

Allsteel®

Seating, Collaboration, and Tables

PRICE LIST 2012

prices effective April 1

#19®

Acuity®

Sum®

Relate®

 $\mathsf{Trooper}^{\scriptscriptstyle{\texttt{\tiny R}}}$

Scout®

 $\mathsf{Sensible}^{\mathbb{R}}$

Ambition®

Inspire™

Seek™

Get Set® Chairs

Tolleson

Nimble®

Gather[™] Collection

Merge® Tables

Get Set® Tables

GATHER PAINT FINISHES

CORE COLORS	
Black P27	
Brownstone P7D	
BungalowP7C	
Flint	
LoftP7B	
MuslinP4J	
S SELECT COLORS	
Brilliant WhitePQ8	
Champagne Metallic PR5	
Gunmetal MetallicPR3	
Platinum MetallicPR2	
Silver PR6	
A ACCENT COLORS	
ACCENT COLORS Flame	
Flame	
FlameP7G	
Flame P7G Ocean P7H Sprout P7F	
Flame P7G Ocean P7H Sprout P7F Tangelo P7E PAINTED WOOD	
Flame P7G Ocean P7H Sprout P7F Tangelo P7E PAINTED WOOD Brilliant White M14	
Flame P7G Ocean P7H Sprout P7F Tangelo P7E PAINTED WOOD Brilliant White M14 Brownstone M13	
Flame P7G Ocean P7H Sprout P7F Tangelo P7E PAINTED WOOD Brilliant White M14	
Flame P7G Ocean P7H Sprout P7F Tangelo P7E PAINTED WOOD Brilliant White M14 Brownstone M13 Bungalow M12	
Flame P7G Ocean P7H Sprout P7F Tangelo P7E PAINTED WOOD Brilliant White M14 Brownstone M13 Bungalow M12 Flint M16	

ALL-AROUND BASE COLORS

Charblack	CBK	
Textured Silver	PR8	

MERGE PAINT FINISHES

CORE COLORS		
BlackP27	A	E
Brownstone P7D	A	E
Bungalow P7C	A	E
Carob	A	E
FlintP02	A	E
FossilP28	A	E
LoftP7B	A	E
MuslinP4J	A	E
ParchmentP93	A	E
S SELECT COLORS		
Brilliant WhitePQ8		
Champagne Metallic PR5		
Gunmetal Metallic PR3		
Platinum MetallicPR2		
Silver PR6		
DIGG D 4 65 FIX 1161 156		
DISC BASE FINISHES		
CharblackCBK		

GET SET TABLES PAINT FINISHES

Textured Silver......PR8

*Black	A	Ε
MuslinP4J	A	Ε
Champagne Metallic PR5		
Gunmetal Metallic PR3		
Platinum MetallicPR2		
Tungsten Metallic PR1		

*Not available on Get Set Wall Presentation System.

Metallic paints, due to varying reflectance, may appear to have less visual color consistency than other paint finishes, even when LIAB values are exactly the same. (LIAB — measurable aspects of color — values are maintained within a specified range, to ensure consistent appearance of paint colors.)

Allsteel®

LAMINATES

GRADE L1		
CORE		
AshLT3B		E
BrownstoneLM13		
Bungalow LM12		
CamelstoneLT6A	A	E
Canyon ZephyrLT5B		E
Charbrown MeshLT8F	A	
Desert ZephyrLT5A		E
FlintLM16		
Frosty White WAC3	A	
Grey MeshLT8A		
GreystoneTM65		E
LoftLM11		
Misted ZephyrLT5D		E
MuslinLM15		
ParchmentTM20	A	E
Pewter MeshLT8C	A	
Sheer MeshLT8B	A	
Silver MeshLT8D	A	
Taupe MeshLT8E	A	
Twilight ZephyrLT5E		E
White TigrisLT2A		
WhitestoneTM33	A	E
PFARI		
Pearl BisqueLS85		
Pearl MistLS86		

Shaker CherryLW7C A E GRADE L2 Amber CherryLWAC Beigewood.....LWBE

Natural Maple LWD A E

Deige wood	W DL
Brazilwood	LWBR
Columbian Walnut	LWZ
GRADE L3 (T	extured)
Cafelle	LWC

Charcoal Walnut.....LWCW

Natural Walnut.....LWNW

Pearl SilverLS87

WOODGRAIN

LAMINATE EDGE COLORS

Amber Cherry†	EDA		
Beigewood†	EDE		
Black	E4	A	E
Brazilwood†	EDB		
Brownstone	EY	A	E
Bungalow	EX	Α	E
Cafelle†			
Carob	E8	A	E
Charcoal Walnut†	EDCW		
Columbian Walnut†	EDZ		
Flint	E9	A	E
Fossil			
Loft	EV	Α	E
Muslin	EU	Α	E
Natural Maple†	EDD	Α	
Natural Walnut†			
Parchment	EN	A	E
Shaker Cherry†			
Warm Beige			E
White			
1.37			

† Not available on wave edge worksurfaces.

NOTE: \$31 upcharge on Woodgrain T-Mold.

ADDITIONAL FLAT, T-MOLD, AND WAVE EDGE COLORS FOR WORKSURFACES

Champagne Metallic EJ	Α	E
Platinum MetallicEP	Α	E

ADDITIONAL GET SET AND ALL-AROUND EDGE COLORS

Champagne Metallic EJ	A	E	
Gunmetal MetallicEG	A	E	
Platinum MetallicEP	A	E	
Tungsten Metallic ET	A	E	

CLEARGRAIN VENEERS

GRADE V1

CHERRY	
Burnished Cherry	CC777
Cinnamon Cherry	CC260
Dark Red Cherry	CC511
Light Cherry	CC701
Medium Brown Cherry	CC215
MAPLE	
Honey Maple	CE873
Natural Maple	CE800

STRATAWOOD VENEERS

GRADE V2

CHERRY Burnished Cherry	
MAPLE Natural MapleS	E800
RIFT OAK Dark Rift OakS	F331

NATURAL VENEERS — NATURAL-1

GRADE V3

GRADE

NC777
NC260
NC511
NC498
NC701
NC215
NE873

Natural MapleNE800

NATURAL VENEERS — NATURAL-2

GRADE V5

Dark Rift Oak	. RF33
Medium Rift Oak	. RF35
Horizontal surfaces to be full-fill,	
ClearTech finish.	

The beauty of wood is the natural variation of grain patterns and colors that make each piece unique. This variation is also influenced by lighting conditions, orientation of mated parts, and varying acceptance of the finishing process. The varying colors and physical characteristics naturally occur in all wood species but are most pronounced in lighter colored woods, and are especially evident in natural finishes.

