	GDACBF72-W	5,485	6,033
5 doors	24	90	35 <sup>3</sup> / <sub>4</sub>	GDACBF90-W	6,131	6,745
6 doors	24	108	35 <sup>3</sup> / <sub>4</sub>	GDACBF108-W	6,727	7,400

<sup>• 30</sup> inside height with 1 shelf

#### Ribbon base detail:



#### PRODUCT INFO

- · All doors are touch latch
- $\boldsymbol{\cdot} \operatorname{External} \operatorname{top} \operatorname{required}$
- $\bullet$  Ribbon Base is 4  $^3/_{16}"$  tall
- Ribbon base is 3" wide x 3/8" thick polished finish
- · Finished back panel

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER
2. FINISH
3. LOCKS
4. KEYING

See inside front cover for required option codes

#### Example

GDACLF72-W.NC215.LY.FL

#### **CREDENZAS ON RIBBON BASE**

Glass Doors

	D	W	Н	model number	veneer 1	veneer 2
LOW HEIGHT	24	72	20	GDACLF72-WG	5,251	5,775
	24	90	20	GDACLF90-WG	6,230	6,853
	24	108	20	GDACLF108-WG	7,213	7,934
STANDARD HEIGHT	24 24 24	72 90 108	27 ½ 27 ½ 27 ½ 27 ½	GDACSF72-WG GDACSF90-WG GDACSF108-WG	5,952 6,791 7,901	6,537 7,668 8,691
BUFFET HEIGHT	24	72 90	35 <sup>3</sup> / <sub>4</sub>	GDACBF72-WG	6,880 7,693	7,569 8,462
	24	108	35 <sup>3</sup> / <sub>4</sub>	GDACBF108-WG	8,438	9,282

Ribbon base detail:



#### PRODUCT INFO

- $\boldsymbol{\cdot}\, All\, doors\, are\, touch\, latch$
- $\bullet \ External \ top \ required$
- Ribbon Base is 4 3/16" tall
- · Ribbon base is 3" wide x 3/8" thick polished finish
- · Finished back panel

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. 2. MODEL NUMBER

**FINISH** 

GLASS DOOR COLOR

See inside front cover for required option codes

Example

GDACLF72-WG.NC215.WH

GDACLF72-WG MODEL NUMBER

NC215 FINISH

WH GLASS DOOR COLOR

	D	W	Н	model number	veneer 1	veneer 2
STANDARD HEIGHT	24	72	27 <sup>1</sup> / <sub>2</sub>	GDACSS72-W	5,313	5,844
A B						
STANDARD HEIGHT GLASS DOORS	24	72	27 1/2	GDACSS72-WG	6,692	7,361



#### **BUFFET HEIGHT**



24

72  $35^{3}/_{4}$  **GDACBS72-W** 

6,151

6,766





24

72

 $35^{3}/_{4}$ 

**GDACBS72-WG** 

7,748

8,522



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

MODEL NUMBER



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



**RCY** Recycling with 2 receptacles (No upcharge) Shown without door.



**RFG** Refrigeration with vented back (No upcharge) Refrigerator not included. Shown without door.



KEYING

LOCKS

**AVR** AV Rack swivels & pulls out (\$500 upcharge) Shown without door.



**CPU Pedestal** with laptop tray (No upcharge) Shown without door.

#### PRODUCT INFO

- $\boldsymbol{\cdot} \, \text{All doors are touch latch}$
- $\boldsymbol{\cdot} \operatorname{External} \operatorname{top} \operatorname{required}$

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER
2.	FINISH
3.	PEDESTAL LOCATION A
4.	PEDESTAL LOCATION B
5.	PEDESTAL LOCATION C
6.	FINISHED BACK PANEL (NOT FOR USE WITH RFG, AVR AND CPU PEDESTALS) (+\$750)
7.	LOCKS (WOOD DOORS ONLY)
8.	KEYING

See inside front cover for required option codes

FINISH

Example									
GDACSS72-W.NC215.S	SP1.SP4.SP1.BN.L	Y.FL							
GDACSS72-W	NC215	SP1	SP4	SP1	BN	LY	FL		

FINISHED

BACK PANEL

PEDESTAL

PEDESTAL

LOCATION B

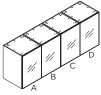
PEDESTAL

# **CREDENZAS TO FLOOR**

96" Wide

	D	W	н	model number	veneer 1	veneer 2
STANDARD HEIGHT	24	96	27 <sup>1</sup> / <sub>2</sub>	GDACSS96-W	6,232	6,856
A B C						
STANDARD HEIGHT GLASS DOORS	24	96	27 1/2	GDACSS96-WG	7,849	8,634
// // D						
BUFFET HEIGHT	24	96	35 <sup>3</sup> / <sub>4</sub>	GDACBS96-W	6,878	7,566
A B C						





24

96

 $35^{3}/_{4}$ 

**GDACBS96-WG** 

8,662

9,529



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



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



Recycling with 2 receptacles (No upcharge) Shown without door.



**RFG** Refrigeration with vented back (No upcharge) Refrigerator not included. Shown without door.



**AVR** AV Rack swivels & pulls out (\$500 upcharge) Shown without door.



**CPU Pedestal** with laptop tray (No upcharge) Shown without door.

#### PRODUCT INFO

- $\cdot \, \text{All doors are touch latch} \,$
- $\boldsymbol{\cdot} \operatorname{External} \operatorname{top} \operatorname{required}$

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER
2.	FINISH
3.	PEDESTAL LOCATION A
4.	PEDESTAL LOCATION B
5.	PEDESTAL LOCATION C
6.	PEDESTAL LOCATION D
7.	FINISHED BACK PANEL (NOT FOR USE WITH RFG, AVR AND CPU PEDESTALS) (+\$750)
8.	GLASS DOOR COLOR
9.	LOCKS
10.	KEYING

#### Example

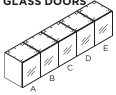
GDACSS	DUAC5596-WG.NCZ15.5PI.RC1.AVR.5PI.BN.WH.L1.FL									
GDACS	S96-WG	NC215	SP1	RCY	AVR	SP1	BN	WH	LY	FL
MODEL N	UMBER	FINISH	PEDESTAL	PEDESTAL	PEDESTAL	PEDESTAL	FINISHED	GLASS DOOR	LOCKS	KEYING
			LOCATION A	LOCATION B	LOCATION C	LOCATION D	BACK PANEL	COLOR		

#### **CREDENZA TO FLOOR**

120" Wide

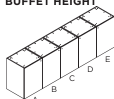
	D	W	Н	model number	veneer 1	veneer 2
STANDARD HEIGHT	24	120	27 1/2	GDACSS120-W	7,063	7,770
E						

STANDARD HEIGHT **GLASS DOORS** 



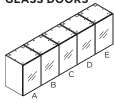
27 1/2 GDACSS120-WG 8,896 9,785 24 120





24 120  $35^{3}/_{4}$ GDACBS120-W 7,544 8,299





 $35^{3}/_{4}$ 24 120

Storage Pedestal

1 adjustable shelf

Shown without door.

(No upcharge)



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



Recycling with 2 receptacles (No upcharge) Shown without door.





Refrigeration with vented back (No upcharge) Refrigerator not included. Shown without door.



9,502

**AV Rack** swivels & pulls out (\$500 upcharge) Shown without door.



10,452

**CPU Pedestal** with laptop tray (No upcharge) Shown without door.

KEYING

#### PRODUCT INFO

- · All doors are touch latch
- External top required

### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER
2.	FINISH
3.	PEDESTAL LOCATION A
4.	PEDESTAL LOCATION B
5.	PEDESTAL LOCATION C
6.	PEDESTAL LOCATION D
7.	PEDESTAL LOCATION E
8.	FINISHED BACK PANEL (NOT FOR USE WITH RFG, AVR AND CPU PEDESTALS) (+\$750)
9.	LOCKS (WOOD DOORS ONLY)
10.	GLASS DOOR COLOR
11.	KEYING

#### Example

MODEL NUMBER

FINISH

PEDESTAL

GDACSS120-W.NC215.SP1.SP4.RFG.SP4.SP1.BN.LY.FL										
GDACSS120-W	NC215	SP1	SP4	RFG	SP4	SP1	BN	LY	FL	

PEDESTAL

PEDESTAL

FINISHED

LOCKS

PEDESTAL

PEDESTAL

# **WHITEBOARDS**

Magnetic | Back painted glass

HORIZ	ONTAL
WALL	MOUNT



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

# VERTICAL WALL MOUNT



1/2	36	84	ACWHT84H36W-G	2,500
1/2	48	84	ACWHT84H48W-G	3,300

#### **TOP OF MEDIA TABLE**



1/2	54	8	ACWHT8H54W-G	1,050
1/2	54	22	ACWHT22H54W-G	1,250

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

#### PRODUCT INFO

- $\bullet \ Units \ are \ magnetic$
- · Ships with 6 magnets
- Frame is clear anodized aluminum

-	$\Gamma \cap$	ODDED	DIFASE	<b>SPECIFY</b>	THE	FOLI	OWING
	ı	UKUEK	PLEASE	SPECIFI		FULL	

1.		MODEL NUMBER
----	--	--------------

Example

ACWHT48H48W-G

ACWHT48H48W-G

MODEL NUMBER

HOSPITALITY C	ART					Briefing 01/16
	D	W	Н	model number + type	solid surface	glass

GDACHT2036- \_\_\_\_

1,596

1,330

TOP

HOSPITALITY CART

20 3/4

36

 $^{1}/_{2}$ 

#### PRODUCT INFO

#### Note

Type must be specified as part of model number

- S = Solid Surface
- G = Glass

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

١.	MODEL NUMBER + TYPE
2.	FINISH

See inside front cover for required option codes

Example

GDACHT2036-G.GWH

GDACHT2036-G GWH

MODEL NUMBER GLASS TOP COLOR

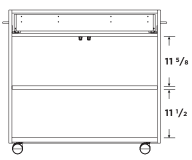
# **HOSPITALITY CART**

Wood Chassis

	D	W	Н	model number + type	veneer1	veneer
HOSPITALITY CART	20 <sup>3</sup> / <sub>4</sub>	36	35 <sup>1</sup> / <sub>2</sub>	GDACHC2036-W	2,750	3,025

WOOD CHASSIS





Shown without door

Top: drawer

**Bottom: 1 adjustable shelf** 

#### PRODUCT INFO

- $\bullet \ Includes \ 4 \ locking \ casters$
- · Doors are touch latch

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. MODEL NUMBER + TYPE
2. FINISH

See inside front cover for required option codes

Example

 GDACHC2036-W.NC215
 NC215

 GDACHC2036-W
 NC215

 MODEL NUMBER
 FINISH

Top

	D	W	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	solid surface	glass	_
TECHNOLOGY CART	20	24	GDACTT2024-	625	688	531	578	1,500	1,250	



#### PRODUCT INFO

#### Note:

Type must be specified as part of model number.

- W = Wood Veneer
- L = Laminate
- S = Solid Surface
- G = Glass

#### Spec Tip

 $\label{eq:continuous} \begin{array}{l} \text{Technology selection for} \\ \text{cutout only.} \end{array}$ 

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE	
2.	FINISH	
3.	TOP UV FINISH (WOOD TOPS ONLY)	
4.	TECHNOLOGY CUTOUT	7
•	'	(

TECHNOLOGY CUTOUT OPTIONS GN No Grommet C1E Exposed power

center

See inside front cover for required option codes

Example

GDACTT2024-W.NC215.OP.C1E

GDACTT2024-W NC215 OP CIE

MODEL NUMBER FINISH TOP UV TECHNOLOGY CUTOUT

#### **TECHNOLOGY CART**

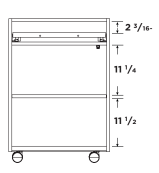
**Wood Chassis** 

	D	W	Н	model number	veneer 1	veneer
TECHNOLOGY CART	20	24	35 <sup>1</sup> / <sub>2</sub>	GDACTC2024-W	2,400	2,640

WOOD CHASSIS



• Laptop Tray | Hinged Door



Shown without door Top: Laptop tray Bottom: 1 adjustable shelf Optional AV Rack

#### PRODUCT INFO

- $\bullet \, Includes \, 4 \, locking \, casters \,$
- · Doors are touch latch

#### TO ORDER PLEASE SPECIFY THE FOLLOWING:



See inside front cover for required option codes

#### Example

 GDACTC2024-W.NC215.AVN.LY.FL
 AVN
 LY
 FL

 MODEL NUMBER
 FINISH
 AV RACK
 LOCKS
 KEYING

	D	W	Н	model number	list
TRASH CAN	8 1/2	11 <sup>7</sup> / <sub>16</sub>	12	AC-TRASH	150
	• Include	s a sheet met	al strap to mou	nt to back of doors.	
SLIDE OUT AV RACK	21 5/8	19 <sup>1</sup> / <sub>4</sub>	22 <sup>7</sup> /8	CVAVRACK	1,967
	• For use	with Creden	zas. Only 1 AV F	Rack may be used per Credenza	to prevent tipping.
FIXED AV RACK	11 <sup>3</sup> /8	19 ¹/ <sub>4</sub>	15 <sup>15</sup> / <sub>16</sub>	AC-AVRACKFX	350
	• For use	with units on	casters.		
CUTLERY TRAY	14 <sup>1</sup> / <sub>2</sub>	19 3/8	3 1/4	AC-TRAY	150
WIRE SPINE	1 1/2	3 1/16	30	CVSPINE	348
	• Can be	used for tabl	es to manage c	ords to floor.	

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

Briefing 01/16

# **OCCASIONAL TABLES**

# **OCCASIONAL TABLE TOPS**

24

 $^{1}/_{2}$ 

	D	W	Н	model number + type	veneer 1	veneer 2	laminate 1	laminate 2	
ROUND TOP	18	18	1/2	GMATRD18-	500	550	425	463	
	30	30	1/2	GMATRD30-	900	990	765	833	

GMATRS1824- \_\_\_\_

600

660

510

555

	)

**RECTANGULAR TOP** 

#### PRODUCT INFO

#### Note

 $\label{thm:continuous} Type\ must\ be\ specified \\ as\ part\ of\ model\ number.$ 

W = Wood Veneer

L = Laminate

• Tops include a knife edge standard



#### TO ORDER PLEASE SPECIFY THE FOLLOWING:

1.	MODEL NUMBER + TYPE
2.	FINISH
3.	TOP UV FINISH (WOOD TOPS ONLY)

See inside front cover for required option codes

Example

GMATRD18-W.NC215.OP

GMATRD18-W NC215 OP
MODEL NUMBER FINISH TOP UV
FINISH

# **OCCASIONAL TABLE BASES**

	D	W	Н	model number	list
LAPTOP TABLE	15	15	24	GMABLT-DISC24H	700
24H	• For use	with 18" diam	neter top		
END TABLE	15	15	24	GMABET-DISC24H	700
24H	• For use	with 18" diam	neter top		
NESTING TABLE	15	15	19	GMABNT-DISC19H	700
19H	• For use	with 18" diam	neter top		
NESTING TABLE	12	18	17	GMABNT-RECT17H	900
		with 24" x 18			
NESTING TABLE 15H	18	18	15	GMABNT-DISC15H	800
	• For use	with 30" diar	neter top		
PRODUCT INFO	TO ORI	DER PLEAS	SE SPECIF	Y THE FOLLOWING:	
Nested tables can be grouped together to create a collection with varying heights.	1. 2.		MODEL NUMBE BASE COLOR DISC BASE COLOI SV Silver BK Black PC Polished Chr		
	Example				
	GMABLT-DISC2 GMABLT-DISC MODEL NUMBER	C24H SV	LOR		

# **FABRIC GRADE PRICING**

Briefing 01/16

model number	com/1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
GDACRED-CUSH36	399	410	422	434	450	466	480	496	511	527	543	558	578	593	612	632

#### Briefing 01/16

# **FABRIC GRADE PRICING**

model number	17	18	19	20	21	22	23	24	25	26	27	col	L1	L2	L3	L4	L5
GAATLKW1H30	651	665	684	702	721	740	778	815	853	891	928	434	552	680	807	935	1.049