MERGE FLUID FORM

Auburn Cherry	TF7K
Cliffstone	TF35
Natural Maple	TF8D
Whitestone	TF33

MERGE METAL GROMMETS

FOR LAMINATE AND FLUID FORM TABLE TOPS

TABLE TOPS	
Oval:	
Matte Silver	EL
FOR VENEER TABLE TOP	S ONLY
Oval:	
Black	E4
Black Bronze	

MERGE PLASTIC GROMMETS

FOR TABLE TOPS

OK IADEL IOI3		
BlackE4	A	E
Brownstone EY	A	E
BungalowEX	A	Ε
CarobE8	A	Ε
FlintE9	A	Ε
FossilEH	Α	Ε
LoftEV	A	Ε
Muslin EU	A	Ε
ParchmentEN	Α	Ε
Warm BeigeE2	A	Ε
White FW		

RECOMMENDED COORDINATE COLORS

For Plastic Grommets on Veneer the color is predetermined based on finish selection.

All Maple veneers — Muslin grommets All Cherry, Medium Rift Oak, and Dark

Rift Oak veneers — Black grommets

All of Allsteel's tables are level™ – 2 certified to the BIFMA e3 Furniture

certified to the BIFMA e3 Furniture Sustainability Standard. See www.levelcertified.org for more information.

NOTE: Refer to individual product pages for upcharges.

FSC Certified Wood at Allsteel

See page 182 for more information.

- A Available in Everyday Advantage.
- **E** Available in Express Solutions.
- 2 Swift Seating

Seating, Collaboration, and Tables

Specification and Price List

Effective Date April 1, 2012

- Software support packages furnished to the customer, either by Allsteel® or by another source, which support the sale of Allsteel products are superseded by printed price lists.
- Prices are subject to change without notice. All orders are subject to prices in effect at the time of order.
- Please refer to your Allsteel Dealer Sales and Discount Policies for order placement information, terms and conditions.

• Ordering information appears at the bottom of each product page complete with examples on how to specify. Fabric and finish pages are referenced at the bottom of product pages.

This publication is also available as an interactive or downloadable PDF at www.allsteeloffice.com.

Questions or Comments?

Please call us at:

888-ALLSTEEL 888-255-7833

Table of Contents	MERGE®	
INTRODUCTION/SPECIFICATION	Merge Overview	179-183
	Working with Power Bay™ Tables	
New, Revised, and Discontinued Products	Power Bay Tables	
Warranty	Working with Adaptive Tables	
Express Solutions® 6	Adaptive Tables	
Swift Seating® 7 Everyday Advantage® 8	Height Adjustable Tables	190-192
Everyday Advantages 8	Working with Standard Tables	
SEATING	Round Table Tops, Bases, and Legs	
Seating Overview	Conference End and Corner Table Tops and Bases	
Seating Guidelines	Square Table Tops, Bases, and Legs	
Definitions and Acronyms	D-End Table Tops, Bases, and Legs	
#19 [®] 14-17	Rectangle Table Tops, Bases, and Legs — 24"D	
Acuity® / Acuity with Tria 2	Rectangle Table Tops, Bases, and Legs — 30"D	
Sum [®]	Rectangle Table Tops, Bases, and Legs — 36"D	
Sum Stools	Rectangle Table Tops, Bases, and Legs — 48 "D	
Relate®	Conference Oval Table Tops, Bases, and Legs	
Relate Work Stools	Conference Arc Table Tops, Bases, and Legs	218-219
Relate Multi-Purpose Side42-45	GET SET®	
Relate 4-Legged Stools	Get Set Overview	222 225
Trooper®	Get Set Typicals	
Trooper LT / Work Stools54-59	Working With Get Set	
Scout [®]	Dual-Motion Tables	
Scout Stool64-67	Nesting Tables	
Sensible®	Folding Tables	
Ambition®	Variable Height Tables	
Inspire [™]	Standard Tables	
Seek [™]	Complementary Tables	
Get Set [®] 102-105	Modesty Panels	
Tolleson Side	Electrical and Data	
Nimble [®]	Table Accessories	
Upholstery Grades J-Z Pricing114-117	Wall-Mounted Presentation System	
GATHER [™]	•	
Gather Overview	APPENDIX	
Seating	Fabric Samples	
Rise™120-123	COM Policy	
Mind-Share [™] 124-129	Fabric Care	
Linger™	Sustainability Information	
Scooch™ 134-137	Cross Reference Index by Model Number	
Take-5™	Seating Upholstery — Partnership Program	
Space Division	Seating Upholstery Matrix	
Hedge [™] 142-145	Gather Upholstery Matrix	258
Conferencing		
Sketch™		
View [™]		
Tables		
All-Around™		
Occasional Tables		
Transfer [™]		
Belong [™]		
Gather Upholstery Grades J-Z Pricing		

Seating, Collaboration, and Tables New, Revised, & Discontinued Products

NEW PRODUCTS

Gather™

Gather provides a collection of collaboration solutions, from tables to seating, technology to space division — available 11/14/11

Involve™

Involve provides a comprehensive lineup of primarily laminate wood storage, but includes tables, space division, and collaboration solutions including soft seating. Involve is located within the Storage section of the Systems Specification and Price List — available 9/25/11.

NEW FINISHES

Accent Paint Colors: Flame P7G, Ocean P7H, Sprout P7F, and Tangelo P7E

Champagne Metallic Edge EJ

Platinum Metallic Edge EP

Woodgrain Laminates and Edges:

Amber Cherry - Laminate LWAC and Edge EDA

Beigewood - Laminate LWBE and Edge EDE

Brazilwood - Laminate LWBR and Edge EDB

Cafelle - Laminate LWC and Edge EDG

Charcoal Walnut - Laminate LWCW and Edge EDCW

Columbian Walnut — Laminate LWZ and Edge EDZ

Natural Walnut - Laminate LWNW and Edge EDNW

NEW FABRICS

Appoint Seating Upholstery

Attire Upholstery

Dolce Upholstery

Pact Panel Fabric

Wooly Upholstery

NEW POLYMER COLORS

For Nimble — Brownstone, Cayenne, Frost, Onyx, Sprout, Summit, Surf, and Tangelo

DISCONTINUED PRODUCTS

Relate®

Aluminum Fixed C Arms with Composite Base (2/12/12) No lumbar option "N" (2/12/12)

Tolleson Side

Arc Back models (2/12/12)

Get Set® Tables

Task Tables 27"H (2/12/12)

Merge® Tables

Bean Shaped Top Tables (2/12/12)

Conference Corner Height-Adjustable Tables (2/12/12)

DE-EMPHASIZED FINISHES

Cinnamon Laminate J and Cinnamon Cherry Edge EDJ

Dark Red Laminate N and Dark Red Edge EDN

Savoy Cherry Laminate LT7A and Savoy Cherry Edge EDS

DISCONTINUED FINISHES

Beigestone Laminate TM41 (6/30/11)

Loden Zephyr Laminate (7/25/11)

DE-EMPHASIZED FABRICS

Savoy Vinyl — Aubergine SAV26 and Blue Tide SAV62

Lido Panel Fabric - all colorways

Method Upholstery — all colorways

Moguls — Sand MOG96 and Thistle MOG94

DISCONTINUED FABRICS

Bungee Panel Fabric — Sandalwood BN920, Lima Bean BN950, and Poplar BN960 (7/25/11)

Contour Upholstery

Propeller Panel Fabric — Lima Bean PL950, Poplar PL960, and

Pistachio PL980 (7/25/11)

Saucy Upholstery (1/1/12)

Stratford Panel Fabric (7/29/12)

Tempest Panel Fabric — Gale Force TP920 and Undercurrent TP960 (7/25/11)

NOTE: A comprehensive listing of all discontinued models is posted on the Allsteel Synergy website complete with recommended alternative product solutions.

Lifetime Warranty

Allsteel Inc. warrants its products to be free from defects in material and workmanship for as long as the original purchaser owns them, except as set forth below.

Allsteel shall repair or replace with comparable product (at Allsteel's discretion), free of charge, any Allsteel product or component manufactured after July 24, 2011 that fails under normal commercial office use.

This warranty is subject to the following provisions:

Some natural variations occurring in wood, leather, ShetkaStone®, or other natural materials are inherent to their character and not considered defects. Allsteel does not warrant the colorfastness or matching of colors, grains, or textures of these materials. Additionally, a Customer's Own Material (COM) selected by, and used at the request of, a user is not warranted.

The materials and components listed below are covered according to the following schedule from the date of sale:

- Wood products and electrical components (lamps and ballasts are not covered) — 12 Years
- Seating controls, wood seating, glides, pneumatic cylinders, casters and polymer-based components, stacking chairs, foam, and Sum® AutoFit® technology — 10 Years
- User-adjustable worksurface mechanisms, tablet arm mechanisms, interior wood-framed seating and lounge products, occasional tables, ShetkaStone surfaces, panel and seating upholstery fabrics, Scout® mesh, laminates, and other covering materials — 5 Years
- Marker board surfaces and upholstery on Gather™ products — 3 years
- #19®, Acuity®, Sum, Relate®, Trooper® asynchronous and synchro-tilt models, Scout, Seek[™], and Inspire[™] are warranted for multiple shifts and users up to 300 lbs. All other Allsteel chairs and components are warranted for single-shift, 40-hour workweek usage.

- #19® chair, including components and material, is warranted for as long as the original purchaser owns the chair.
- Acuity, Relate, #19, and Seek mesh/carriers are considered structural chair components and as such are warranted for as long as the original purchaser owns the chair.
- Reed™ LED undercabinet light-fixtures warranted for 3 years, power supply for 1 year
- Link™ LED light 5 Years

This warranty does not apply to:

- Normal wear and tear over the course of ownership including fabric puddling
- Damage from sharp objects (e.g., writing utensils, heeled shoes, scissors, jewelry, keys)
- Modifications or attachments to the product not approved by Allsteel
- Products not installed, used, or maintained in accordance with product instructions and warnings
- Products used for rental purposes
- Damage caused by the carrier in-transit, which is handled under separate terms
- Third-party products. Allsteel, to the extent possible, will pass through to the original purchaser (and process claims under) any warranty provided by manufacturers of under-cabinet lighting, ergonomic work tools, or other third-party products supplied by Allsteel.

TO THE EXTENT ALLOWED BY LAW, ALLSTEEL MAKES NO OTHER WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ALLSTEEL WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.

This warranty applies only to products sold within the United States of America and the Commonwealth of Canada.

Your Allsteel Dealer is our mutual partner in supporting your warranty requests. To obtain service under this warranty please contact your Allsteel Dealer.

ShetkaStone is a registered trademark of All Paper Recycling, Inc.

All orders guaranteed to deliver in 10 working days or less.

Items available in the Express Solutions program are indicated throughout the pricer with **E**.

Special **E** Program Terms:

- All Express Solutions orders are guaranteed ready to deliver in 10 business days or less from acceptance of order to any destination in the contiguous 48 states and select metropolitan areas in Canada.
- Guaranteed delivery for orders over \$50,000 list! Delivery will be made no later than two hours of the agreed upon appointment time*.
- Ten (10) business days does not include weekends, national holidays, or Allsteel holidays. The day the order is accepted counts as day zero (0).
- The ten (10) day clock does not start until the order is released by the Allsteel Credit Department.
- All orders must be received by 3 p.m. Central Time to be keyed that day. Orders must clearly state "Express Solutions Order." EDI orders or fax to 1-888-329-3123.
- Express Solutions orders will ship on the lane date closest to the 5 day acknowledgement window with a guaranteed delivery within 10 days or less, no matter where in the continental U.S. it is going.
- All **E** orders must include a deliverable address (number, street, city, state, zip) and a contact name and phone number.
- Orders received for **E** product must include only **E** identified product. Product included in an order that is not indicated as **E** in the pricers will cause the whole order to be acknowledged as regularly manufactured product.
- A non-discountable line item surcharge calculated at 2.5% of List Price will be applied to all Express Solutions orders.
- **E** orders are eligible for bid pricing.
- **E** orders are limited to a maximum of \$175,000 list.
- Orders cannot be changed or canceled after order entry, and will be shipped complete.
- Seating, Essentials Pedestal, and Essentials Lateral models for **E** are identified by a "Q" prefix in the model number.
- Large quantity orders of like products are subject to review.
- For complete Sales and Purchasing Terms and Conditions refer to the Allsteel Sales and Discount Policies.

^{*} Allsteel reserves the right to choose the carrier on guaranteed deliveries and is not liable for service delays caused by force majeure (circumstances beyond Allsteel control).

This program ships the most frequently ordered chairs in 48 business hours to locations in the U.S. and Canada.

Items available in the Swift Seating program are indicated throughout the pricer with **2**.