# **WEIGHTS + CUBES**

AC-7009011         11b.         0.1         -         103         AC-PWRZ48-4T         4 lbs.         0.5         -         168           ΛC-7009012         11b.         0.1         -         106         ΛC-PWRZ56-4T         5 lbs.         0.7         -         168           ΛC-701011         11b.         0.1         -         103         ΛC-TGANG         2 lbs.         1.4         -         168           ΛC-701013         11b.         0.1         -         103         ΛC-TGANG         2 lbs.         1.4         -         188           ΛC-7010134         11b.         0.1         -         103         ΛC-TWM         2 lbs.         0.5         -         168           ΛC-70107602         11b.         0.1         -         107         ΛC-WHT49H4W-G         35 lbs.         3.4         -         183           ΛC-704712         11b.         0.1         -         107         ΛCWHT49H4W-G         75 lbs.         7         -         183           ΛC-7046111         11b.         0.1         -         103         ΛCWHT49H8W-G         70 lbs.         7         -         183           ΛC-704912         11b.         0.1         -	model number	weight	cubes	locks	page	model number	weight	cubes	locks	page
AC-7010011 11b. 0.1 - 106 AC-7010111 11b. 0.1 - 103 AC-7010113 11b. 0.1 - 103 AC-7010173 11b. 0.1 - 103 AC-7010173 11b. 0.1 - 103 AC-701034 11b. 0.1 - 106 AC-701034 11b. 0.1 - 106 AC-701034 11b. 0.1 - 106 AC-701072 11b. 0.1 - 107 AC-701072 11b. 0.1 - 107 AC-701072 11b. 0.1 - 107 AC-701071 11b. 0.1 - 105 AC-701071 11b. 0.1 - 105 AC-701071 11b. 0.1 - 105 AC-701071 11b. 0.1 - 106 AC-701071 11b. 0.1 - 107 AC-701071 11b. 0.1 - 108 AC-701071 11b. 0.1 - 106 AC-701071 11b. 0.1 - 106 AC-701071 11b. 0.1 - 107 AC-701071 11b. 0.1 - 108 AC-701071 11b. 0	AC-7009011	1 lb .	0.1	-	103	AC-PWRZ48-4T	4 lbs.	0.5	_	168
AC-7010111         1 lib.         0.1         -         103         AC-76ANG         2 lbs.         0.1         -         168           AC-701013         1 lib.         0.1         -         103         AC-776ASH         2 lbs.         1.4         -         188           AC-7010314         1 lib.         0.1         -         106         AC-7WH         2 lbs.         0.5         -         168           AC-70107602         1 lib.         0.1         -         107         ACWHT22H54W-G         35 lbs.         3.4         -         183           AC-7016f11         1 lib.         0.1         -         107         ACWHT48H48W-G         55 lbs.         5.6         -         183           AC-7046711         1 lib.         0.1         -         107         ACWHT48H48W-G         55 lbs.         8.3         -         183           AC-7046111         1 lib.         0.1         -         103         ACWHT48H78W-G         105 lbs.         11         -         183           AC-7049111         1 lib.         0.1         -         105         ACWHT88H58W-G         55 lbs.         8.2         -         183           AC-7049113         1 lib.         <	AC-7009012	1 lb .	0.1	-	106	AC-PWRZ60-4T	5 lbs.	0.7	-	168
AC-7010113	AC-7010011	1 lb .	0.1	-	106	AC-PWRZ72-4T	5 lbs.	0.8	-	168
AC-7010173	AC-7010111	1 lb .	0.1	-	103	AC-TGANG	2 lbs.	0.1	-	168
AC-7010314	AC-7010113	1 lb .	0.1	-	103	AC-TRASH	2 lbs.	1.4	-	188
AC-70107602	AC-7010173	1 lb .	0.1	-	103	AC-TRAY	2 lbs.	1.4	-	188
AC-7014712	AC-7010314	1 lb .	0.1	-	106	AC-TWM	2 lbs.	0.5	-	168
AC-7026701 1.1b. 0.1 - 104 AC-7026701 1.1b. 0.1 - 107 AC-7045412 1.1b. 0.1 - 105 AC-7045412 1.1b. 0.1 - 105 AC-7045412 1.1b. 0.1 - 105 AC-7045411 1.1b. 0.1 - 106 AC-7049111 1.1b. 0.1 - 106 AC-7049111 1.1b. 0.1 - 103 AC-7049112 1.1b. 0.1 - 103 AC-7049112 1.1b. 0.1 - 104 AC-7049113 1.1b. 0.1 - 104 AC-7049113 1.1b. 0.1 - 104 AC-7049116 1.1b. 0.1 - 107 AC-705111 1.1b. 0.1 - 107 AC-705112 1.1b. 0.1 - 105 AC-7061602 1.1b. 0.1 - 105 AC-7061602 1.1b. 0.1 - 105 AC-70712 1.1b. 0.1 - 105 AC-AVRACKC 1.2 1.5b. 0.5 - 188 AC-70712 1.1b. 0.1 - 105 AC-AVRACKFX 2.1bs. 3.5 - 188 ACEXP-CAT6-BK 1.1b. 0 - 108 ACEXP-WR6-4T 6.1bs. 0.6 - 168 AC-PWR78-4T 8.1bs. 0.7 - 168 AC-PWR79-2 1.1b. 0.1 - 169 AC-PWRRDD2 1.1b. 0.1 - 169 AC-PWRRDD2 1.1b. 0.1 - 169 AC-PWRRDD3 5.1bs. 0.8 - 169 AC-PWRNDD 5.1bs. 0.8 - 169 AC-P	AC-70107602	1 lb .	0.1	-	107	ACWHT22H54W-G	35 lbs.	3.4	-	183
AC-7026701	AC-7014712	1 lb .	0.1	-	107	ACWHT48H48W-G	55 lbs.	5.6	-	183
AC-7045HII 1   1   1   1   1   1   1   1   1   1	AC-7016111	1 lb .	0.1	-	104	ACWHT48H60W-G	70 lbs.	7	-	183
AC-7045412	AC-7026701	1 lb .	0.1	-	107	ACWHT48H72W-G	80 lbs.	8.3	-	183
AC-7049111 1   1b   0.1   - 103   ACWHT84H48W-G   95   bs.   8.5   - 183   AC-7049112   1   1b   0.1   - 103   ACWHT84H48W-G   15   bs.   1.3   - 183   AC-7049113   1   1b   0.1   - 104   AC-7049113   1   1b   0.1   - 104   AC-7049114   1   1b   0.1   - 104   AC-7049115   1   1b   0.1   - 104   AC-7049116   1   1b   0.1   - 104   AC-7049116   1   1b   0.1   - 104   AC-7049116   1   1b   0.1   - 107   AC-7054211   1   1b   0.1   - 107   AC-7054211   1   1b   0.1   - 105   AC-7054211   1   1b   0.1   - 105   AC-7054211   1   1b   0.1   - 105   AC-70561502   1   1b   0.1   - 105   AC-7061602   1   1b   0.1   - 105   AC-7061602   1   1b   0.1   - 105   AC-7067712   1   1b   0.1   - 105   AC-807702712   1   1b   0.1   - 105   AC-807702712   1   1b   0.1   - 105   AC-807702712   1   1b   0.0   - 108   ACEXP-CATSE-BK   1   1b   0   - 108   ACEXP-USB-BK   1   1b   0   - 108   ACPWR60-4T   5   bis   0.5   - 168   ACPWR72-4T   5   bis   0.5   - 168   ACPWR72-4T   5   bis   0.8   - 169   ACPWR72-4T   7   bis   0.7   - 168   ACPWR84-4T   9   bis   0.8   - 169   ACPWR84-4T   9   bis   0.8   - 169   ACPWR0PD   1   1b   0.1	AC-7041111	1 lb .	0.1	-	103	ACWHT48H96W-G	105 lbs.	11	-	183
AC-7049111	AC-7045412	1 lb .	0.1	-	105	ACWHT84H36W-G	75 lbs.	7	-	183
AC-7049112	AC-7046411	1 lb .	0.1	-	106	ACWHT84H48W-G	95 lbs.	8.5	-	183
AC-7049113	AC-7049111	1 lb .	0.1	-	103	ACWHT8H54W-G	15 lbs.	1.3	-	183
AC-7049114	AC-7049112	1 lb .	0.1	-	103	AC-WIRECLIP	1 lb .	0	-	109
AC-7049115	AC-7049113	1 lb .	0.1	-	104	CVAVRACK	2 lbs.	8.2	-	188
AC-7049116	AC-7049114	1 lb .	0.1	-	104	CVPWRKT12	5 lbs.	2.7	-	110
AC-7054211 1 lb . 0.1 - 107 AC-7055111 1 lb . 0.1 - 105 AC-7061502 1 lb . 0.1 - 105 AC-7061602 1 lb . 0.1 - 104 AC-706712 1 lb . 0.1 - 105 AC-AVRACKFX 2 lbs. 3.5 - 188 AC-AVRACKFX 2 lbs. 3.5 - 188 ACEXP-CAT5E-BK 1 lb . 0 - 108 ACEXP-LIBBHK 1 lb . 0 - 108 ACEXP-LIBBHK 1 lb . 0 - 108 ACEXP-LIBBHK 1 lb . 0 - 108 ACEXP-VGA-BK 1 lb . 0 - 108 AC-PWR66-4T 6 lbs. 0.6 - 168 AC-PWR72-4T 7 lbs. 0.7 - 168 AC-PWR78-4T 8 lbs. 0.7 - 168 AC-PWR84-4T 9 lbs. 0.8 - 169 AC-PWR0DDB 1 lb . 0.1 - 169 AC-PWR0DDB 1 lb . 0.1 - 169 AC-PWR0DDB 1 lb . 0.1 - 169 AC-PWR1DDB 5 lbs. 0.8 - 169 AC-PWRINDD 5 lbs. 0.8 - 169 AC-PWRIST-4T 2 lbs. 0.3 - 169 AC-PWRIST-4T 2 lbs.	AC-7049115	1 lb .	0.1	-	104	CVPWRKT6	5 lbs.	1.9	-	110
AC-7055111 1 lb . 0.1 - 105	AC-7049116	1 lb .	0.1	-	104	CVSPINE	2 lbs.	0.5	-	188
AC-7061502	AC-7054211	1 lb .	0.1	-	107	GDACBF108-W	355 lbs.	67.2	-	178
AC-7061602	AC-7055111	1 lb .	0.1	-	105	GDACBF108-WG	355 lbs.	67.2	-	179
AC-7067712         1 lb .         0.1         -         105           AC-AVRACKFX         2 lbs.         3.5         -         188           ACEXP-CAT5E-BK         1 lb .         0         -         108           ACEXP-CAT6-BK         1 lb .         0         -         108           ACEXP-CAT6-BK         1 lb .         0         -         108           ACEXP-HDMI-BK         1 lb .         0         -         108           ACEXP-USB-BK         1 lb .         0         -         108           ACEXP-VGA-BK         1 lb .         0         -         108           ACEXP-VGA-BK         1 lb .         0         -         108           AC-PWR60-4T         5 lbs.         0.5         -         168           AC-PWR72-4T         7 lbs.         0.7         -         168           AC-PWR78-4T         8 lbs.         0.7         -         168           AC-PWR78-4T         9 lbs.         0.8         -         168           AC-PWR0PD2         1 lb .         0.1         -         169           AC-PWRDPDB         1 lb .         0.1         -         169           AC-PWRINHW         5 lbs	AC-7061502	1 lb .	0.1	-	105	GDACBF72-W	195 lbs.	45.4	-	178
AC-AVRACKFX 2 lbs. 3.5 - 188  ACEXP-CAT5E-BK 1 lb. 0 - 108  ACEXP-CAT6-BK 1 lb. 0 - 108  ACEXP-CAT6-BK 1 lb. 0 - 108  ACEXP-CAT6-BK 1 lb. 0 - 108  ACEXP-HDMI-BK 1 lb. 0 - 108  ACEXP-USB-BK 1 lb. 0 - 108  ACEXP-USB-BK 1 lb. 0 - 108  ACEXP-VGA-BK 1 lb. 0 - 108  AC-PWR66-4T 6 lbs. 0.6 - 168  AC-PWR78-4T 8 lbs. 0.7 - 168  AC-PWR0PDB 1 lb. 0.1 - 169  AC-PWRDPDB 1 lb. 0.1 - 169  AC-PWRHCON 1 lb. 0.1 - 169  AC-PWRNINHW 5 lbs. 0.8 - 169  AC-PWRNINGP 5 lbs. 0.8 - 169  AC-PWRNINGP 5 lbs. 0.8 - 169  AC-PWRJET-4T 2 lbs. 0.3 - 169  GDACBF108-W 475 lbs. 74.5 5 182  GDACBS120-W 475 lbs. 74.5 5 182  GDACBS120-W 475 lbs. 74.5 5 182  GDACBS120-W 285 lbs. 45.4 3 180  GDACBS72-W 285 lbs. 45.4 3 180  GDACBS72-WG 285 lbs. 45.4 3 180  GDACBS96-W 380 lbs. 59.9 4 181  GDACBS96-W 380 lbs. 59.9 4 181  GDACBS96-W 380 lbs. 59.9 4 181  GDACBS96-W 190 lbs. 20.6 - 185  GDACH2036-W 190 lbs. 20.6 - 185  GDACH72036-G 45 lbs. 1.9 - 184  GDACH72036-S 15 lbs. 1.9 - 184  GDACLF108-W 235 lbs. 39.9 3 178  GDACLF108-W 235 lbs. 39.9 3 179  GDACLF72-W 130 lbs. 27 2 178  GDACLF72-W 130 lbs. 27 2 178  GDACLF72-WG 130 lbs. 27 2 179  GDACLF72-WG 130 lbs. 27 2 179  GDACLF72-WG 130 lbs. 27 2 179  GDACLF90-W 207 lbs. 33.4 3 178  GDACLF90-WG 207 lbs. 33.4 3 178  GDACLF90-WG 207 lbs. 33.4 3 178  GDACLF90-WG 207 lbs. 33.4 3 178	AC-7061602	1 lb .	0.1	-	104	GDACBF72-WG	195 lbs.	45.4	-	179
ACEXP-CAT5E-BK 1 lb . 0 - 108 ACEXP-CAT6-BK 1 lb . 0 - 108 ACEXP-HDMI-BK 1 lb . 0 - 108 ACEXP-HDMI-BK 1 lb . 0 - 108 ACEXP-USB-BK 1 lb . 0 - 108 ACEXP-VGA-BK 1 lb . 0 - 108 AC-PWR60-4T 5 lbs. 0.5 - 168 AC-PWR72-4T 7 lbs. 0.7 - 168 AC-PWR78-4T 8 lbs. 0.7 - 168 AC-PWR94-4T 9 lbs. 0.8 - 169 AC-PWRDDB 1 lb . 0.1 - 169 AC-PWRDDB 1 lb . 0.1 - 169 AC-PWRHCON 1 lb . 0.1 - 169 AC-PWRHCON 5 lbs. 0.8 - 169 AC-PWRNDD 5 lbs. 0.8 - 1	AC-7067712	1 lb .	0.1	-	105	GDACBF90-W	311 lbs.	56.3	-	178
ACEXP-CAT6-BK         1 lb.         0         -         108           ACEXP-HDMI-BK         1 lb.         0         -         108           ACEXP-USB-BK         1 lb.         0         -         108           ACEXP-VGA-BK         1 lb.         0         -         108           ACEXP-VGA-BK         1 lb.         0         -         108           AC-PWR60-4T         5 lbs.         0.5         -         168           AC-PWR66-4T         6 lbs.         0.6         -         168           AC-PWR72-4T         7 lbs.         0.7         -         168           AC-PWR78-4T         8 lbs.         0.7         -         168           AC-PWR84-4T         9 lbs.         0.8         -         168           AC-PWRDP2         1 lb.         0.1         -         169           AC-PWRDPDB         1 lb.         0.1         -         169           AC-PWRHCON         1 lb.         0.1         -         169           AC-PWRINHW         5 lbs.         0.8         -         169           AC-PWRINHW         5 lbs.         0.8         -         169           AC-PWRINSP         5 lbs.	AC-AVRACKFX	2 lbs.	3.5	-	188	GDACBF90-WG	311 lbs.	56.3	-	179
ACEXP-HDMI-BK         1 lb.         0         -         108         GDACBS72-W         285 lbs.         45.4         3         180           ACEXP-USB-BK         1 lb.         0         -         108         GDACBS72-WG         285 lbs.         45.4         3         180           ACEXP-VGA-BK         1 lb.         0         -         108         GDACBS96-W         380 lbs.         59.9         4         181           AC-PWR60-4T         5 lbs.         0.5         -         168         GDACBS96-WG         380 lbs.         59.9         4         181           AC-PWR66-4T         6 lbs.         0.6         -         168         GDACHC2036-W         190 lbs.         20.6         -         185           AC-PWR72-4T         7 lbs.         0.7         -         168         GDACHT2036-G         45 lbs.         1.9         -         184           AC-PWR78-4T         8 lbs.         0.7         -         168         GDACHT2036-S         15 lbs.         1.9         -         184           AC-PWR84-4T         9 lbs.         0.8         -         168         GDACLF108-W         235 lbs.         39.9         3         178           AC-PWRDPDB         1 l	ACEXP-CAT5E-BK	1 lb .	0	-	108	GDACBS120-W	475 lbs.	74.5	5	182
ACEXP-USB-BK 1 lb . 0 - 108 ACEXP-VGA-BK 1 lb . 0 - 108 ACEXP-VGA-BK 1 lb . 0 - 108 AC-PWR60-4T 5 lbs. 0.5 - 168 AC-PWR66-4T 6 lbs. 0.6 - 168 AC-PWR72-4T 7 lbs. 0.7 - 168 AC-PWR78-4T 8 lbs. 0.7 - 168 AC-PWR78-4T 9 lbs. 0.8 - 169 AC-PWRDPDB 1 lb . 0.1 - 169 AC-PWRHCON 1 lb . 0.1 - 169 AC-PWRHCON 1 lb . 0.1 - 169 AC-PWRINSP 5 lbs. 0.8 - 169 AC-PWRINSP 5 lbs. 0.8 - 169 AC-PWRINSP 5 lbs. 0.8 - 169 AC-PWRJET-4T 2 lbs. 0.3 - 169	ACEXP-CAT6-BK	1 lb .	0	-	108	GDACBS120-WG	475 lbs.	74.5	5	182
ACEXP-VGA-BK         1 lb         0         -         108         GDACBS96-W         380 lbs         59.9         4         181           AC-PWR60-4T         5 lbs         0.5         -         168         GDACBS96-WG         380 lbs         59.9         4         181           AC-PWR66-4T         6 lbs         0.6         -         168         GDACHC2036-W         190 lbs         20.6         -         185           AC-PWR72-4T         7 lbs         0.7         -         168         GDACHT2036-G         45 lbs         1.9         -         184           AC-PWR78-4T         8 lbs         0.7         -         168         GDACHT2036-S         15 lbs         1.9         -         184           AC-PWR84-4T         9 lbs         0.8         -         168         GDACLF108-W         235 lbs         39.9         3         178           AC-PWRDP2         1 lb         0.1         -         169         GDACLF108-WG         235 lbs         39.9         3         179           AC-PWRHCON         1 lb         0.1         -         169         GDACLF72-W         130 lbs         27         2         179           AC-PWRINHW         5 lbs <td< td=""><td>ACEXP-HDMI-BK</td><td>1 lb .</td><td>0</td><td>-</td><td>108</td><td>GDACBS72-W</td><td>285 lbs.</td><td>45.4</td><td>3</td><td>180</td></td<>	ACEXP-HDMI-BK	1 lb .	0	-	108	GDACBS72-W	285 lbs.	45.4	3	180
AC-PWR60-4T 5 lbs. 0.5 - 168 GDACBS96-WG 380 lbs. 59.9 4 181 AC-PWR66-4T 6 lbs. 0.6 - 168 GDACHC2036-W 190 lbs. 20.6 - 185 AC-PWR72-4T 7 lbs. 0.7 - 168 GDACHT2036-G 45 lbs. 1.9 - 184 AC-PWR78-4T 8 lbs. 0.7 - 168 GDACHT2036-S 15 lbs. 1.9 - 184 AC-PWR84-4T 9 lbs. 0.8 - 168 GDACLF108-W 235 lbs. 39.9 3 178 AC-PWRDP2 1 lb. 0.1 - 169 GDACLF108-WG 235 lbs. 39.9 3 179 AC-PWRDPDB 1 lb. 0.1 - 169 GDACLF108-WG 235 lbs. 27 2 178 AC-PWRHCON 1 lb. 0.1 - 169 GDACLF72-W 130 lbs. 27 2 178 AC-PWRINHW 5 lbs. 0.8 - 169 GDACLF90-W 207 lbs. 33.4 3 178 AC-PWRINQD 5 lbs. 0.8 - 169 GDACLF90-WG 207 lbs. 33.4 3 179 AC-PWRINSP 5 lbs. 0.8 - 169 GDACRED-CUSH36 15 lbs. 2.7 - 176 AC-PWRJET-4T 2 lbs. 0.3 - 169 GDACSF108-W 295 lbs. 52.9 - 178	ACEXP-USB-BK	1 lb .	0	-	108	GDACBS72-WG	285lbs .	45.4	3	180
AC-PWR66-4T 6 lbs. 0.6 - 168 AC-PWR72-4T 7 lbs. 0.7 - 168 AC-PWR78-4T 8 lbs. 0.7 - 168 AC-PWR84-4T 9 lbs. 0.8 - 168 AC-PWRDP2 1 lb . 0.1 - 169 AC-PWRDPDB 1 lb . 0.1 - 169 AC-PWRHCON 1 lb . 0.1 - 169 AC-PWRHCON 1 lb . 0.1 - 169 AC-PWRINHW 5 lbs. 0.8 - 169 AC-PWRINGD 5 lbs. 0.8 - 169 AC-PWRINSP 5 lbs. 0.8 - 169 AC-PWRJET-4T 2 lbs. 0.3 - 169 GDACLF108-W 190 lbs. 20.6 - 185 GDACHT2036-G 45 lbs. 1.9 - 184 GDACHT2036-S 15 lbs. 1.9 - 184 GDACLF108-W 235 lbs. 39.9 3 178 GDACLF108-W 235 lbs. 39.9 3 179 GDACLF708-W 130 lbs. 27 2 178 GDACLF72-W 130 lbs. 27 2 179 GDACLF72-WG 130 lbs. 27 2 179 GDACLF72-WG 130 lbs. 27 2 179 GDACLF90-W 207 lbs. 33.4 3 178 GDACLF90-WG 207 lbs. 33.4 3 179 GDACLF90-WG 207 lbs. 33.4 3 179 GDACRED-CUSH36 15 lbs. 2.7 - 176 GDACRED-CUSH36 15 lbs. 52.9 - 178	ACEXP-VGA-BK	1 lb .	0	-	108	GDACBS96-W	380 lbs.	59.9	4	181
AC-PWR72-4T 7 lbs. 0.7 - 168 AC-PWR78-4T 8 lbs. 0.7 - 168 AC-PWR84-4T 9 lbs. 0.8 - 168 AC-PWRDP2 1 lb. 0.1 - 169 AC-PWRDPB 1 lb. 0.1 - 169 AC-PWRHCON 1 lb. 0.1 - 169 AC-PWRINHW 5 lbs. 0.8 - 169 AC-PWRINGD 5 lbs. 0.8 - 169 AC-P	AC-PWR60-4T	5 lbs.	0.5	-	168	GDACBS96-WG	380 lbs.	59.9	4	181
AC-PWR78-4T       8 lbs.       0.7       -       168         AC-PWR84-4T       9 lbs.       0.8       -       168         AC-PWRDP2       1 lb.       0.1       -       169         AC-PWRDPDB       1 lb.       0.1       -       169         AC-PWRHCON       1 lb.       0.1       -       169         AC-PWRINHW       5 lbs.       0.8       -       169         AC-PWRINQD       5 lbs.       0.8       -       169         AC-PWRINSP       5 lbs.       0.8       -       169         AC-PWRJET-4T       2 lbs.       0.3       -       169         GDACLF108-W       235 lbs.       39.9       3       179         GDACLF72-W       130 lbs.       27       2       178         GDACLF72-WG       130 lbs.       27       2       179         GDACLF90-W       207 lbs.       33.4       3       178         GDACLF90-WG       207 lbs.       33.4       3       179         GDACPWRINSP       5 lbs.       0.8       -       169       GDACRED-CUSH36       15 lbs.       2.7       -       176         AC-PWRJET-4T       2 lbs.       0.3	AC-PWR66-4T	6 lbs.	0.6	-	168	GDACHC2036-W	190 lbs.	20.6	-	185
AC-PWR84-4T       9 lbs.       0.8       -       168       GDACLF108-W       235 lbs.       39.9       3       178         AC-PWRDP2       1 lb.       0.1       -       169       GDACLF108-WG       235 lbs.       39.9       3       179         AC-PWRDPDB       1 lb.       0.1       -       169       GDACLF72-W       130 lbs.       27       2       178         AC-PWRHCON       1 lb.       0.1       -       169       GDACLF72-WG       130 lbs.       27       2       179         AC-PWRINHW       5 lbs.       0.8       -       169       GDACLF90-W       207 lbs.       33.4       3       178         AC-PWRINSP       5 lbs.       0.8       -       169       GDACLF90-WG       207 lbs.       33.4       3       179         AC-PWRJET-4T       2 lbs.       0.3       -       169       GDACSF108-W       295 lbs.       52.9       -       178	AC-PWR72-4T	7 lbs.	0.7	-	168	GDACHT2036-G	45 lbs.	1.9	-	184
AC-PWRDP2 1 lb . 0.1 - 169 AC-PWRDPDB 1 lb . 0.1 - 169 AC-PWRDPDB 1 lb . 0.1 - 169 AC-PWRHCON 1 lb . 0.1 - 169 AC-PWRINHW 5 lbs. 0.8 - 169 AC-PWRINQD 5 lbs. 0.8 - 169 AC-PWRINQD 5 lbs. 0.8 - 169 AC-PWRINSP 5 lbs. 0.8 - 169 AC-PWRINSP 5 lbs. 0.8 - 169 AC-PWRJET-4T 2 lbs. 0.3 - 169 GDACLF108-WG 235 lbs. 39.9 3 179 GDACLF72-W 130 lbs. 27 2 178 GDACLF72-WG 130 lbs. 27 2 179 GDACLF90-W 207 lbs. 33.4 3 179 GDACLF90-WG 207 lbs. 33.4 3 179 GDACLF90-WG 207 lbs. 33.4 3 179 GDACLF90-WG 207 lbs. 52.9 - 178	AC-PWR78-4T	8 lbs.	0.7	-	168	GDACHT2036-S	15 lbs.	1.9	-	184
AC-PWRDPDB       1 lb .       0.1       -       169         AC-PWRHCON       1 lb .       0.1       -       169         AC-PWRINHW       5 lbs.       0.8       -       169         AC-PWRINQD       5 lbs.       0.8       -       169         AC-PWRINSP       5 lbs.       0.8       -       169         AC-PWRJET-4T       2 lbs.       0.3       -       169         GDACLF90-WG       207 lbs.       33.4       3       179         GDACLF90-WG       207 lbs.       33.4       3       179         GDACLF90-WG       207 lbs.       33.4       3       179         AC-PWRJET-4T       2 lbs.       0.3       -       169       GDACRED-CUSH36       15 lbs.       2.7       -       176         GDACSF108-W       295 lbs.       52.9       -       178	AC-PWR84-4T	9 lbs.	0.8	-	168	GDACLF108-W	235 lbs.	39.9	3	178
AC-PWRHCON       1 lb.       0.1       -       169       GDACLF72-WG       130 lbs.       27       2       179         AC-PWRINHW       5 lbs.       0.8       -       169       GDACLF90-W       207 lbs.       33.4       3       178         AC-PWRINQD       5 lbs.       0.8       -       169       GDACLF90-WG       207 lbs.       33.4       3       179         AC-PWRINSP       5 lbs.       0.8       -       169       GDACRED-CUSH36       15 lbs.       2.7       -       176         AC-PWRJET-4T       2 lbs.       0.3       -       169       GDACSF108-W       295 lbs.       52.9       -       178	AC-PWRDP2	1 lb .	0.1	-	169	GDACLF108-WG	235 lbs.	39.9	3	179
AC-PWRINHW       5 lbs.       0.8       -       169         AC-PWRINQD       5 lbs.       0.8       -       169         AC-PWRINSP       5 lbs.       0.8       -       169         AC-PWRJET-4T       2 lbs.       0.3       -       169         GDACLF90-WG       207 lbs.       33.4       3       179         GDACRED-CUSH36       15 lbs.       2.7       -       176         GDACSF108-W       295 lbs.       52.9       -       178	AC-PWRDPDB	1 lb .	0.1	-	169	GDACLF72-W	130 lbs.	27	2	178
AC-PWRINQD       5 lbs.       0.8       -       169       GDACLF90-WG       207 lbs.       33.4       3       179         AC-PWRINSP       5 lbs.       0.8       -       169       GDACRED-CUSH36       15 lbs.       2.7       -       176         AC-PWRJET-4T       2 lbs.       0.3       -       169       GDACSF108-W       295 lbs.       52.9       -       178	AC-PWRHCON	1 lb .	0.1	-	169	GDACLF72-WG	130 lbs.	27	2	179
AC-PWRINSP       5 lbs.       0.8       -       169       GDACRED-CUSH36       15 lbs.       2.7       -       176         AC-PWRJET-4T       2 lbs.       0.3       -       169       GDACSF108-W       295 lbs.       52.9       -       178	AC-PWRINHW	5 lbs.	0.8	-	169	GDACLF90-W	207 lbs.	33.4	3	178
AC-PWRJET-4T 2 lbs. 0.3 - 169 GDACSF108-W 295 lbs. 52.9 - 178	AC-PWRINQD	5 lbs.	0.8	-	169	GDACLF90-WG	207 lbs.	33.4	3	179
	AC-PWRINSP	5 lbs.	0.8	-	169	GDACRED-CUSH36	15 lbs.	2.7	-	176
AC-PWRJTT-4T 2 lbs. 0.2 - 169 GDACSF108-WG 295 lbs. 52.9 - 179	AC-PWRJET-4T	2 lbs.	0.3	-	169	GDACSF108-W	295 lbs.	52.9	_	178
	AC-PWRJTT-4T	2 lbs.	0.2	-	169	GDACSF108-WG	295 lbs.	52.9	-	179