Swift Seating Program Terms and Conditions

- The Swift Seating program is limited to the models, fabrics, and finishes listed in the Swift Seating Pricer and electronic catalog.
- All Swift Seating orders must be faxed or sent via EDI to Allsteel Order Entry.
- All Swift Seating orders must have fully optioned model numbers.
- All Swift Seating orders must be placed by 3:00 pm Central Time. Orders received after this time will be treated as having been placed on the following day. The day the order is accepted counts as day zero.
- All Swift Seating orders must be stand-alone orders and cannot be bundled with other product.
- All Swift Seating orders must clearly state "Swift Seating Order" and reference the following Contract Numbers:
 - Contract # 4522 for Standard Freight.
 - Contract # 4523 for Priority Ground.
- Maximum order quantity is 20 chairs per order.
- All Swift Seating orders are priced at standard dealer discount and are not eligible for additional discounts.
- Swift Seating orders are not eligible for bid pricing.
- Swift Seating orders cannot be changed or canceled after order acknowledgement by Allsteel and products subject to such orders will ship complete.
- All Swift Seating orders ship in two (2) business days.
- The two business day timeframe does not start until the order is released by the Allsteel Credit Department.
- The two business day timeframe does not include weekends, national holidays, Allsteel holidays, or annual inventory days.
- All Swift Seating orders must include a deliverable address (street number, street name, city, state, and zip code) for a dealer warehouse with dock access and a contact name and phone number.
- All Swift Seating orders will only ship to dealer warehouses and not to residential or end-user locations.
- Standard freight terms are free freight for all Swift Seating orders, subject to Section 16 below.
- The Swift Seating program offers two different freight options:
 - Standard Ground is free freight.
 - (Please refer to the map on page 4 of the 5/2011 Swift Seating PDF.)
 - Priority Ground at an up-charge of \$25.00 per chair.
 (Shipping days are one day less than standard ground.)
- Dealer agrees to accommodate delivery times.
- Deliveries will be made by 5:00 pm the day of the delivery.
- Deliveries will be made no later than (2) hours after the pre-determined appointment time.
- Allsteel reserves the right to choose the carrier on all deliveries and is not liable for service delays caused by the carrier or other force majeure events (events/circumstances beyond Allsteel control).
- Please refer to the current Allsteel Inc. Dealer Sales & Discount Policies for complete Sales and Purchasing Terms and Conditions.

Intelligent workspace solutions designed to a formula of functionality, versatility, durability, and value.

Items available in the Everyday Advantage program are indicated throughout the pricer with **A**.

PROGRAM TERMS

- Orders must clearly state "Everyday Advantage Order" and include the appropriate Everyday Advantage contract number: 4942 (United States), 5805 (Canada) or 5370 (government).
- Everyday Advantage (EA) orders are not eligible for bid pricing.
- The EA program is limited to select models from Concensys®, Terrace DNA™, Essentials™ laterals, Essentials pedestals, Get Set® tables, Merge® tables, as well as select seating models from Get Set, Nimble®, Relate®, Scout®, Sum®, Trooper®, Tolleson and Sensible® seating families.
- Pedestal and lateral models for EA are identified by a "V" prefix in the model number and Seating models with a "Q" prefix in the model number.
- Orders received for the EA program must only contain EA identified product. Product included in an order that is not a part of the program will cause the whole order to be acknowledged as regularly manufactured product.
- Only select finishes and fabrics qualify for this program.
- EA orders are not limited to a minimum or maximum.
- Large quantity orders of like product may be subject to a lead time longer than three weeks.
- All orders will ship in ten (10) business days or less from acceptance of an EA order. The 10-day clock does not start until all order holds are released. The day the order is accepted counts as day zero (0). Ten business days does not include weekends, national holidays, or Allsteel holidays.
- Customers may choose to have their EA order ship later than 10 days by providing Customer Support with the desired ship date on the purchase order.
- All orders must be received by 3 p.m. Central Time to be keyed that day.
- Orders cannot be changed or cancelled and will ship complete.
- Standard freight terms apply.
- If driver assistance is needed the standard driver assist charges will be added at time of order entry.

Allsteel Inc. reserves the right to amend or terminate this program at any time on 30 days written notice. Allsteel is not liable for service delays caused by force majeure (circumstances beyond Allsteel control).

Seating (Arm and armless versions available for most models.)

GSA Multi-purpose Seating





Acuity® pages 18-23



High Back Work Chair

Sum[®] pages 24-31



High-back Work Chair



Mid-back Work Chair



High-back Stool



Mid-bad Stool

Relate® pages 32-49



High-back Work Chair



Mid-back Work Chair



High-back Work Stool



Mid-back Work Stool



Side Chair



4-Legged Stool

Trooper® pages 50-59



High-back Work Chair



Mid-back Work Chair



Trooper LT Work Chair



Work Stool

Scout® pages 60-67



Universal Back Work Chair



Universal Back Work Stool

Sensible® pages 68-71



High-back



Mid-back

Ambition® pages 72-75



High-back Work Chair

Inspire[™] pages 76-97



Four-Leg Stack Chair



Sled Base Stack Chair



Four-Leg Tablet Arm Stack Chair



Sled Base Tablet Arm Chair



Work Chair



Work Stool



Four-Leg Stool

GSA Multi-purpose Seating/Tables and Accessories

Seating (Arm and armless versions available for most models.)

Seek[™] pages 98-101



Multi-purpose Stacking and Nesting Chair

Get Set® pages 102-105



Multi-Purpose Chair

Tolleson Side Chairs pages 106-109



Side Chair — Keystone



Side Chair — Square



Side Chair Cart

Nimble[®] pages 110-113

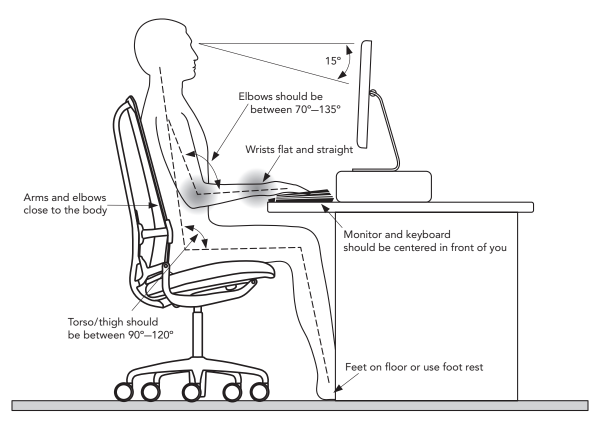


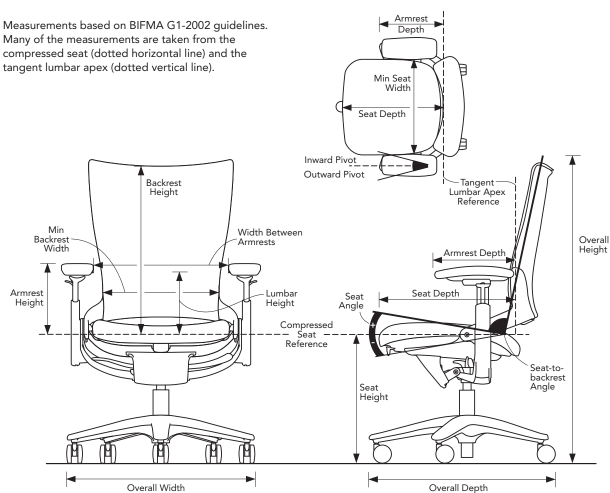
High Density Stacking Chair



Chair Cart

Seating & Tables – 4/2012





12 | Allsteel Seating & Tables – 4/2012

ANSI — (American National Standards Institute) ANSI is a private, non-profit organization (501(c)3) that administers and coordinates the U.S. voluntary standardization and conformity assessment system.

Asynchronous — High-performance seating control system with three levers to modify adjustments on the chair for a more customized fit:

- Angle of back relative to seat
- Tilt (free float or infinite locking)
- Forward tilt of seat

ASTM Standards — (American Society for Testing and Materials) is an international standards group that develops and publishes technical standards for may products, materials, and services.

BIFMA — (Business and Institutional Furniture Manufacturer's Association) Produces voluntary standards for manufacturers of office furnishings. These standards are intended to provide a common basis for the evaluation of safety, durability, dimensions, ergonomics, and the structural adequacy of the specified furniture.

CAL117 — Method used to test open flame resistance of components of upholstered furniture. This test is done with a lighted cigarette placed in crevices of mock-up components.

CFC — (Chlorofluorocarbons) CFCs are broken down by strong ultraviolet light in the stratosphere and release chlorine atoms that then deplete the ozone layer. CFCs are commonly used as refrigerants, solvents, and foam blowing agents.

COL — (Customer's Own Leather)

COM — (Customers Own Material) See pages 246-247.

CTB133 — California Technical Bulletin (California Dept. of Consumer Affairs Bureau of Home Furnishings and Thermal Insulation) Full-scale fire test for furniture manufactured for use in public buildings. Industry standard for full burn test.

Ergonomic — The coordination of the design of a product with the capacities and requirements of the user.

HFES — (Human Factors and Ergonomics Society) A membership-based organization whose mission is to promote the discovery and exchange of knowledge concerning the characteristics of human beings that are applicable to the design of systems and devices of all kinds.

Knee Tilt — A seating control that pivots about a point underneath the knee (towards the front of the seat) to reduce pressure on the back of the legs when reclining.

Memory Foam — Viscoelastic foam developed by NASA that retains the shape impressed upon it to reduce pressure points and distribute the load on the seat more evenly.

NFPA261 — Method of test for determining resistance of mock-up upholstered furniture material assemblies to ignition by a smoldering cigarette. This test is done with a lighted cigarette placed in crevices of mock-up components.

NFPA266 — Method of test for fire characteristics of upholstered furniture exposed to flaming ignition source. This is a full-scale test of mock up. Equivalent to CAL133

Pneumatic — Operated by compressed air in a tool or machine

Powder Coat — Dry paint electrostatically charged for better adhesion to parts and baked on for a durable finish.

Recyclable — Able to be reclaimed and re-used into another value-added product.

Recycled — Made from post-industrial or post-consumer waste products.

Synchro-Tilt — A seating control where the chair back reclines at a prescribed ratio in relation to seat angle. Allows user to recline while keeping seat cushion relatively level to the floor.

Urethane — Synthetic plastic; any of a group of thermoplastic polymers that are used in resins, coatings, insulation, adhesives, foams, and fibers.

Weight-activated — A seating control that has the recline tension engineered into the chair so that the chair recline tension will automatically vary depending on the weight of the user reclining the chair.

Wyzenbeck Testing — Method of testing the abrasion resistance of a fabric utilizing a cotton duck or wire mesh that is rubbed, back and forth (a double rub), over the fabric.

Seating #19®

GSA Reference Page

Furniture designer Marcus Koepke teamed with Allsteel to create a seating system that works integrally with the human body.

Using a combination of passive adjustments, thermal regulation, and innovative materials, #19 delivers unsurpassed comfort and performance.

AVATAR

The weight-activated recline motion, **Avatar**[®] **[6-10]** — balances the user perfectly using a natural pivot point at the hip.

Avatar allows #19 to recline a full 22.5° as it gently lifts the back of the seat upward, creating a back-to-seat ratio of 4:1. This provides pelvic support, ensures proper alignment of the spine, and enhances circulation, preventing fatigue and discomfort. The recline motion of the chair enables the user to maintain his or her line of sight. The linkages in Avatar also provide balanced leverage for a wide range of users.

TRIA®

#19's **Tria Calibrated Seat System** [12] is designed to regulate body temperature. Tria is a proprietary, three-layer seat construction consisting of a unique base cushion, gel center, and microporous **Tria Compliant Seat Upholstery** [13], all supported by the **Seat Contour Panel** [11].

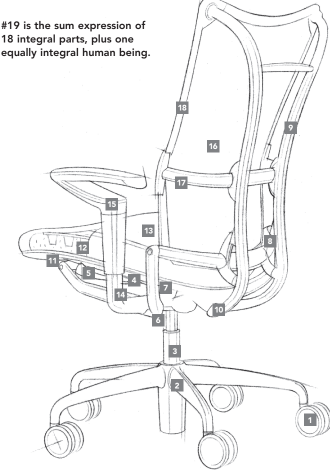
The gel is a self-contained, plasticizer-free impermeable layer of material that rests directly on top of channeled cushion foam. The gel provides adaptive pressure leveling when the user shifts in the seat, reducing shear stress on the skin. It also forces air out of the cushion, creating a continuously circulating internal environment that releases excess heat and maintains optimal temperature.

PLEXUS

The **Plexus**[®] **Lumbar System [17]** creates lower back support by increasing the tension of the **VenTech**[®] **Thermal Weave [16]** over a vertical range of $3\frac{3}{4}$ ".

Plexus uses a sliding component to tense the fabric; adjustments can be made easily while the user is seated. The VenTech material manages heat accumulation and loss and maintains a temperature range slightly warmer than the environment and just below core body temperature, ensuring an optimal environment for productivity. Because lower back support is the result of fabric tension and not an added structural element, the breathability of the VenTech material is not obstructed.

The Flexible Back Carrier [18], which frames the VenTech weave, is a unique, non-rigid chair back designed to change shape with pressure as the user moves and adjusts.



- 1 Multi-Surface Casters
- 2 Aluminum Five-Star Base
- 3 Pneumatic Height Adjustment
- 4 Seat Depth Adjustment
- 5 Tilt Limiting Lever
- 6 Avatar Aluminum Chassis
- 7 Avatar Aluminum Seat Structure
- 8 Avatar Back Pivot Structure
- 9 Avatar Vertical Aluminum Back Supports
- 10 Avatar Synchronizing Link
- 11 Seat Contour Panel
- 12 Tria Calibrated Seat System
- 13 Tria Compliant Seat Upholstery
- 14 Aluminum Arm Supports
- 15 Adjustable Armrests
- 16 VenTech Thermal Weave
- 17 Plexus Lumbar System
- 18 Flexible Back Carrier

14 | Allsteel Seating & Tables – 4/2012

GSA Reference Page

Seating

CONTROLS

#19 offers superior adjustability with minimal controls. Pneumatic Height Adjustment [3], Seat Depth Adjustment [4], and Tilt Limiting Lever [5] are shaped to indicate their function and provide high-quality performance.

The Pneumatic Height Adjustment, regulates the height of the chair relative to the floor. The height of the chair can be set to help the user obtain a neutral wrist position at the worksurface while keeping his or her feet comfortably on the floor. The Seat Depth Adjustment adapts to different leg lengths with simple back-to-front movement. The three-position Tilt Limiting Lever allows an upright work position, a relaxed work position, and can be disengaged for continuous, fully supported reclining.