model number	weight	cubes	locks	page
GDACSF72-W	163 lbs.	35.7	_	178
GDACSF72-WG	163 lbs.	35.7	-	179
GDACSF90-W	259 lbs.	44.3	-	178
GDACSF90-WG	259 lbs.	44.3	-	179
GDACSS120-W	420 lbs.	58.6	5	182
GDACSS120-WG	420 lbs.	58.6	5	182
GDACSS72-W	252 lbs.	35.7	3	180
GDACSS72-WG	252 lbs.	35.7	3	180
GDACSS96-W	336 lbs.	47.2	4	181
GDACSS96-WG	336 lbs.	47.2	4	181
GDACTC2024-W	180 lbs.	13.8	1	187
GDACTT2024-G	30 lbs.	1.3	-	186
GDACTT2024-L	15 lbs.	1.3	-	186
GDACTT2024-S	30 lbs.	1.3	-	186
GDACTT2024-W	15 lbs.	1.3	-	186
GDACWR24108-G	56 lbs.	6.1	-	177
GDACWR24108-L	51 lbs.	6.5	-	177
GDACWR24108-S	56 lbs.	6.1	-	177
GDACWR24108-W	51 lbs.	6.5	-	177
GDACWR24120-G	62 lbs.	6.7	-	177
GDACWR24120-L	56 lbs.	7.2	-	177
GDACWR24120-S	62 lbs.	6.7	-	177
GDACWR24120-W	56 lbs.	7.2	-	177
GDACWR2472-G	37 lbs.	4.1	-	177
GDACWR2472-L	34 lbs.	4.4	-	177
GDACWR2472-S	37 lbs.	4.1	-	177
GDACWR2472-W	34 lbs.	4.4	-	177
GDACWR2490-G	46 lbs.	5.1	-	177
GDACWR2490-L	42 lbs.	5.4	-	177
GDACWR2490-S	46 lbs.	5.1	-	177
GDACWR2490-W	42 lbs.	5.4	-	177
GDACWR2496-G	49 lbs.	5.4	-	177
GDACWR2496-L	45 lbs.	5.8	-	177
GDACWR2496-S	49 lbs.	5.4	-	177
GDACWR2496-W	45 lbs.	5.8	-	177
GDAEXP-EEDD	5 lbs.	0.3	-	98
GDAEXP-EEDD-HW	5 lbs.	0.3	-	98
GDAEXPR-EEDD	4 lbs.	0.3	-	100
GDAEXPR-EEDD-HW	4 lbs.	0.3	-	100
GDAEXP-UEEU	5 lbs.	0.3	-	98
GDAEXP-UEEU-HW	5 lbs.	0.3	-	98
GDAHBL-A	65 lbs.	15.7	-	123
GDAHBL-B	73 lbs.	20.5	_	123
GDAHBL-C	59 lbs.	12.1	-	123

model number	weight	cubes	locks	page
GDAHBS108-A	140 lbs.	52.8	_	117
GDAHBS120-A	150 lbs.	60.2	-	117
GDAHBS72-A	115 lbs.	30.5	-	117
GDAHBS72-C	110 lbs.	27.5	-	117
GDAHBS84-A	120 lbs.	37.9	-	117
GDAHBS84-C	120 lbs.	34.1	-	117
GDAHBS96-A	130 lbs.	45.3	-	117
GDAHBS96-C	130 lbs.	40.8	-	117
GDAHBS-A	68 lbs.	17.6	-	123
GDAHBS-B	78 lbs.	24.5	-	123
GDAHBS-C	62 lbs.	13.6	-	123
GDAMBA108-AP	273 lbs.	36.6	-	121
GDAMBA108-AW	273 lbs.	36.6	-	121
GDAMBA120-AP	278 lbs.	42.5	-	121
GDAMBA120-AW	278 lbs.	42.5	-	121
GDAMBA72-AP	255 lbs.	19	-	121
GDAMBA72-AW	255 lbs.	19	-	121
GDAMBA72-CP	232 lbs.	16.1	-	121
GDAMBA72-CW	232 lbs.	16.1	-	121
GDAMBA84-AP	261 lbs.	24.9	-	121
GDAMBA84-AW	261 lbs.	24.9	-	121
GDAMBA84-CP	238 lbs.	21.1	-	121
GDAMBA84-CW	238 lbs.	21.1	-	121
GDAMBA96-AP	267 lbs.	30.7	-	121
GDAMBA96-AW	267 lbs.	30.7	-	121
GDAMBA96-CP	244 lbs.	26	-	121
GDAMBA96-CW	244 lbs.	26	-	121
GDAMBAF72-W	825 lbs.	165.7	-	139
GDAMBAF84-W	835 lbs.	196.8	-	139
GDAMBAF96-W	855 lbs.	227.9	-	139
GDAMBAW72-W	750 lbs.	165.7	-	136
GDAMBAW84-W	760 lbs.	196.8	-	136
GDAMBAW96-W	780 lbs.	227.9	-	136
GDAMBS108-AP	128 lbs.	36.6	-	119
GDAMBS108-AW	128 lbs.	36.6	-	119
GDAMBS120-AP	133 lbs.	42.5	-	119
GDAMBS120-AW	133 lbs.	42.5	-	119
GDAMBS120-BP	144 lbs.	50.1	-	119
GDAMBS120-BW	144 lbs.	50.1	-	119
GDAMBS144-AP	145 lbs.	54.2	-	119
GDAMBS144-AW	145 lbs.	54.2	-	119
GDAMBS144-BP	155 lbs.	64	-	119
GDAMBS144-BW	155 lbs.	64	-	119
GDAMBS168-AP	210 lbs.	68	-	119

# **WEIGHTS + CUBES**

model number	weight	cubes	locks	page
GDAMBS168-AW	210 lbs.	68	-	119
GDAMBS168-BP	230 lbs.	80.2	-	119
GDAMBS168-BW	230 lbs.	80.2	-	119
GDAMBS192-AP	220 lbs.	77.8	-	119
GDAMBS192-AW	220 lbs.	77.8	-	119
GDAMBS192-BP	235 lbs.	91.8	-	119
GDAMBS192-BW	235 lbs.	91.8	-	119
GDAMBS72-AP	112 lbs.	19	-	119
GDAMBS72-AW	112 lbs.	19	-	119
GDAMBS72-CP	100 lbs.	16.1	-	119
GDAMBS72-CW	100 lbs.	16.1	-	119
GDAMBS84-AP	117 lbs.	24.9	-	119
GDAMBS84-AW	117 lbs.	24.9	-	119
GDAMBS84-CP	108 lbs.	21.1	-	119
GDAMBS84-CW	108 lbs.	21.1	-	119
GDAMBS96-AP	122 lbs.	30.7	-	119
GDAMBS96-AW	122 lbs.	30.7	-	119
GDAMBS96-CP	114 lbs.	26	-	119
GDAMBS96-CW	114 lbs.	26	-	119
GDAMBSCTR-AP	53 lbs.	4.4	-	126
GDAMBSCTR-AW	53 lbs.	4.4	-	126
GDAMBSCTR-BP	60 lbs.	5.2	-	126
GDAMBSCTR-BW	60 lbs.	5.2	-	126
GDAMBSEND-AP	43 lbs.	4.4	-	126
GDAMBSEND-AW	43 lbs.	4.4	-	126
GDAMBSEND-BP	50 lbs.	5.2	-	126
GDAMBSEND-BW	50 lbs.	5.2	-	126
GDAMBSEND-CP	39 lbs.	3.7	-	126
GDAMBSEND-CW	39 lbs.	3.7	-	126
GDAMBSF72-W	250 lbs.	137.2	-	137
GDAMBSF84-W	255 lbs.	163	-	137
GDAMBSF96-W	260 lbs.	188.7	-	137
GDAMBSN72-W	100 lbs.	57.3	-	140
GDAMBSN84-W	105 lbs.	69.4	-	140
GDAMBSN96-W	110 lbs.	81.5	-	140
GDAMBSW72-W	175 lbs.	137.2	-	134
GDAMBSW84-W	180 lbs.	163	_	134
GDAMBSW96-W	185 lbs.	188.7	-	134
GDAMBT108-AP	178 lbs.	53	-	120
GDAMBT108-AW	178 lbs.	53	-	120
GDAMBT120-AP	184 lbs.	61.5	-	120
GDAMBT120-AW	184 lbs.	61.5	-	120
GDAMBT72-AP	160 lbs.	27.5	_	120
GDAMBT72-AW	160 lbs.	27.5	_	120

model number	weight	cubes	locks	page
GDAMBT72-CP	148 lbs.	23.3	_	120
GDAMBT72-CW	148 lbs.	23.3	-	120
GDAMBT84-AP	167 lbs.	36	-	120
GDAMBT84-AW	167 lbs.	36	-	120
GDAMBT84-CP	155 lbs.	30.5	-	120
GDAMBT84-CW	155 lbs.	30.5	-	120
GDAMBT96-AP	173 lbs.	44.5	-	120
GDAMBT96-AW	173 lbs.	44.5	-	120
GDAMBT96-CP	159 lbs.	37.7	-	120
GDAMBT96-CW	159 lbs.	37.7	-	120
GDAMBTEND-AP	70 lbs.	7.5	-	126
GDAMBTEND-AW	70 lbs.	7.5	-	126
GDAMBTEND-CP	65 lbs.	6.4	-	126
GDAMBTEND-CW	65 lbs.	6.4	-	126
GDAMBTF72-W	270 lbs.	165.7	-	138
GDAMBTF84-W	275 lbs.	196.8	-	138
GDAMBTF96-W	280 lbs.	227.9	-	138
GDAMBTN72-W	120 lbs.	83	-	140
GDAMBTN84-W	125 lbs.	100.4	-	140
GDAMBTN96-W	130 lbs.	117.9	-	140
GDAMBTW72-W	195 lbs.	165.7	-	135
GDAMBTW84-W	200 lbs.	196.8	-	135
GDAMBTW96-W	205 lbs.	227.9	-	135
GDAMTT424872-G	181 lbs.	10	-	132
GDAMTT424872-L	107 lbs.	9.3	-	132
GDAMTT424872-S	181 lbs.	10	-	132
GDAMTT424872-W	107 lbs.	9.3	-	132
GDAMTT424884-G	212 lbs.	11.6	-	132
GDAMTT424884-L	125 lbs.	10.8	-	132
GDAMTT424884-S	212 lbs.	11.6	-	132
GDAMTT424884-W	125 lbs.	10.8	-	132
GDAMTT424896-G	242 lbs.	13.1	-	132
GDAMTT424896-L	142 lbs.	12.2	-	132
GDAMTT424896-S	242 lbs.	13.1	-	132
GDAMTT424896-W	142 lbs.	12.2	-	132
GDAMWD249084-ABWG	1300 lbs.	126.4	-	142
GDAMWS249084-ABWG	1200 lbs.	126.4	-	142
GDAPBS30120-P	200 lbs.	102.8	-	152
GDAPBS30120-W	200 lbs.	102.8	-	152
GDAPBS30144-P	350 lbs.	122.8	-	152
GDAPBS30144-W	350 lbs.	122.8	-	152
GDAPBS3072-P	180 lbs.	62.7	-	152
GDAPBS3072-W	180 lbs.	62.7	-	152
GDAPBS3096-P	190 lbs.	82.7	-	152

model number	weight	cubes	locks	page
GDAPBS3096-W	190 lbs.	82.7	-	152
GDAPBS36120-P	217 lbs.	121.5	-	152
GDAPBS36120-W	217 lbs.	121.5	-	152
GDAPBS36144-P	420 lbs.	145.1	-	152
GDAPBS36144-W	420 lbs.	145.1	-	152
GDAPBS3672-P	200 lbs.	74.1	-	152
GDAPBS3672-W	200 lbs.	74.1	-	152
GDAPBS3696-P	210 lbs.	97.8	-	152
GDAPBS3696-W	210 lbs.	97.8	-	152
GDAPBS42120-P	236 lbs.	140.1	-	152
GDAPBS42120-W	236 lbs.	140.1	-	152
GDAPBS42144-P	493 lbs.	167.5	-	152
GDAPBS42144-W	493 lbs.	167.5	-	152
GDAPBS4272-P	220 lbs.	85.4	-	152
GDAPBS4272-W	220 lbs.	85.4	-	152
GDAPBS4296-P	228 lbs.	112.8	-	152
GDAPBS4296-W	228 lbs.	112.8	-	152
GDAPBS48120-P	254 lbs.	158.8	-	152
GDAPBS48120-W	254 lbs.	158.8	-	152
GDAPBS48144-P	567 lbs.	189.8	-	152
GDAPBS48144-W	567 lbs.	189.8	-	152
GDAPBS4872-P	230 lbs.	96.8	-	152
GDAPBS4872-W	230 lbs.	96.8	-	152
GDAPBS4896-P	247 lbs.	127.8	-	152
GDAPBS4896-W	247 lbs.	127.8	-	152
GDAPPM-EEU	3 lbs.	0.1	-	101
GDAPPM-EEU-HW	3 lbs.	0.1	-	101
GDAPTT30120-G	189 lbs.	10.6	-	148
GDAPTT30120-L	111 lbs.	9.8	-	148
GDAPTT30120-S	189 lbs.	10.6	-	148
GDAPTT30120-W	111 lbs.	9.8	-	148
GDAPTT30144-G	227 lbs.	12.6	-	148
GDAPTT30144-L	133 lbs.	11.8	-	148
GDAPTT30144-S	227 lbs.	12.6	-	148
GDAPTT30144-W	133 lbs.	11.8	-	148
GDAPTT3072-G	113 lbs.	6.4	-	148
GDAPTT3072-L	67 lbs.	6	-	148
GDAPTT3072-S	113 lbs.	6.4	-	148
GDAPTT3072-W	67 lbs.	6	-	148
GDAPTT3096-G	151 lbs.	8.5	-	148
GDAPTT3096-L	89 lbs.	7.9	_	148
GDAPTT3096-S	151 lbs.	8.5	-	148
GDAPTT3096-W	89 lbs.	7.9	_	148
GDAPTT36120-G	227 lbs.	12.5	_	148

model number	weight	cubes	locks	page
GDAPTT36120-L	133 lbs.	11.6	-	148
GDAPTT36120-S	227 lbs.	12.5	-	148
GDAPTT36120-W	133 lbs.	11.6	-	148
GDAPTT36144-G	272 lbs.	14.9	-	148
GDAPTT36144-L	160 lbs.	13.9	-	148
GDAPTT36144-S	272 lbs.	14.9	-	148
GDAPTT36144-W	160 lbs.	13.9	-	148
GDAPTT3672-G	136 lbs.	7.6	-	148
GDAPTT3672-L	80 lbs.	7.1	-	148
GDAPTT3672-S	136 lbs.	7.6	-	148
GDAPTT3672-W	80 lbs.	7.1	-	148
GDAPTT3696-G	181 lbs.	10.1	-	148
GDAPTT3696-L	107 lbs.	9.4	-	148
GDAPTT3696-S	181 lbs.	10.1	-	148
GDAPTT3696-W	107 lbs.	9.4	-	148
GDAPTT42120-G	265 lbs.	14.4	-	150
GDAPTT42120-L	156 lbs.	13.4	-	150
GDAPTT42120-S	265 lbs.	14.4	-	150
GDAPTT42120-W	156 lbs.	13.4	-	150
GDAPTT42144-G	318 lbs.	17.2	-	150
GDAPTT42144-L	187 lbs.	16	-	150
GDAPTT42144-S	318 lbs.	17.2	-	150
GDAPTT42144-W	187 lbs.	16	-	150
GDAPTT4272-G	159 lbs.	8.8	-	150
GDAPTT4272-L	93 lbs.	8.2	-	150
GDAPTT4272-S	159 lbs.	8.8	-	150
GDAPTT4272-W	93 lbs.	8.2	-	150
GDAPTT4296-G	212 lbs.	11.6	-	150
GDAPTT4296-L	125 lbs.	10.8	-	150
GDAPTT4296-S	212 lbs.	11.6	-	150
GDAPTT4296-W	125 lbs.	10.8	-	150
GDAPTT48120-G	302 lbs.	16.3	-	150
GDAPTT48120-L	178 lbs.	15.2	-	150
GDAPTT48120-S	302 lbs.	16.3	-	150
GDAPTT48120-W	178 lbs.	15.2	-	150
GDAPTT48144-G	363 lbs.	19.5	-	150
GDAPTT48144-L	213 lbs.	18.2	-	150
GDAPTT48144-S	363 lbs.	19.5	-	150
GDAPTT48144-W	213 lbs.	18.2	-	150
GDAPTT4872-G	181 lbs.	10	-	150
GDAPTT4872-L	107 lbs.	9.3	-	150
GDAPTT4872-S	181 lbs.	10	_	150
GDAPTT4872-W	107 lbs.	9.3	-	150
GDAPTT4896-G	242 lbs.	13.1	-	150