ARMRESTS

Aluminum Arm Supports [14] and Adjustable Armrests [15] support the user's arms in all recline positions and provide a wide range of adjustability.

Adjustable-height, pivoting arms can be set to multiple heights, widths, and angles. Height can be adjusted 4", from 8" to 12", and arms can pivot a full 60°, from 30° inward to 30° outward.

BASE AND CASTERS

An Aluminum Five-Star Base [2] provides an excellent strength-to-weight ratio and is composed of 100% recycled material. #19's Multi-Surface Casters [1] work on any floor surface; their 80mm diameter size enhances mobility.

EXTENDABLE LIFE

#19 is designed to have an extendable life. Its frame and base are made from 100% recycled aluminum; 88% of the materials that go into it are recyclable. As new features are developed, #19 can be easily upgraded, minimizing resource demands on the environ-ment. It is available in two powder-coat finishes, an essentially non-emitting process, critical for reducing indoor air pollutants in the manufacturing environment and in the workplace.

TAKE BACK PROGRAM

When #19 completes its useful life for a customer, Allsteel will take it back for reuse or recycle as a part of our commitment to minimize the impact of our business on the environment.

#19 LIFETIME WARRANTY

The entire chair, not just some of its parts, is backed by the Allsteel Lifetime Warranty.

#19 meets the requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002.

#19 is warranted for multiple shifts and users up to 300 lbs.

STANDARD FEATURES — #19:

Overall Size:

High-back Work Chair

Lumbar Support:

Plexus

Armrests:

Adjustable armrests with solid aluminum supports Armless models available

Seat Back:

Flexible back carrier with VenTech

Seat Cushion:

Tria with self-contained gel

Ergonomic Motion:

Avatar

Controls:

Pneumatic height adjustment

Seat depth

Tilt limit

Casters:

Multi-surface casters for hard and soft surfaces

OPTIONS — #19:

Pneumatic Cylinder:

Standard Cylinder 2 3 Short Cylinder

Frame Colors:

P19 Aluma

P80 Charblack Metallic

P85 Graphite

PR6 Silver

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.



GSA SIN 711-18

(See pages 114-117 for COM pricing on Grades J-Z)

Overall Size Armrest	Adjustments and Features	Frame Finish	Model Number Add options below	A	В	С	D	E	F	G	н		ther 2*
High-back Work Chair	Tilt Lock Avatar	Aluma	A19-HWA	\$ 2176	\$ 2188	\$ 2198	\$ 2224	\$ 2248	\$ 2272	\$ 2296	\$ 2321	\$ 2921	\$ 3975
Adjustable Arms	Pneumatic Adj. Seat Depth	Charblack Metallic	A19-HWB	\$ 1798	\$ 1810	\$ 1820	\$ 1846	\$ 1870	\$ 1894	\$ 1918	\$ 1943	\$ 2543	\$ 3597
		Graphite	A19-HWG	\$ 1798	\$ 1810	\$ 1820	\$ 1846	\$ 1870	\$ 1894	\$ 1918	\$ 1943	\$ 2543	\$ 3597
		Silver	A19-HWS	\$ 1798	\$ 1810	\$ 1820	\$ 1846	\$ 1870	\$ 1894	\$ 1918	\$ 1943	\$ 2543	\$ 3597
0.02.91.99													
High-back Work Chair	Tilt Lock Avatar	Aluma	A19-HAA	\$ 2005	\$ 2017	\$ 2027	\$ 2053	\$ 2077	\$ 2101	\$ 2125	\$ 2150	\$ 2750	\$ 3804
Armless	Pneumatic Adj. Seat Depth	Charblack Metallic	A19-HAB	\$ 1627	\$ 1639	\$ 1649	\$ 1675	\$ 1699	\$ 1723	\$ 1747	\$ 1772	\$ 2372	\$ 3426
		Graphite	A19-HAG	\$ 1627	\$ 1639	\$ 1649	\$ 1675	\$ 1699	\$ 1723	\$ 1747	\$ 1772	\$ 2372	\$ 3426
		Silver	A19-HAS	\$ 1627	\$ 1639	\$ 1649	\$ 1675	\$ 1699	\$ 1723	\$ 1747	\$ 1772	\$ 2372	\$ 3426

^{*}Allsteel Leather and Edelman Leather are available on #19. Please note that leather upholstery will reduce the thermodynamic properties of #19's proprietary Tria Calibrated Seating System.

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	1st Option: Select the Cylinder: 2 Standard, allows 5" of travel 3 Short, allows 4" of travel	2nd Option: Select the Frame Color: A19-HWA or A19-HAA P19 Aluma A19-HWB or A19-HAB P80 Charblack Metallic A19-HWG or A19-HAG P85 Graphite A19-HWS or A19-HAS PR6 Silver	3rd Option: Select the Seat Upholstery: See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.	NOTE: VenTech chair back in black only.
 A 1 9 - H .		 P .		

Example: A19-HWA.2.P19.CTU10

																	GS	A SI	N 71	1-18
/	/	/ ,	/	O	erall	′	S	eat		/ .		nres	ts	,	/	В	Backrest		/	/
Heis Ca	Height (R.	reight (Range)	Width	/ } /<	Peight (Range)	Width	Depth (Range)	Pan-Angle (Range)	Height (R.	Width Benness (Ren	Depth (Range)	Pivot In.	Pivor O	Height (3)	Width Wilds	Lumbar Heint	Backesys Sear Angle	Ship Weigh		Cubes Salton
	40-45"		26½"	27		221/4"	16¾-18¼"	3° to 9.5°	8-12"	131/4-185/8"	123/8-13"	30°	30°	25"	17%"	61/4-10"	91°-113.5°	65.0	-	18.3
0-4.	40-45"	45"	26½"	27	17 ³ / ₈ -22 ³ / ₈ ' 15 ¹ / ₄ -19 ¹ / ₄ '	221/4"	16¾-18¼"	3° to 9.5°	8-12"	131/4-185/8"	123/8-13"	30°	30°	25"	17%"	61/4-10"	91°-113.5°	65.0	-	18.3
0-4.	40-45"	45"	26½"	27	17 ³ / ₈ -22 ³ / ₈ ' 15 ¹ / ₄ -19 ¹ / ₄ '		16¾-18¼"	3° to 9.5°	8-12"	131/4-185/8"	123/8-13"	30°	30°	25"	17%"	61/4-10"	91°-113.5°	65.0	-	18.3
0-4.	40-45"	45"	26½"	27	17 ³ / ₈ -22 ³ / ₈ ¹ 15 ¹ / ₄ -19 ¹ / ₄ ¹		16¼-18¼"	3° to 9.5°	8-12"	13¼-18%"	12%-13"	30°	30°	25"	17%"	61/4-10"	91°-113.5°	65.0	-	18.3
0-4.	40-45"	45"	26½"	27	17 ³ / ₈ -22 ³ / ₈ ' 15 ¹ / ₄ -19 ¹ / ₄ '		16¾-18¼"	3° to 9.5°	-	-	_	-	-	25"	17%"	61/4-10"	91°-113.5°	58.0	-	18.3
0-4.	40-45"	45"	26½"	27	-	221/4"	16¾-18¼"	3° to 9.5°	-	-	-	-	-	25"	17%"	61/4-10"	91°-113.5°	58.0	-	18.3
0-4.	40-45"	45"	26½"	27	173/s-223/s' 151/4-191/4'		16¾-18¼"	3° to 9.5°	-	-	-	-	-	25"	17%"	61/4-10"	91°-113.5°	58.0	-	18.3 18.3
0-4.	40-45"	45"	26½"	27	17³/s-22³/s' 15¹/4-19¹/4'	221/4"	16¾-18¼"	3° to 9.5°	-	-	-	-	-	25"	17%"	61/4-10"	91°-113.5°	58.0	-	
ar	sare	re ir	n acc	ords	nce with 1	RIEMA	G1-2002	quidelines	500	illne	tratio	tration of guid	tration of guidelines	tration of guidelines on no	tration of guidelines on page 12	tration of guidalines on page 12	tration of guidelines on page 12			