locks page

cubes

#### **WEIGHTS + CUBES**

model number	weight	cubes	locks	page	model number	weight
GDAPTT4896-L	142 lbs.	12.2	-	150	GDATAB48144-L	213 lbs.
GDAPTT4896-S	242 lbs.	13.1	-	150	GDATAB48144-S	363 lbs.
GDAPTT4896-W	142 lbs.	12.2	-	150	GDATAB48144-W	213 lbs.
GDATAB3672-G	136 lbs.	7.6	-	76	GDATAB48168-G	423 lbs.
GDATAB3672-L	80 lbs.	7.1	-	76	GDATAB48168-L	249 lbs.
GDATAB3672-S	136 lbs.	7.6	-	76	GDATAB48168-S	423 lbs.
GDATAB3672-W	80 lbs.	7.1	-	76	GDATAB48168-W	249 lbs.
GDATAB3684-G	159 lbs.	8.8	-	76	GDATAB48192-G	484 lbs.
GDATAB3684-L	93 lbs.	8.2	-	76	GDATAB48192-L	285 lbs.
GDATAB3684-S	159 lbs.	8.8	-	76	GDATAB48192-S	484 lbs.
GDATAB3684-W	93 lbs.	8.2	-	76	GDATAB48192-W	285 lbs.
GDATAB3696-G	181 lbs.	10.1	-	76	GDATAB4872-G	181 lbs.
GDATAB3696-L	107 lbs.	9.4	-	76	GDATAB4872-L	107 lbs.
GDATAB3696-S	181 lbs.	10.1	-	76	GDATAB4872-S	181 lbs.
GDATAB3696-W	107 lbs.	9.4	-	76	GDATAB4872-W	107 lbs.
GDATAB42108-G	238 lbs.	13	-	78	GDATAB4884-G	212 lbs.
GDATAB42108-L	140 lbs.	12.1	-	78	GDATAB4884-L	125 lbs.
GDATAB42108-S	238 lbs.	13	-	78	GDATAB4884-S	212 lbs.
GDATAB42108-W	140 lbs.	12.1	-	78	GDATAB4884-W	125 lbs.
GDATAB42120-G	265 lbs.	14.4	-	78	GDATAB4896-G	241 lbs.
GDATAB42120-L	156 lbs.	13.4	-	78	GDATAB4896-L	142 lbs.
GDATAB42120-S	265 lbs.	14.4	-	78	GDATAB4896-S	242 lbs.
GDATAB42120-W	156 lbs.	13.4	-	78	GDATAB4896-W	142 lbs.
GDATAB4272-G	159 lbs.	8.8	-	78	GDATAB54120-G	340 lbs.
GDATAB4272-L	93 lbs.	8.2	-	78	GDATAB54120-L	200 lbs.
GDATAB4272-S	159 lbs.	8.8	-	78	GDATAB54120-S	340 lbs.
GDATAB4272-W	93 lbs.	8.2	-	78	GDATAB54120-W	200 lbs.
GDATAB4284-G	185 lbs.	10.2	-	78	GDATAB54144-G	408 lbs.
GDATAB4284-L	109 lbs.	9.5	-	78	GDATAB54144-L	240 lbs.
GDATAB4284-S	185 lbs.	10.2	-	78	GDATAB54144-W	240 lbs.
GDATAB4284-W	109 lbs.	9.5	-	78	GDATAB54168-G	476 lbs.
GDATAB4296-G	212 lbs.	11.6	-	78	GDATAB54168-L	280 lbs.
GDATAB4296-L	125 lbs.	10.8	-	78	GDATAB54168-S	476 lbs.
GDATAB4296-S	212 lbs.	11.6	-	78	GDATAB54168-W	280 lbs.
GDATAB4296-W	125 lbs.	10.8	-	78	GDATAB54192-G	544 lbs.
GDATAB48108-G	272 lbs.	14.7	-	78	GDATAB54192-L	320 bs .
GDATAB48108-L	160 lbs.	13.7	-	78	GDATAB54192-S	544 lbs.
GDATAB48108-S	272 lbs.	14.7	-	78	GDATAB54192-W	320 lbs.
GDATAB48108-W	160 lbs.	13.7	-	78	GDATAB60120-G	378 lbs.
GDATAB48120-G	302 lbs.	16.3	-	78	GDATAB60120-L	222 lbs.
GDATAB48120-L	178 lbs.	15.2	-	78	GDATAB60120-S	378 lbs.
GDATAB48120-S	302 lbs.	16.3	-	78	GDATAB60120-W	222 lbs.
GDATAB48120-W	178 lbs.	15.2	-	78	GDATAB60144-G	454 lbs.

78 18.2 19.5 78 lbs. lbs. 18.2 78 lbs. 22.7 78 lbs. 21.1 78 22.7 lbs. 78 lbs. 21.1 78 lbs. 25.9 78 lbs. 24.1 78 lbs. 25.9 78 lbs. 78 24.1 lbs. 10 78 bs. 9.3 78 10 78 lbs. 78 lbs. 9.3 bs. 11.6 78 lbs. 10.8 78 78 lbs. 11.6 lbs. 10.8 78 lbs. 13.1 78 78 12.2 lbs. lbs. 13.1 78 lbs. 12.2 78 18.3 80 lbs. lbs. 17 80 80 bs. 18.3 lbs. 17 80 lbs. 80 21.8 20.3 80 bs. 20.3 80 lbs. lbs. 25.4 80 lbs. 23.6 80 lbs. 25.4 80 lbs. 23.6 80 28.9 80 lbs. -26.9 80 bs . lbs. 28.9 80 26.9 80 lbs. bs. 20.2 80 lbs. 18.8 80 20.2 80 lbs. bs. 18.8 80 lbs. 24.1 80 lbs. 22.4 80

GDATAB60144-S GDATAB60144-W GDATAB60168-G GDATAB60168-L GDATAB60168-S	454 lbs. 267 lbs. 529 lbs. 311 lbs. 529 lbs.	24.1 22.4 28.1	-	80
GDATAB60168-G GDATAB60168-L	529 lbs. 311 lbs. 529 lbs.		-	80
GDATAB60168-L	311 lbs. 529 lbs.	28.1		
	529 lbs.		-	80
GDATAB60168-S		26.1	-	80
		28.1	-	80
GDATAB60168-W	311 lbs.	26.1	-	80
GDATAB60192-G	605 lbs.	32	-	80
GDATAB60192-L	356 lbs.	29.8	-	80
GDATAB60192-S	605 lbs.	32	-	80
GDATAB60192-W	356 lbs.	29.8	-	80
GDATBL-AW	31 lbs.	9.9	-	124
GDATBL-BW	50 lbs.	15.2	-	124
GDATBS108-A	128 lbs.	42.3	-	118
GDATBS120-A	138 lbs.	49	-	118
GDATBS120-B	146 lbs.	57.5	-	118
GDATBS144-A	146 lbs.	62.2	-	118
GDATBS144-B	158 lbs.	72.9	-	118
GDATBS168-A	206 lbs.	75.4	-	118
GDATBS168-B	225 lbs.	88.2	-	118
GDATBS192-A	220 lbs.	88.7	-	118
GDATBS192-B	235 lbs.	103.6	-	118
GDATBS96-A	125 lbs.	35.7	-	118
GDATBS-AW	33 lbs.	11	-	124
GDATBS-BW	50 lbs.	17	-	124
GDATBSCTR-A	50 lbs.	5.6	-	125
GDATBSCTR-B	56 bs .	6.5	-	125
GDATBSEND-A	46 lbs.	6.9	-	125
GDATBSEND-B	52 lbs.	8.3	-	125
GDATEL3672-G	136 lbs.	7.6	-	84
GDATEL3672-L	80 lbs.	7.1	-	84
GDATEL3672-S	136 lbs.	7.6	-	84
GDATEL3672-W	80 lbs.	7.1	-	84
GDATEL4284-G	185 lbs.	10.2	-	84
GDATEL4284-L	109 lbs.	9.5	-	84
GDATEL4284-S	185 lbs.	10.2	-	84
GDATEL4284-W	109 lbs.	9.5	-	84
GDATEL48108-G	272 lbs.	14.7	-	84
GDATEL48108-L	160 lbs.	13.7	-	84
GDATEL48108-S	272 lbs.	14.7	-	84
GDATEL48108-W	160 lbs.	13.7	-	84
GDATEL4896-G	242 lbs.	13.1	-	84
GDATEL4896-L	142 lbs.	12.2	-	84
GDATEL4896-S	242 lbs.	13.1	-	84
GDATEL4896-W	142 lbs.	12.2	-	84

model number	weight	cubes	locks	page
GDATPD-A	16 lbs.	1.6	_	96
GDATPD-A-HW	16 lbs.	1.6	-	96
GDATPD-B	16 lbs.	1.6	-	96
GDATPD-B-HW	16 lbs.	1.6	-	96
GDATPS-A	10 lbs.	0.9	-	97
GDATPS-A-HW	10 lbs.	0.9	-	97
GDATPS-B	10 lbs.	0.9	-	97
GDATPS-B-HW	10 lbs.	0.9	-	97
GDATRD30-G	47 lbs.	2.8	-	86
GDATRD30-L	28 lbs.	2.6	-	86
GDATRD30-S	47 lbs.	2.8	-	86
GDATRD30-W	28 lbs.	2.6	-	86
GDATRD36-G	68 lbs.	4	-	86
GDATRD36-L	40 lbs.	3.7	-	86
GDATRD36-S	68 lbs.	4	-	86
GDATRD36-W	40 lbs.	3.7	-	86
GDATRD42-G	93 lbs.	5.3	-	86
GDATRD42-L	54 lbs.	4.9	-	86
GDATRD42-S	93 lbs.	5.3	-	86
GDATRD42-W	54 lbs.	4.9	-	86
GDATRD48-G	121 lbs	6.8	-	86
GDATRD48-L	71 lbs.	6.3	-	86
GDATRD48-S	121 lbs.	6.8	-	86
GDATRD48-W	71 lbs.	6.3	-	86
GDATRD54-G	153 lbs.	8.5	-	86
GDATRD54-L	90 lbs.	7.9	-	86
GDATRD54-S	153 lbs.	8.5	-	86
GDATRD54-W	90 lbs.	7.9	-	86
GDATRD60-G	189 lbs.	10.3	-	86
GDATRD60-L	111 lbs.	9.6	-	86
GDATRD60-S	189 lbs.	10.3	-	86
GDATRD60-W	111 lbs.	9.6	-	86
GDATRT3672-G	136 lbs.	7.6	-	70
GDATRT3672-L	80 lbs.	7.1	-	70
GDATRT3672-S	136 lbs.	7.6	-	70
GDATRT3672-W	80 lbs.	7.1	-	70
GDATRT3684-G	159 lbs.	8.8	-	70
GDATRT3684-L	93 lbs.	8.2	-	70
GDATRT3684-S	159 lbs.	8.8	-	70
GDATRT3684-W	93 lbs.	8.2	-	70
GDATRT3696-G	181 lbs.	10.1		70
GDATRT3696-L	107 lbs.	9.4	_	70
GDATRT3696-S	181 lbs.	10.1	-	70
GDATRT3696-W	107 lbs.	9.4	-	70

# **WEIGHTS + CUBES**

model number	weight	cubes	locks	page	model number	weight	cubes	locks	page
GDATRT42108-G	238 lbs.	13	_	72	GDATRT4884-G	212 lbs.	11.6	_	72
GDATRT42108-L	140 lbs.	12.1	-	72	GDATRT4884-L	125 lbs.	10.8	-	72
GDATRT42108-S	238 lbs.	13	-	72	GDATRT4884-S	212 lbs.	11.6	-	72
GDATRT42108-W	140 lbs.	12.1	-	72	GDATRT4884-W	125 lbs.	10.8	-	72
GDATRT42120-G	265 lbs.	14.4	-	72	GDATRT4896-G	242 lbs.	13.1	-	72
GDATRT42120-L	156 lbs.	13.4	-	72	GDATRT4896-L	142 lbs.	12.2	-	72
GDATRT42120-S	265 lbs.	14.4	-	72	GDATRT4896-S	242 lbs.	13.1	-	72
GDATRT42120-W	156 lbs.	13.4	-	72	GDATRT4896-W	142 lbs.	12.2	-	72
GDATRT4272-G	159 lbs.	8.8	-	72	GDATRT54120-G	340 lbs.	18.3	-	74
GDATRT4272-L	93 lbs.	8.2	-	72	GDATRT54120-L	200 lbs.	17	-	74
GDATRT4272-S	159 lbs.	8.8	-	72	GDATRT54120-S	340 lbs.	18.3	-	74
GDATRT4272-W	93 lbs.	8.2	-	72	GDATRT54120-W	200 lbs.	17	-	74
GDATRT4284-G	185 lbs.	10.2	-	72	GDATRT54144-G	408 lbs.	21.8	-	74
GDATRT4284-L	109 lbs.	9.5	-	72	GDATRT54144-L	240 lbs.	20.3	-	74
GDATRT4284-S	185 lbs.	10.2	-	72	GDATRT54144-S	408 lbs.	21.8	-	74
GDATRT4284-W	109 lbs.	9.5	-	72	GDATRT54144-W	240 lbs.	20.3	-	74
GDATRT4296-G	212 lbs.	11.6	-	72	GDATRT54168-G	476 lbs.	25.4	-	74
GDATRT4296-L	125 lbs.	10.8	-	72	GDATRT54168-L	280 lbs.	23.6	-	74
GDATRT4296-S	212 lbs.	11.6	-	72	GDATRT54168-S	476 lbs.	25.4	-	74
GDATRT4296-W	125 lbs.	10.8	-	72	GDATRT54168-W	280 lbs.	23.6	-	74
GDATRT48108-G	272 lbs.	14.7	-	72	GDATRT54192-G	544 lbs.	28.9	-	74
GDATRT48108-L	160 lbs.	13.7	-	72	GDATRT54192-L	320 lbs.	26.9	-	74
GDATRT48108-S	272 lbs.	14.7	-	72	GDATRT54192-S	544 lbs.	28.9	-	74
GDATRT48108-W	160 lbs.	13.7	-	72	GDATRT54192-W	320 lbs.	26.9	-	74
GDATRT48120-G	302 lbs.	16.3	-	72	GDATRT60120-G	378 lbs.	20.2	-	74
GDATRT48120-L	178 lbs.	15.2	-	72	GDATRT60120-L	222 lbs.	18.8	-	74
GDATRT48120-S	302 lbs.	16.3	-	72	GDATRT60120-S	378 lbs.	20.2	-	74
GDATRT48120-W	178 lbs.	15.2	-	72	GDATRT60120-W	222 lbs.	18.8	-	74
GDATRT48144-G	363 lbs.	19.5	-	72	GDATRT60144-G	454 lbs.	24.1	-	74
GDATRT48144-L	213 lbs.	18.2	-	72	GDATRT60144-L	267 lbs.	22.4	-	74
GDATRT48144-S	363 lbs.	19.5	-	72	GDATRT60144-S	454 lbs.	24.1	-	74
GDATRT48144-W	213 lbs.	18.2	-	72	GDATRT60144-W	267 lbs.	22.4	-	74
GDATRT48168-G	423 lbs.	22.7	-	72	GDATRT60168-G	529 lbs.	28.1	-	74
GDATRT48168-L	249 lbs.	21.1	-	72	GDATRT60168-L	311 lbs.	26.1	-	74
GDATRT48168-S	423 lbs.	22.7	-	72	GDATRT60168-S	529 lbs.	28.1	-	74
GDATRT48168-W	249 lbs.	21.1	-	72	GDATRT60168-W	311 lbs.	26.1	-	74
GDATRT48192-G	484 lbs.	25.9	-	72	GDATRT60192-G	605 lbs.	32	-	74
GDATRT48192-L	285 lbs.	24.1	-	72	GDATRT60192-L	356 lbs.	29.8	-	74
GDATRT48192-S	484 lbs.	25.9	-	72	GDATRT60192-S	605 lbs.	32	-	74
GDATRT48192-W	285 lbs.	24.1	-	72	GDATRT60192-W	356 lbs.	29.8	-	74
GDATRT4872-G	181 lbs.	10	-	72	GDATSL304896-G	242 lbs.	13.1	-	82
GDATRT4872-L	107 lbs.	9.3	-	72	GDATSL304896-L	142 lbs.	12.2	-	82
GDATRT4872-S	181 lbs.	10	-	72	GDATSL304896-S	242 lbs.	13.1	-	82
GDATRT4872-W	107 lbs.	9.3	-	72	GDATSL304896-W	142 lbs.	12.2	-	82

model number	weight	cubes	locks	page	model number
GDATSL3454108-G	306 lbs.	16.5	_	82	GGATBF2466
GDATSL3454108-L	180 lbs.	15.3	_	82	GGATBF2472
GDATSL3454108-S	306 lbs.	16.5	-	82	GGATBF2478
GDATSL3454108-W	180 lbs.	15.3	-	82	GGATBF2484
GDATSL364848-G	121 lbs.	6.8	-	88	GGATBF3060
GDATSL364848-L	71 lbs.	6.3	-	88	GGATBF3066
GDATSL364848-S	121 lbs.	6.8	-	88	GGATBF3072
GDATSL364848-W	71 lbs.	6.3	-	88	GGATBF3078
GDATSL3860120-G	378 lbs.	20.2	-	82	GGATBF3084
GDATSL3860120-L	222 lbs.	18.8	-	82	GGATBF3660
GDATSL3860120-S	378 lbs.	20.2	-	82	GGATBF3666
GDATSL3860120-W	222 lbs.	18.8	-	82	GGATBF3672
GDATSL4266144-G	499 lbs.	26.4	-	82	GGATBF3678
GDATSL4266144-L	294 lbs.	24.6	-	82	GGATBF3684
GDATSL4266144-S	499 lbs.	26.4	-	82	GGATBX2460
GDATSL4266144-W	294 lbs.	24.6	-	82	GGATBX2466
GDATSL486060-G	189 lbs.	10.3	-	88	GGATBX2472
GDATSL486060-L	111 lbs.	9.6	-	88	GGATBX2478
GDATSL486060-S	189 lbs.	10.3	-	88	GGATBX2484
GDATSL486060-W	111 lbs.	9.6	-	88	GGATBX3060
GDAYBEAM108	131 lbs.	9.3	-	116	GGATBX3066
GDAYBEAM120	137 lbs.	10.4	-	116	GGATBX3072
GDAYBEAM72	105 lbs.	6.4	-	116	GGATBX3078
GDAYBEAM84	125 lbs.	7.4	-	116	GGATBX3084
GDAYBEAM96	135 lbs.	8.1	-	116	GGATBX3660
GDAYBSF72-W	230 lbs.	137.2	-	137	GGATBX3666
GDAYBSF84-W	235 lbs.	163	-	137	GGATBX3672
GDAYBSF96-W	240 lbs.	188.7	-	137	GGATBX3678
GDAYBSN72	80 lbs.	57.8	-	141	GGATBX3684
GDAYBSN84	85 lbs.	70	-	141	GGATBZF2448
GDAYBSN96	90 lbs.	82.2	-	141	GGATBZF3060
GDAYBSW72-W	155 lbs.	137.2	-	134	GGATBZF3672
GDAYBSW84-W	160 lbs.	163	-	134	GGATBZX2448
GDAYBSW96-W	165 lbs.	188.7	-	134	GGATBZX3060
GDAYBTF72-W	250 lbs.	165.7	-	138	GGATBZX3672
GDAYBTF84-W	255 lbs.	196.8	-	138	GGATCR20-L
GDAYBTF96-W	260 lbs.	227.9	-	138	GGATCR20-W
GDAYBTN72	100 lbs.	82.3	-	141	GGATCR24-L
GDAYBTN84	105 lbs.	99.6	-	141	GGATCR24-W
GDAYBTN96	110 lbs.	116.9	-	141	GGATCR30-L
GDAYBTW72-W	175 lbs.	165.7	-	135	GGATCR30-W
GDAYBTW84-W	180 lbs.	196.8	-	135	GGATCR36-L
GDAYBTW96-W	185 lbs.	227.9		135	GGATCR36-W
GGATBF2460	20 lbs.	20.4	-	162	GGATHR2448-L

model number	weight	cubes	locks	page
GGATBF2466	21 lbs.	22.6	_	162
GGATBF2472	22 lbs.	24.8	-	162
GGATBF2478	23 lbs.	27	-	162
GGATBF2484	24 lbs.	29.2	_	162
GGATBF3060	20 lbs.	27	-	162
GGATBF3066	21 lbs.	29.8	-	162
GGATBF3072	22 lbs.	32.5	-	162
GGATBF3078	23 lbs.	35.3	-	162
GGATBF3084	24 lbs.	38	-	162
GGATBF3660	21 lbs.	35	-	162
GGATBF3666	22 lbs.	38.4	-	162
GGATBF3672	23 lbs.	41.8	-	162
GGATBF3678	24 lbs.	45.1	-	162
GGATBF3684	25 lbs.	48.5	-	162
GGATBX2460	20 lbs.	20.4	-	163
GGATBX2466	21 lbs.	22.6	-	163
GGATBX2472	22 lbs.	24.8	-	163
GGATBX2478	23 lbs.	27	-	163
GGATBX2484	25 lbs.	29.2	-	163
GGATBX3060	20 lbs.	27	-	163
GGATBX3066	21 lbs.	29.8	-	163
GGATBX3072	22 lbs.	32.5	-	163
GGATBX3078	23 lbs.	35.3	-	163
GGATBX3084	24 lbs.	38	-	163
GGATBX3660	21 lbs.	35	-	163
GGATBX3666	22 lbs.	38.4	-	163
GGATBX3672	23 lbs.	41.8	-	163
GGATBX3678	24 lbs.	45.1	-	163
GGATBX3684	25 lbs.	48.5	-	163
GGATBZF2448	17 lbs.	15.5	-	164
GGATBZF3060	18 lbs.	25.5	-	164
GGATBZF3672	20 lbs.	35.7	-	164
GGATBZX2448	17 lbs.	15.5	-	164
GGATBZX3060	18 lbs.	25.5	-	164
GGATBZX3672	20 lbs.	35.7	-	164
GGATCR20-L	12 lbs.	1.3	-	159
GGATCR20-W	12 lbs.	1.3	-	159
GGATCR24-L	18 lbs.	1.8	-	159
GGATCR24-W	18 lbs.	1.8	-	159
GGATCR30-L	28 lbs.	2.6	-	159
GGATCR30-W	28 lbs.	2.6	-	159
GGATCR36-L	40 lbs.	3.7	-	159
GGATCR36-W	40 lbs.	3.7	-	159
GGATHR2448-L	36 lbs.	3.3	-	160
-				