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

Seating Acuity®

GSA Reference Page

Acuity is a chair that enhances any environment, any body. Designed in collaboration with Bruce Fifield of Milan-based Design Continuum Italia, Acuity is designed with Italian sensibility and Allsteel ingenuity. Its design and ergonomics work seamlessly while the controls are intuitive. Acuity is elegant and pleasing to the eye, as anything inessential has been stripped away, leaving behind only a purity of form.

Acuity has achieved SCS Indoor Advantage™ Gold Certification. Acuity is designed and manufactured to have minimal impact on both the physical and social environment, made with no PVC components and has a recycled content greater than 45%. We will take back, break down, recycle and/or reclaim the chairs at the end of their useful life.

KEY FEATURES

AcuFit™

Acuity provides ideal ergonomics, instantly. We used the latest anthropometric databases, high-tech modeling, and intense observation to understand just what a body needs. You'll feel it the minute you sit – snug support and contoured cushioning that conforms to your body and stays with you throughout the day. No matter what size you are or how you work, Acuity adapts, automatically.

Weight-activated mechanism

A ground-breaking, weight-activated mechanism built into the chair's structure does two things critical to effective ergonomics: automatically adjusts recline tension in response to the user's weight; and, keeps the seat and back moving smoothly together during recline, thereby maintaining perfect balance, body angle, and focus.

Hybrid seat cushion

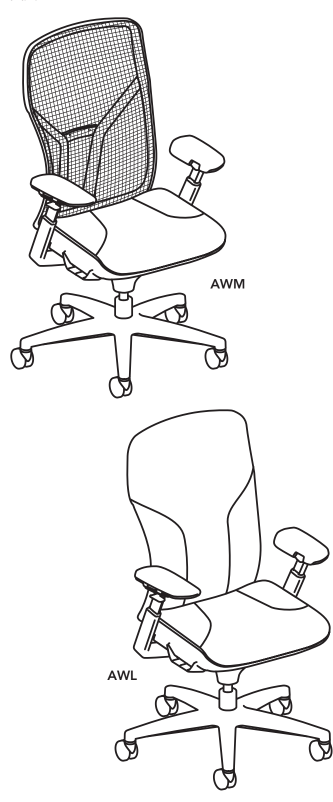
A unique combination of materials provides properties critical to comfort. A molded foam base with additional memory foam offers softness when you first sit along with greater support over time. This translates into instant comfort, the elimination of pressure points, and a healthy sitting experience over every hour of the day.

Conforming mesh back

Form creates function with a back designed to provide ideal ergonomics for bodies of every shape and size. The mesh carrier mirrors the shape of the human spine, offering snug support to the shoulders, lumbar area, and everywhere in between, simultaneously and continuously. In addition, the structure and materials of the yoke have inherent dynamic properties that promote healthy posture by allowing just the right amount of flex and body movement.

Intuitive Controls

Fine-tuning the fit is critical to optimizing ergonomics and improving personal comfort. Acuity's controls are well-marked, easy-to-find tabs, located along the sides of the seat so they're simple to see, use, and understand. Now you'll never have to get out of your seat or fuss with paddles and knobs to adjust your chair.



18 | Allsteel Seating & Tables – 4/2012

Seating **GSA Reference Page**

Materials and Finishes

Acuity has been designed to complement any interior design, any organizational aesthetic. Purity of form, sensual lines, and a slender profile let it make a supportive statement to every environment, every body. Choose from several classic colors for chassis, base, caster, mesh carrier, and mesh and a wide variety of standard and partnership upholstery options.

Optional Upholstered Jacket

Dress for success with a slip on jacket that offers premium appeal in conference areas, private offices, or the boardroom. Elegantly tailored with a simple snap closure and seven stitches per inch, architects and interior designers can choose from jackets in over 300 approved colors, including over 50 from Edelman Leather, one of the world's most respected tanners. Remove the jacket and you're back to mesh for everyday flexibility, anywhere in the office.

Casters

Black dual-wheel hard tread casters for carpet are standard.

Optional multi-surface casters provide smooth functioning on any surface, from a carpeted conference room to polished concrete. Finishes that match bases in standard black, graphite, or polished aluminum give Acuity head-to-toe elegance.

Fully Adjustable Arms

Intuitive controls let you find any of the eight arm positions. A single lever releases the arms to slide up or down; a button right where the thumb naturally lands lets you move the arm pad inward or outward, forward or backward. You can also pivot the front of the armpads inward to move in closer to your desk and offer support while working.

Height Adjustable Arms

Provides height adjustment for optimal support of elbows and shoulders while keyboarding or conferencing.

Fixed Arms

Provide basic support for people who face a varied work day. Fixed arms limit adjustability and maintain aesthetics in conference room settings. Acuity's Fixed T Arms are 100% cast aluminum.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See pages 246-247 for COM ordering information.
- Flammability code compliance of Allsteel textiles and seating is listed on pages 256-257. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CBT 117. Allsteel must test a complete chair to supply a certificate with CTB 133.

Acuity meets the requirements set forth in ANSI/BIFMA X5.1-2002. Acuity is warranted for multiple shifts and users up to 300 lbs.