locks page

-

\_

# **WEIGHTS + CUBES**

GGATHR244B-W         36 lbs.         3.3         - 160         GGATRT3078-W         72 lbs.         6.5           GGATHR3060-L         56 lbs.         5         - 160         GGATRT3084-W         78 lbs.         7           GGATHR3672-L         80 lbs.         7.1         - 160         GGATRT3660-L         67 lbs.         6           GGATHR3672-W         80 lbs.         7.1         - 160         GGATRT3660-W         67 lbs.         6           GGATHR46-P         7 lbs.         1.2         - 165         GGATRT3666-L         73 lbs.         6.5           GGATMH48-W         7 lbs.         1.2         - 165         GGATRT3666-L         73 lbs.         6.5           GGATMH60-P         9 lbs.         1.4         - 165         GGATRT3672-L         80 lbs.         7.1           GGATMH60-P         9 lbs.         1.4         - 165         GGATRT3672-L         80 lbs.         7.1           GGATMH60-P         10 lbs.         1.6         - 165         GGATRT3672-L         80 lbs.         7.7           GGATMH76-P         10 lbs.         1.7         - 165         GGATRT3678-W         87 lbs.         7.7           GGATMH72-W         10 lbs.         1.7         - 165         GGATRT3684	model number	weight	cubes	locks	page	model number	weight	cubes
GGATHR3060-W         56 lbs.         5 - 160         GGATRT3084-W         78 lbs.         7           GGATHR3672-L         80 lbs.         71 - 160         GGATRT3660-L         67 lbs.         6           GGATHR3672-W         80 lbs.         71 - 160         GGATRT3660-L         67 lbs.         6           GGATMH48-P         7 lbs.         1.2 - 165         GGATRT3660-W         73 lbs.         6.5           GGATMH48-W         7 lbs.         1.2 - 165         GGATRT3666-W         73 lbs.         6.5           GGATMH60-W         9 lbs.         1.4 - 165         GGATRT3666-W         73 lbs.         6.5           GGATMH60-P         10 lbs.         1.6 - 165         GGATRT3672-L         80 lbs.         7.1           GGATMH66-P         10 lbs.         1.6 - 165         GGATRT3678-L         87 lbs.         7.7           GGATMH66-W         10 lbs.         1.7 - 165         GGATRT3684-L         93 lbs.         8.2           GGATMH72-W         10 lbs.         1.7 - 165         GGATRT3684-L         93 lbs.         8.2           GGATMH78-W         11 lbs.         1.8 - 165         GGATES360-L         95 lbs.         3.3           GGATRT2060-L         37 lbs.         3.5 - 158         GGATES3060-L	GGATHR2448-W	36 lbs.	3.3	_	160	GGATRT3078-W	72 lbs.	6.5
GGATHR3672-L         80 lbs.         7.1         - 160         GGATRT3660-L         67 lbs.         6           GGATHR3672-W         80 lbs.         7.1         - 160         GGATRT3660-W         67 lbs.         6           GGATMH48-P         7 lbs.         1.2         - 165         GGATRT3666-L         73 lbs.         6           GGATMH48-W         7 lbs.         1.2         - 165         GGATRT3666-W         73 lbs.         6.5           GGATMH60-P         9 lbs.         1.4         - 165         GGATRT3672-L         80 lbs.         7.1           GGATMH66-P         10 lbs.         1.6         - 165         GGATRT3678-L         87 lbs.         7.7           GGATMH66-P         10 lbs.         1.7         - 165         GGATRT3678-W         87 lbs.         7.7           GGATMH72-P         10 lbs.         1.7         - 165         GGATRT3684-L         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         - 165         GGATES3660-L         36 lbs.         3.3           GGATMH84-W         12 lbs.         2         - 165         GGATES3600-L         56 lbs.         5           GGATR12060-L         37 lbs.         3.5         - 158         GGATES3600-L<	GGATHR3060-L	56 lbs.	5	-	160	GGATRT3084-L	78 lbs.	7
GGATHR3672-W         80 lbs.         7.1         -         160         GGATRT3660-W         67 lbs.         6           GGATMH48-P         7 lbs.         1.2         -         165         GGATRT3666-L         73 lbs.         6.5           GGATMH48-W         7 lbs.         1.2         -         165         GGATRT3666-L         73 lbs.         6.5           GGATMH60-P         9 lbs.         1.4         -         165         GGATRT3672-L         80 lbs.         7.1           GGATMH66-P         10 lbs.         1.6         -         165         GGATRT3678-L         87 lbs.         7.7           GGATMH66-P         10 lbs.         1.6         -         165         GGATRT3678-L         87 lbs.         7.7           GGATMH72-P         10 lbs.         1.7         -         165         GGATRT3684-L         93 lbs.         8.2           GGATMH72-W         10 lbs.         1.7         -         165         GGATRT3684-L         36 lbs.         3.3           GGATMH78-W         11 lbs.         1.8         -         165         GGATES2448-L         36 lbs.         3.3           GGATRT3660-L         37 lbs.         3.5         -         165         GGATES3060-L <td< td=""><td>GGATHR3060-W</td><td>56 lbs.</td><td>5</td><td>-</td><td>160</td><td>GGATRT3084-W</td><td>78 lbs.</td><td>7</td></td<>	GGATHR3060-W	56 lbs.	5	-	160	GGATRT3084-W	78 lbs.	7
GGATMH48-P         7 lbs.         1.2         - 165         GGATRT3666-L         73 lbs.         6.5           GGATMH48-W         7 lbs.         1.2         - 165         GGATRT3666-W         73 lbs.         6.5           GGATMH60-P         9 lbs.         1.4         - 165         GGATRT3672-L         80 lbs.         7.1           GGATMH60-W         9 lbs.         1.4         - 165         GGATRT3672-L         80 lbs.         7.1           GGATMH66-P         10 lbs.         1.6         - 165         GGATRT3678-L         87 lbs.         7.7           GGATMH72-P         10 lbs.         1.7         - 165         GGATRT3678-W         87 lbs.         7.7           GGATMH72-W         10 lbs.         1.7         - 165         GGATRT3684-L         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         - 165         GGATES3660-L         36 lbs.         3.3           GGATMH84-W         12 lbs.         2         - 165         GGATES3060-L         56 lbs.         5           GGATRT2060-L         37 lbs.         3.5         - 158         GGATES3672-W         80 lbs.         7           GGATRT2066-W         41 lbs.         3.8         - 158         GGATES23672-	GGATHR3672-L	80 lbs.	7.1	-	160	GGATRT3660-L	67lbs.	6
GGATMH48-W         7 lbs.         L2         -         165         GGATRT3666-W         73 lbs.         6.5           GGATMH60-P         9 lbs.         1.4         -         165         GGATRT3672-W         80 lbs.         7.1           GGATMH66-P         10 lbs.         1.6         -         165         GGATRT3678-L         87 lbs.         7.7           GGATMH66-W         10 lbs.         1.6         -         165         GGATRT3678-L         87 lbs.         7.7           GGATMH72-P         10 lbs.         1.7         -         165         GGATRT3684-L         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         -         165         GGATRT3684-L         93 lbs.         8.2           GGATMH84-P         12 lbs.         2         -         165         GGATZS2448-L         36 lbs.         3.3           GGATRT2060-L         37 lbs.         3.5         -         158         GGATR253060-W         56 lbs.         5           GGATRT2060-L         37 lbs.         3.5         -         158         GGATR253672-L         80 lbs.         7.1           GGATRT2060-L         41 lbs.         3.8         -         158         GGAXBL26H-LD         <	GGATHR3672-W	80 lbs.	7.1	-	160	GGATRT3660-W	67 lbs.	6
GGATMH60-P         9 lbs.         1.4         -         165         GGATRT3672-L         80 lbs.         7.1           GGATMH60-W         9 lbs.         1.4         -         165         GGATRT3672-L         80 lbs.         7.1           GGATMH66-P         10 lbs.         1.6         -         165         GGATRT3678-W         87 lbs.         7.7           GGATMH72-P         10 lbs.         1.7         -         165         GGATRT3684-L         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         -         165         GGATRT3684-W         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         -         165         GGATZS2448-L         36 lbs.         3.3           GGATMH84-P         12 lbs.         2         -         165         GGATZS3060-L         56 lbs.         5           GGATRT2060-L         37 lbs.         3.5         -         158         GGATZS3672-L         80 lbs.         7.1           GGATRT2066-W         37 lbs.         3.8         -         158         GGAXBL26-LD         22 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158         GGAXBL38-LD <td< td=""><td>GGATMH48-P</td><td>7 lbs.</td><td>1.2</td><td>-</td><td>165</td><td>GGATRT3666-L</td><td>73 lbs.</td><td>6.5</td></td<>	GGATMH48-P	7 lbs.	1.2	-	165	GGATRT3666-L	73 lbs.	6.5
GGATMH60-W         9 lbs.         1.4         -         165         GGATRT3672-W         80 lbs.         7.1           GGATMH66-P         10 lbs.         1.6         -         165         GGATRT3678-L         87 lbs.         7.7           GGATMH72-P         10 lbs.         1.7         -         165         GGATRT3684-L         93 lbs.         8.2           GGATMH72-W         10 lbs.         1.7         -         165         GGATRT3684-L         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         -         165         GGATRT3684-L         36 lbs.         3.3           GGATMH84-P         12 lbs.         2         -         165         GGATZ53060-L         56 lbs.         5           GGATR12060-L         37 lbs.         3.5         -         158         GGATZ53060-W         56 lbs.         5           GGATRT2060-W         37 lbs.         3.5         -         158         GGATZ53672-W         80 lbs.         7.1           GGATRT2066-W         41 lbs.         3.8         -         158         GGAXBL26HD         22 lbs.         13.3           GGATRT2072-W         44 lbs.         4.2         -         158         GGAXBL38-LD <td< td=""><td>GGATMH48-W</td><td>7 lbs.</td><td>1.2</td><td>-</td><td>165</td><td>GGATRT3666-W</td><td>73 lbs.</td><td>6.5</td></td<>	GGATMH48-W	7 lbs.	1.2	-	165	GGATRT3666-W	73 lbs.	6.5
GGATMH66-P         10 lbs.         1.6         -         165         GGATRT3678-L         87 lbs.         7.7           GGATMH66-W         10 lbs.         1.6         -         165         GGATRT3678-W         87 lbs.         7.7           GGATMH72-P         10 lbs.         1.7         -         165         GGATRT3684-L         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         -         165         GGATR3684-W         93 lbs.         8.2           GGATMH78-W         11 lbs.         1.8         -         165         GGATZS2448-L         36 lbs.         3.3           GGATMH84-P         12 lbs.         2         -         165         GGATZS3060-L         56 lbs.         5           GGATR12060-L         37 lbs.         3.5         -         158         GGATZS3672-L         80 lbs.         7.1           GGATR12060-W         37 lbs.         3.5         -         158         GGATZS3672-L         80 lbs.         7.1           GGATR12066-W         41 lbs.         3.8         -         158         GGAXBL26-LD         31 lbs.         13.3           GGATR12072-W         44 lbs.         4.2         -         158         GGAXBL33M-LD	GGATMH60-P	9 lbs.	1.4	-	165	GGATRT3672-L	80 lbs.	7.1
GGATMH66-W         10 lbs.         1.6         -         165         GGATRT3678-W         87 lbs.         7.7           GGATMH72-P         10 lbs.         1.7         -         165         GGATRT3684-L         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         -         165         GGATS22448-L         36 lbs.         3.3           GGATMH8-P         11 lbs.         1.8         -         165         GGATZS2448-W         36 lbs.         3.3           GGATMH8-P         12 lbs.         2         -         165         GGATZS3060-L         56 lbs.         5           GGATMH8-W         12 lbs.         2         -         165         GGATZS3060-W         56 lbs.         5           GGATRT2060-L         37 lbs.         3.5         -         158         GGATZS3060-W         56 lbs.         7.1           GGATRT2066-W         37 lbs.         3.5         -         158         GGAXBL26-LD         22 lbs.         13.3           GGATRT2066-W         41 lbs.         3.8         -         158         GGAXBL26M-LD         31 lbs.         10.2           GGATRT2072-W         44 lbs.         4.2         -         158         GGAXBL38M-LD	GGATMH60-W	9 lbs.	1.4	-	165	GGATRT3672-W	80 lbs.	7.1
GGATMH72-P         10 lbs.         1.7         -         165         GGATRT3684-L         93 lbs.         8.2           GGATMH72-W         10 lbs.         1.7         -         165         GGATRT3684-W         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         -         165         GGATZS2448-L         36 lbs.         3.3           GGATMH84-P         12 lbs.         2         -         165         GGATZS3060-L         56 lbs.         5           GGATRT2060-L         37 lbs.         3.5         -         158         GGATZS3060-W         56 lbs.         5           GGATRT2060-W         37 lbs.         3.5         -         158         GGATZS3672-L         80 lbs.         7.1           GGATRT2060-W         37 lbs.         3.8         -         158         GGATZS3672-W         80 lbs.         7.1           GGATRT2066-W         41 lbs.         3.8         -         158         GGAXBL26H-LD         22 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158         GGAXBL38H-LD         35 lbs.         20.2           GGATRT2078-L         48 lbs.         4.5         -         158         GGAXBL38H-LD	GGATMH66-P	10 lbs.	1.6	-	165	GGATRT3678-L	87 lbs.	7.7
GGATMH72-W         10 lbs.         1.7         -         165         GGATRT3684-W         93 lbs.         8.2           GGATMH78-P         11 lbs.         1.8         -         165         GGATZS2448-L         36 lbs.         3.3           GGATMH78-W         11 lbs.         1.8         -         165         GGATZS2448-W         36 lbs.         3.3           GGATMH84-P         12 lbs.         2         -         165         GGATZS3060-L         56 lbs.         5           GGATRT2060-L         37 lbs.         3.5         -         158         GGATZS3672-L         80 lbs.         71           GGATRT2060-W         37 lbs.         3.5         -         158         GGATZS3672-W         80 lbs.         71           GGATRT2066-W         41 lbs.         3.8         -         158         GGAXBL26H-LD         21 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158         GGAXBL33H-LD         37 lbs.         20.2           GGATRT2078-L         48 lbs.         4.5         -         158         GGAXBL33M-LD         35 lbs.         20.2           GGATRT2078-W         48 lbs.         4.5         -         158         GGAXBL38M-LD	GGATMH66-W	10 lbs.	1.6	-	165	GGATRT3678-W	87 lbs.	7.7
GGATMH78-P         11 lbs.         1.8         -         165         GGATZS2448-L         36 lbs.         3.3           GGATMH78-W         11 lbs.         1.8         -         165         GGATZS2448-W         36 lbs.         3.3           GGATMH84-P         12 lbs.         2         -         165         GGATZS3060-L         56 lbs.         5           GGATRT2060-L         37 lbs.         3.5         -         158         GGATZS3060-W         56 lbs.         5           GGATRT2060-W         37 lbs.         3.5         -         158         GGATZS3672-L         80 lbs.         7.1           GGATRT2066-W         41 lbs.         3.8         -         158         GGAXBL26-LD         22 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158         GGAXBL26-LD         21 lbs.         20.2           GGATRT2072-W         44 lbs.         4.2         -         158         GGAXBL33-LD         35 lbs.         20.2           GGATRT2078-W         48 lbs.         4.5         -         158         GGAXBL38M-LD         35 lbs.         26.8           GGATRT2084-W         52 lbs.         4.8         -         158         GGAXBS38M-LD	GGATMH72-P	10 lbs.	1.7	-	165	GGATRT3684-L	93 lbs.	8.2
GGATMH78-W         11 lbs.         1.8         -         165 lbs.         GGATZS2448-W         36 lbs.         3.3           GGATMH84-P         12 lbs.         2         -         165 lbs.         GGATZS3060-L         56 lbs.         5           GGATMH84-W         12 lbs.         2         -         165 lbs.         GGATZS3060-W         56 lbs.         5           GGATRT2060-L         37 lbs.         3.5         -         158 lbs.         GGATZS3672-W         80 lbs.         7.1           GGATRT2060-W         37 lbs.         3.5         -         158 lbs.         GGATRD406-LD         22 lbs.         13.3           GGATRT2066-W         41 lbs.         3.8         -         158 lbs.         GGAXBL26-LD         23 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158 lbs.         GGAXBL26-LD         27 lbs.         20.2           GGATRT2072-W         44 lbs.         4.2         -         158 lbs.         GGAXBL33M-LD         35 lbs.         20.2           GGATRT2078-W         48 lbs.         4.5         -         158 lbs.         GGAXBL38M-LD         37 lbs.         26.8           GGATRT2084-W         52 lbs.         4.8         -	GGATMH72-W	10 lbs.	1.7	-	165	GGATRT3684-W	93 lbs.	8.2
GGATMH84-P         12 lbs.         2         -         165 lbs.         5 lbs.         7 lbs.         6 lbs.         7 lbs.         7 lbs.         6 lbs.         1 lbs.         6 lbs. <td>GGATMH78-P</td> <td>11 lbs.</td> <td>1.8</td> <td>-</td> <td>165</td> <td>GGATZS2448-L</td> <td>36 lbs.</td> <td>3.3</td>	GGATMH78-P	11 lbs.	1.8	-	165	GGATZS2448-L	36 lbs.	3.3
GGATMH84-W         12 lbs.         2         -         165         GGATZS3060-W         56 lbs.         5           GGATRT2060-L         37 lbs.         3.5         -         158         GGATZS3672-L         80 lbs.         7.1           GGATRT2060-W         37 lbs.         3.5         -         158         GGATZS3672-W         80 lbs.         7.1           GGATRT2066-L         41 lbs.         3.8         -         158         GGAXBL26-LD         22 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158         GGAXBL26M-LD         31 lbs.         13.3           GGATRT2072-W         44 lbs.         4.2         -         158         GGAXBL33M-LD         35 lbs.         20.2           GGATRT2078-W         48 lbs.         4.5         -         158         GGAXBL38M-LD         35 lbs.         26.8           GGATRT2084-L         52 lbs.         4.8         -         158         GGAXBS26M-LD         37 lbs.         26.8           GGATRT2460-L         44 lbs.         -         158         GGAXBS26M-LD         32 lbs.         15           GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS33M-LD         36	GGATMH78-W	11 lbs.	1.8	-	165	GGATZS2448-W	36 lbs.	3.3
GGATRT2060-L         37 lbs.         3.5         -         158         GGATZS3672-L         80 lbs.         7.1           GGATRT2060-W         37 lbs.         3.5         -         158         GGATZS3672-W         80 lbs.         7.1           GGATRT2066-L         41 lbs.         3.8         -         158         GGAXBL26-LD         22 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158         GGAXBL33-LD         27 lbs.         20.2           GGATRT2078-L         48 lbs.         4.5         -         158         GGAXBL33-LD         35 lbs.         20.2           GGATRT2078-L         48 lbs.         4.5         -         158         GGAXBL38-LD         35 lbs.         20.2           GGATRT2078-W         48 lbs.         4.5         -         158         GGAXBL38-LD         35 lbs.         20.8           GGATRT2084-L         52 lbs.         4.8         -         158         GGAXBS26-LD         32 lbs.         15           GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS26M-LD         32 lbs.         15           GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS38-LD	GGATMH84-P	12 lbs.	2	-	165	GGATZS3060-L	56 lbs.	5
GGATRT2060-W         37 lbs.         3.5         -         158         GGATZS3672-W         80 lbs.         7.1           GGATRT2066-L         41 lbs.         3.8         -         158         GGAXBL26-LD         22 lbs.         13.3           GGATRT2076-W         41 lbs.         3.8         -         158         GGAXBL26-LD         31 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158         GGAXBL33-LD         27 lbs.         20.2           GGATRT2078-L         48 lbs.         4.5         -         158         GGAXBL33-LD         35 lbs.         20.2           GGATRT2078-W         48 lbs.         4.5         -         158         GGAXBL38-LD         35 lbs.         26.8           GGATRT2084-L         52 lbs.         4.8         -         158         GGAXBS23-LD         23 lbs.         15           GGATRT2084-W         52 lbs.         4.8         -         158         GGAXBS23-LD         23 lbs.         15           GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS33-LD         28 lbs.         22.7           GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS33-LD<	GGATMH84-W	12 lbs.	2	-	165	GGATZS3060-W	56 lbs.	5
GGATRT2066-L         41 lbs.         3.8         -         158         GGAXBL26-LD         22 lbs.         13.3           GGATRT2066-W         41 lbs.         3.8         -         158         GGAXBL26M-LD         31 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158         GGAXBL33-LD         27 lbs.         20.2           GGATRT2078-W         44 lbs.         4.5         -         158         GGAXBL33M-LD         35 lbs.         20.2           GGATRT2078-W         48 lbs.         4.5         -         158         GGAXBL38M-LD         35 lbs.         26.8           GGATRT2084-L         52 lbs.         4.8         -         158         GGAXBS26-LD         23 lbs.         15           GGATRT2084-W         52 lbs.         4.8         -         158         GGAXBS26-LD         32 lbs.         15           GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS333-LD         28 lbs.         22.7           GGATRT2460-W         44 lbs.         4.1         -         158         GGAXBS333-LD         36 lbs.         22.7           GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS3	GGATRT2060-L	37 lbs.	3.5	-	158	GGATZS3672-L	80 lbs.	7.1
GGATRT2066-W         41 lbs.         3.8         -         158         GGAXBL26M-LD         31 lbs.         13.3           GGATRT2072-L         44 lbs.         4.2         -         158         GGAXBL33-LD         27 lbs.         20.2           GGATRT2072-W         44 lbs.         4.2         -         158         GGAXBL33M-LD         35 lbs.         20.2           GGATRT2078-L         48 lbs.         4.5         -         158         GGAXBL38M-LD         35 lbs.         26.8           GGATRT2084-L         52 lbs.         4.8         -         158         GGAXBL38M-LD         37 lbs.         26.8           GGATRT2084-W         52 lbs.         4.8         -         158         GGAXBS26-LD         23 lbs.         15           GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS23M-LD         36 lbs.         22.7           GGATRT2460-W         44 lbs.         4.1         -         158         GGAXBS33M-LD         36 lbs.         22.7           GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS33M-LD         38 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGA	GGATRT2060-W	37 lbs.	3.5	-	158	GGATZS3672-W	80 lbs.	7.1
GGATRT2072-L         44 lbs.         4.2         - 158         GGAXBL33-LD         27 lbs.         20.2           GGATRT2072-W         44 lbs.         4.2         - 158         GGAXBL33M-LD         35 lbs.         20.2           GGATRT2078-L         48 lbs.         4.5         - 158         GGAXBL33M-LD         35 lbs.         26.8           GGATRT2078-W         48 lbs.         4.5         - 158         GGAXBL38M-LD         37 lbs.         26.8           GGATRT2084-L         52 lbs.         4.8         - 158         GGAXBS26-LD         23 lbs.         15           GGATRT2084-W         52 lbs.         4.8         - 158         GGAXBS26M-LD         32 lbs.         15           GGATRT2460-L         44 lbs.         4.1         - 158         GGAXBS33M-LD         36 lbs.         22.7           GGATRT2466-W         49 lbs.         4.5         - 158         GGAXBS38M-LD         36 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         - 158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2478-L         58 lbs.         5.3         - 158         GGAXBT33M-LD         33 lbs.         21.3           GGATRT248-L         58 lbs.         5.3         - 158	GGATRT2066-L	41 lbs.	3.8	-	158	GGAXBL26-LD	22 lbs.	13.3
GGATRT2072-W         44 lbs.         4.2         -         158         GGAXBL33M-LD         35 lbs.         20.2           GGATRT2078-L         48 lbs.         4.5         -         158         GGAXBL38H-LD         35 lbs.         26.8           GGATRT2078-W         48 lbs.         4.5         -         158         GGAXBL38M-LD         37 lbs.         26.8           GGATRT2084-L         52 lbs.         4.8         -         158         GGAXBS26-LD         23 lbs.         15           GGATRT2084-W         52 lbs.         4.8         -         158         GGAXBS26-LD         32 lbs.         15           GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS33M-LD         36 lbs.         22.7           GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS33M-LD         36 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBS38M-LD         38 lbs.         30.3           GGATRT2472-W         53 lbs.         5.3         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT248-L         58 lbs.         5.3         -         158         GGAXBT3	GGATRT2066-W	41 lbs.	3.8	-	158	GGAXBL26M-LD	31 lbs.	13.3
GGATRT2078-L         48 lbs.         4.5         -         158         GGAXBL38-LD         35 lbs.         26.8           GGATRT2078-W         48 lbs.         4.5         -         158         GGAXBL38M-LD         37 lbs.         26.8           GGATRT2084-L         52 lbs.         4.8         -         158         GGAXBS26-LD         23 lbs.         15           GGATRT2084-W         52 lbs.         4.8         -         158         GGAXBS26-LD         32 lbs.         15           GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS33-LD         28 lbs.         22.7           GGATRT2460-W         44 lbs.         4.1         -         158         GGAXBS38-LD         36 lbs.         22.7           GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS38-LD         36 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2472-W         53 lbs.         4.9         -         158         GGAXBT26-LD         33 lbs.         21.3           GGATRT2484-L         58 lbs.         5.3         -         158         GGAXBT333-L	GGATRT2072-L	44 lbs.	4.2	-	158	GGAXBL33-LD	27 lbs.	20.2
GGATRT2078-W         48 lbs.         4.5         -         158         GGAXBL38M-LD         37 lbs.         26.8           GGATRT2084-L         52 lbs.         4.8         -         158         GGAXBS26-LD         23 lbs.         15           GGATRT2084-W         52 lbs.         4.8         -         158         GGAXBS26M-LD         32 lbs.         15           GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS33M-LD         36 lbs.         22.7           GGATRT2460-W         44 lbs.         4.1         -         158         GGAXBS33M-LD         36 lbs.         22.7           GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS33M-LD         36 lbs.         30.3           GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS38M-LD         38 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2478-L         58 lbs.         5.3         -         158         GGAXBT33M-LD         37 lbs.         32.4           GGATRT248-W         58 lbs.         5.7         -         158         GGAXBT	GGATRT2072-W	44 lbs.	4.2	-	158	GGAXBL33M-LD	35 lbs.	20.2
GGATRT2084-L         52 lbs.         4.8         -         158         GGAXBS26-LD         23 lbs.         15           GGATRT2084-W         52 lbs.         4.8         -         158         GGAXBS26M-LD         32 lbs.         15           GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS33-LD         28 lbs.         22.7           GGATRT2460-W         44 lbs.         4.1         -         158         GGAXBS33M-LD         36 lbs.         22.7           GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS38-LD         36 lbs.         30.3           GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS38M-LD         38 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2472-W         53 lbs.         4.9         -         158         GGAXBT26-LD         33 lbs.         21.3           GGATRT2478-L         58 lbs.         5.3         -         158         GGAXBT33-LD         29 lbs.         32.4           GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38-	GGATRT2078-L	48 lbs.	4.5	-	158	GGAXBL38-LD	35 lbs.	26.8
GGATRT2084-W         52 lbs.         4.8         -         158         GGAXBS26M-LD         32 lbs.         15           GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS33-LD         28 lbs.         22.7           GGATRT2460-W         44 lbs.         4.1         -         158         GGAXBS33M-LD         36 lbs.         22.7           GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS38M-LD         36 lbs.         30.3           GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS38M-LD         38 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2478-W         53 lbs.         5.3         -         158         GGAXBT33-LD         29 lbs.         32.4           GGATRT2478-W         58 lbs.         5.3         -         158         GGAXBT33M-LD         37 lbs.         32.4           GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38M-LD         37 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL	GGATRT2078-W	48 lbs.	4.5	-	158	GGAXBL38M-LD	37 lbs.	26.8
GGATRT2460-L         44 lbs.         4.1         -         158         GGAXBS33-LD         28 lbs.         22.7           GGATRT2460-W         44 lbs.         4.1         -         158         GGAXBS33M-LD         36 lbs.         22.7           GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS38-LD         36 lbs.         30.3           GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS38M-LD         38 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2472-W         53 lbs.         4.9         -         158         GGAXBT26M-LD         33 lbs.         21.3           GGATRT2478-L         58 lbs.         5.3         -         158         GGAXBT33-LD         29 lbs.         32.4           GGATRT2478-W         58 lbs.         5.3         -         158         GGAXBT33M-LD         37 lbs.         32.4           GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38-LD         37 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL	GGATRT2084-L	52 lbs.	4.8	-	158	GGAXBS26-LD	23 lbs.	15
GGATRT2460-W         44 lbs.         4.1         -         158         GGAXBS33M-LD         36 lbs.         22.7           GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS38H-LD         36 lbs.         30.3           GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS38M-LD         38 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2478-L         58 lbs.         5.3         -         158         GGAXBT36H-LD         33 lbs.         21.3           GGATRT2478-W         58 lbs.         5.3         -         158         GGAXBT33H-LD         29 lbs.         32.4           GGATRT2484-W         58 lbs.         5.7         -         158         GGAXBT38M-LD         37 lbs.         43.1           GGATRT3060-L         56 lbs.         5.7         -         158         GGAXBT38M-LD         39 lbs.         43.1           GGATRT3060-W         56 lbs.         5         -         158         GGAYBL94-A         55 lbs.         37.4           GGATRT3066-W         61 lbs.         5.5         -         158         GGAY	GGATRT2084-W	52 lbs.	4.8	-	158	GGAXBS26M-LD	32 lbs.	15
GGATRT2466-L         49 lbs.         4.5         -         158         GGAXBS38-LD         36 lbs.         30.3           GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS38M-LD         38 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2472-W         53 lbs.         4.9         -         158         GGAXBT26M-LD         33 lbs.         21.3           GGATRT2478-L         58 lbs.         5.3         -         158         GGAXBT33-LD         29 lbs.         32.4           GGATRT2478-W         58 lbs.         5.3         -         158         GGAXBT33M-LD         37 lbs.         32.4           GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38M-LD         37 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL72-A         55 lbs.         37.4           GGATRT3066-L         61 lbs.         5.5         -         158         GGAYBL84-A         56 lbs.         47.7           GGATRT3072-L         67 lbs.         6         -         158         GGAYBS120-	GGATRT2460-L	44 lbs.	4.1	-	158	GGAXBS33-LD	28 lbs.	22.7
GGATRT2466-W         49 lbs.         4.5         -         158         GGAXBS38M-LD         38 lbs.         30.3           GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2472-W         53 lbs.         4.9         -         158         GGAXBT26M-LD         33 lbs.         21.3           GGATRT2478-L         58 lbs.         5.3         -         158         GGAXBT33-LD         29 lbs.         32.4           GGATRT2478-W         58 lbs.         5.3         -         158         GGAXBT33M-LD         37 lbs.         32.4           GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38-LD         37 lbs.         43.1           GGATRT3060-L         62 lbs.         5.7         -         158         GGAXBT38M-LD         39 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL72-A         55 lbs.         37.4           GGATRT3066-L         61 lbs.         5.5         -         158         GGAYBL84-A         56 lbs.         47.7           GGATRT3072-L         67 lbs.         6         -         158         GGAYBS120-	GGATRT2460-W	44 lbs.	4.1	-	158	GGAXBS33M-LD	36 lbs.	22.7
GGATRT2472-L         53 lbs.         4.9         -         158         GGAXBT26-LD         24 lbs.         21.3           GGATRT2472-W         53 lbs.         4.9         -         158         GGAXBT26M-LD         33 lbs.         21.3           GGATRT2478-L         58 lbs.         5.3         -         158         GGAXBT33-LD         29 lbs.         32.4           GGATRT2478-W         58 lbs.         5.3         -         158         GGAXBT33M-LD         37 lbs.         32.4           GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38-LD         37 lbs.         43.1           GGATRT2484-W         62 lbs.         5.7         -         158         GGAXBT38M-LD         39 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL72-A         55 lbs.         37.4           GGATRT3066-L         61 lbs.         5.5         -         158         GGAYBL96-A         70 lbs.         47.7           GGATRT3066-W         61 lbs.         5.5         -         158         GGAYBS120-A         80 lbs.         69.3           GGATRT3072-W         67 lbs.         6         -         158         GGAYBS120-A	GGATRT2466-L	49 lbs.	4.5	-	158	GGAXBS38-LD	36 lbs.	30.3
GGATRT2472-W         53 lbs.         4.9         -         158         GGAXBT26M-LD         33 lbs.         21.3           GGATRT2478-L         58 lbs.         5.3         -         158         GGAXBT33-LD         29 lbs.         32.4           GGATRT2478-W         58 lbs.         5.3         -         158         GGAXBT33M-LD         37 lbs.         32.4           GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38-LD         37 lbs.         43.1           GGATRT2484-W         62 lbs.         5.7         -         158         GGAXBT38M-LD         39 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL72-A         55 lbs.         37.4           GGATRT3066-W         56 lbs.         5         -         158         GGAYBL96-A         70 lbs.         47.7           GGATRT3072-L         67 lbs.         6         -         158         GGAYBS120-A         80 lbs.         69.3           GGATRT3072-W         67 lbs.         6         -         158         GGAYBS72-A         70 lbs.         42.2	GGATRT2466-W	49 lbs.	4.5	-	158	GGAXBS38M-LD	38 lbs.	30.3
GGATRT2478-L         58 lbs.         5.3         -         158         GGAXBT33-LD         29 lbs.         32.4           GGATRT2478-W         58 lbs.         5.3         -         158         GGAXBT33M-LD         37 lbs.         32.4           GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38M-LD         37 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL72-A         55 lbs.         37.4           GGATRT3060-W         56 lbs.         5         -         158         GGAYBL84-A         56 lbs.         43.1           GGATRT3066-L         61 lbs.         5.5         -         158         GGAYBL96-A         70 lbs.         47.7           GGATRT3066-W         61 lbs.         5.5         -         158         GGAYBS108-A         77 lbs.         61.6           GGATRT3072-L         67 lbs.         6         -         158         GGAYBS120-A         80 lbs.         69.3           GGATRT3072-W         67 lbs.         6         -         158         GGAYBS72-A         70 lbs.         42.2	GGATRT2472-L	53 lbs.	4.9	-	158	GGAXBT26-LD	24 lbs.	21.3
GGATRT2478-W         58 lbs.         5.3         -         158         GGAXBT33M-LD         37 lbs.         32.4           GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38-LD         37 lbs.         43.1           GGATRT2484-W         62 lbs.         5.7         -         158         GGAXBT38M-LD         39 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL72-A         55 lbs.         37.4           GGATRT3060-W         56 lbs.         5         -         158         GGAYBL84-A         56 lbs.         43.1           GGATRT3066-L         61 lbs.         5.5         -         158         GGAYBL96-A         70 lbs.         47.7           GGATRT3066-W         61 lbs.         5.5         -         158         GGAYBS108-A         77 lbs.         61.6           GGATRT3072-L         67 lbs.         6         -         158         GGAYBS120-A         80 lbs.         69.3           GGATRT3072-W         67 lbs.         6         -         158         GGAYBS72-A         70 lbs.         42.2	GGATRT2472-W	53 lbs.	4.9	-	158	GGAXBT26M-LD	33 lbs.	21.3
GGATRT2484-L         62 lbs.         5.7         -         158         GGAXBT38-LD         37 lbs.         43.1           GGATRT2484-W         62 lbs.         5.7         -         158         GGAXBT38M-LD         39 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL72-A         55 lbs.         37.4           GGATRT3060-W         56 lbs.         5         -         158         GGAYBL84-A         56 lbs.         43.1           GGATRT3066-L         61 lbs.         5.5         -         158         GGAYBL96-A         70 lbs.         47.7           GGATRT3066-W         61 lbs.         5.5         -         158         GGAYBS108-A         77 lbs.         61.6           GGATRT3072-L         67 lbs.         6         -         158         GGAYBS120-A         80 lbs.         69.3           GGATRT3072-W         67 lbs.         6         -         158         GGAYBS72-A         70 lbs.         42.2	GGATRT2478-L	58 lbs.	5.3	-	158	GGAXBT33-LD	29 lbs.	32.4
GGATRT2484-W         62 lbs.         5.7         -         158         GGAXBT38M-LD         39 lbs.         43.1           GGATRT3060-L         56 lbs.         5         -         158         GGAYBL72-A         55 lbs.         37.4           GGATRT3060-W         56 lbs.         5         -         158         GGAYBL84-A         56 lbs.         43.1           GGATRT3066-L         61 lbs.         5.5         -         158         GGAYBL96-A         70 lbs.         47.7           GGATRT3066-W         61 lbs.         5.5         -         158         GGAYBS108-A         77 lbs.         61.6           GGATRT3072-L         67 lbs.         6         -         158         GGAYBS120-A         80 lbs.         69.3           GGATRT3072-W         67 lbs.         6         -         158         GGAYBS72-A         70 lbs.         42.2	GGATRT2478-W	58 lbs.	5.3	-	158	GGAXBT33M-LD	37 lbs.	32.4
GGATRT3060-L         56 lbs.         5         -         158         GGAYBL72-A         55 lbs.         37.4           GGATRT3060-W         56 lbs.         5         -         158         GGAYBL84-A         56 lbs.         43.1           GGATRT3066-L         61 lbs.         5.5         -         158         GGAYBL96-A         70 lbs.         47.7           GGATRT3066-W         61 lbs.         5.5         -         158         GGAYBS108-A         77 lbs.         61.6           GGATRT3072-L         67 lbs.         6         -         158         GGAYBS120-A         80 lbs.         69.3           GGATRT3072-W         67 lbs.         6         -         158         GGAYBS72-A         70 lbs.         42.2	GGATRT2484-L	62 lbs.	5.7	-	158	GGAXBT38-LD	37 lbs.	43.1
GGATRT3060-W         56 lbs.         5         -         158         GGAYBL84-A         56 lbs.         43.1           GGATRT3066-L         61 lbs.         5.5         -         158         GGAYBL96-A         70 lbs.         47.7           GGATRT3066-W         61 lbs.         5.5         -         158         GGAYBS108-A         77 lbs.         61.6           GGATRT3072-L         67 lbs.         6         -         158         GGAYBS120-A         80 lbs.         69.3           GGATRT3072-W         67 lbs.         6         -         158         GGAYBS72-A         70 lbs.         42.2	GGATRT2484-W	62 lbs.	5.7	-	158	GGAXBT38M-LD	39 lbs.	43.1
GGATRT3066-L       61 lbs.       5.5       -       158       GGAYBL96-A       70 lbs.       47.7         GGATRT3066-W       61 lbs.       5.5       -       158       GGAYBS108-A       77 lbs.       61.6         GGATRT3072-L       67 lbs.       6       -       158       GGAYBS120-A       80 lbs.       69.3         GGATRT3072-W       67 lbs.       6       -       158       GGAYBS72-A       70 lbs.       42.2	GGATRT3060-L	56 lbs.	5	-	158	GGAYBL72-A	55 lbs.	37.4
GGATRT3066-W       61 lbs.       5.5       -       158       GGAYBS108-A       77 lbs.       61.6         GGATRT3072-L       67 lbs.       6       -       158       GGAYBS120-A       80 lbs.       69.3         GGATRT3072-W       67 lbs.       6       -       158       GGAYBS72-A       70 lbs.       42.2	GGATRT3060-W	56 lbs.	5	-	158	GGAYBL84-A	56 lbs.	43.1
GGATRT3072-L       67 lbs.       6       -       158       GGAYBS120-A       80 lbs.       69.3         GGATRT3072-W       67 lbs.       6       -       158       GGAYBS72-A       70 lbs.       42.2	GGATRT3066-L	61 lbs.	5.5	-	158	GGAYBL96-A	70 lbs.	47.7
GGATRT3072-W 67 lbs. 6 - 158 GGAYBS72-A 70 lbs. 42.2	GGATRT3066-W	61 lbs.	5.5	-	158	GGAYBS108-A	77 lbs.	61.6
	GGATRT3072-L	67 lbs.	6	-	158	GGAYBS120-A	80 lbs.	69.3
GGATRT3078-L 72 lbs. 6.5 - 158 GGAYBS84-A 72 lbs. 48.6	GGATRT3072-W	67 lbs.	6	-	158	GGAYBS72-A	70 lbs.	42.2
	GGATRT3078-L	72 lbs.	6.5	-	158	GGAYBS84-A	72 lbs.	48.6

model number	weight	cubes	locks	page
GGAYBS96-A	75 lbs.	53.8	_	116
GGAYBT72-A	75 lbs.	60	-	116
GGAYBT84-A	77 lbs.	69.2	-	116
GGAYBT96-A	80 lbs.	76.6	-	116
GMABET-DISC24H	10 lbs.	5.1	-	191
GMABLT-DISC24H	10 lbs.	5.1	-	191
GMABNT-DISC15H	15 lbs.	4.6	-	191
GMABNT-DISC19H	9 lbs.	4.1	-	191
GMABNT-RECT17H	15 lbs.	3.6	-	191
GMATRD18-L	5 lbs.	0.9	-	190
GMATRD18-W	5 lbs.	0.9	-	190
GMATRD30-L	10 lbs.	2.2	-	190
GMATRD30-W	10 lbs.	2.2	-	190
GMATRS1824-L	6 lbs.	1.1	-	190
GMATRS1824-W	6 lbs.	1.1	-	190
PPR-2D2E	2 lbs.	0.1	-	99
PPR-2D2E-HW	2 lbs.	0.1	-	99
PPR-DU2E	2 lbs.	0.1	-	99
PPR-DU2E-HW	2 lbs.	0.1	-	99

# BRIEFING°