OPTIONS — ACUITY™:

Armrests:

Fully Adjustable Arms W

Height Adjustable Arms

F Fixed Arms

Armless Α

Jacket:

Leather

F Fabric

M (None)

Chassis:

G **Graphite Chassis**

Silver Chassis

Polished Aluminum Chassis

Back Frame/Mesh:

GD Graphite Carrier/Dusk Mesh GM Graphite Carrier/Mist Mesh TM Titanium Carrier/Mist Mesh TL Titanium Carrier/Lustre Mesh

Firecode:

NO Standard Upholstery, No Fire Code

FC Firecode Option for CTB 133 / Boston Fire Code / NY/

NJ Port Authority (\$85 extra)

Base:

P71 Black Polymer Base

P85 Graphite Painted Aluminum Base (\$116 extra)

PR₆ Silver Painted Aluminum Base (\$116 extra)

PAL Polished Aluminum Base (\$173 extra)

Pneumatic Cylinder:

Standard; allows 5" of travel 2

3 Short; non-standard 3½" of travel to meet BIFMA G1-2002

Casters:

Black Dual-Wheel Hard Tread for Carpet Н

Black Multi-Surface (\$88 extra)

G Graphite Multi-Surface (\$88 extra)

Polished Aluminium Multi-Surface (\$116 extra)

Upholstery:

See pages 22-23 for Tria 2 models.

See pages 256-257 for other upholstery selections.

See inside back cover for Colors and Codes

Indicates upholstery available for Acuity Jacket

Armpads (upholstered option available on Leather models)

Standard Polyurethane Armpad

Upholstered Armpad — Standard Leather (\$84 extra) Α

Upholstered Armpad — Edelman Leather (\$122 extra)

NOTE: Not all options listed above are available on all models. See pages 20-21 and 22-23 for options by model.

Seating — Work/Conference

• Features and Adjustments on all Acuity models: Conforming Mesh Back, AcuFit™ Tilt Lock with Recline Tension, Seat Depth, and Pneumatic Adjustment

GSA SIN 711-18

(See pages 114-117 for COM pricing on Grades J-Z)

			Model Numl	ber				(occ pa	900 111	.,,	om pine		rades J-Z,
Aumanat	Jacket Material	Chassis Finish	Add options	Α	В	С	D	Е	F	G	н	Lea	ther 2*
Armrest			below	A	ь		U		Г	G			
Fully Adjustable	Leather	Graphite	AWLG	_	_	_	_	_	_	_	_	\$ 2305	1 -
Arms		Silver	AWLS	_	_	_	_	_	_	_	_	\$ 2305	1
5/2		Polished Aluminum	AWLP	_	_	_	_		_	_	_	\$ 2624	\$ 3053
	Fabric	Graphite	AWFG	¢ 1502	¢ 1640	\$ 1704	¢ 1740	¢ 1016	¢ 1071	¢ 1022	¢ 1002		
	Tablic	Silver	AWFS			\$ 1704			\$ 1871				
		Polished Aluminum	AWFP	-	-	\$ 2023				-	\$ 2301		
a d		1 Onsired Thamman	7,,,,,	4 1711	4 1700	2020	4 2077	\$ 2.00	\$ 2.170	J 2201	\$ 200 .		
	(None)	Graphite	AWMG	\$ 1449	\$ 1483	\$ 1516	\$ 1550	\$ 1583	\$ 1617	\$ 1650	\$ 1683	\$ 1865	\$ 2068
		Silver	AWMS	\$ 1449	\$ 1483	\$ 1516	\$ 1550	\$ 1583	\$ 1617	\$ 1650	\$ 1683	\$ 1865	\$ 2068
		Polished Aluminum	AWMP	\$ 1768	\$ 1802	\$ 1835	\$ 1869	\$ 1902	\$ 1936	\$ 1969	\$ 2002	\$ 2184	\$ 2387
6 9 9													
Final Ann	т1	0 1:	AFLC			-						£ 00//	£ 0700
Fixed Arms	Leather	Graphite	AFLG	_	_	_	_		_	_	_	\$ 2364	
		Silver Polished Aluminum	AFLS AFLP	_			_		_	_	_	\$ 2364 \$ 2683	1
D (10		ronshed Alummum	AFLF	_	_	_	_		_	_	_	\$ 2003	\$3112
	Fabric	Graphite	AFFG	\$ 1650	\$ 1707	\$ 1762	\$ 1818	\$ 1874	\$ 1929	\$ 1990	\$ 2040	_	_
	- 40110	Silver	AFFS	<u> </u>		\$ 1762		\$ 1874	\$ 1929	-	\$ 2040	_	_
		Polished Aluminum	AFFP	· ·	-	\$ 2081					\$ 2359	_	_
a d													
	(None)	Graphite	AFMG	\$ 1507	\$ 1541	\$ 1574	\$ 1608	\$ 1641	\$ 1675	\$ 1708	\$ 1741	\$ 1923	\$ 2126
R		Silver	AFMS	\$ 1507	\$ 1541	\$ 1574	\$ 1608	\$ 1641	\$ 1675	\$ 1708	\$ 1741	\$ 1923	\$ 2126
		Polished Aluminum	AFMP	\$ 1826	\$ 1860	\$ 1893	\$ 1927	\$ 1960	\$ 1994	\$ 2027	\$ 2060	\$ 2242	\$ 2445
600													
Armless	Leather	Graphite	AALG			_			_			\$ 2191	\$ 2620
Aililess	reamer	Silver	AALS		_	_				_		\$ 2191	-
(λ		Polished Aluminum	AALP			_			_			\$ 2510	
$\mathcal{D}(I)$												- 20.0	
	Fabric	Graphite	AAFG	\$ 1478	\$ 1535	\$ 1590	\$ 1646	\$ 1702	\$ 1757	\$ 1818	\$ 1868	_	_
		Silver	AAFS	\$ 1478	\$ 1535	\$ 1590	\$ 1646	\$ 1702	\$ 1757	\$ 1818	\$ 1868	_	_
		Polished Aluminum	AAFP	\$ 1797	\$ 1854	\$ 1909	\$ 1965	\$ 2021	\$ 2076	\$ 2137	\$ 2187	_	_
Ci Ci													
	(None)	Graphite	AAMG	-	-	\$ 1402	-		\$ 1503	-	-	\$ 1751	\$ 1954
		Silver	AAMS			\$ 1402			\$ 1503				
		Polished Aluminum	AAMP	\$ 1654	\$ 1688	\$ 1721	\$ 1755	\$ 1788	\$ 1822	\$ 1855	\$ 1888	\$ 2070	\$ 2273
a ll a													
-				1			I			I			

Continued on next page ▶

How to specify —	1st Option:	2nd Option:	3rd Option:
Select the Model Number	Select the Frame/Mesh Color:	Select the Fire Code:	Select the Base Color:
from above.	GD Graphite/Dusk Mesh GM Graphite/Mist Mesh TM Titanium/Mist Mesh TL Titanium/Lustre Mesh	Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	P71 Black Polymer P85 Graphite Painted Aluminum (\$116 extra) PR6 Silver Painted Aluminum (\$116 extra) PAL Polished Aluminum (\$173 extra)
A			

Examples: AWFPGMNO.PAL.2.B.BRS01 AFMPTLFC.P85.3.G.DCW02

AWLS — 112 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AWLP — 112 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AWFG 2.0 — — 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AWFS 2.0 — — — 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AWFF 2.0 — — — 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AWMG 1.0 11.2 — 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AWMMS 1.0 11.2 — 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AWMP 1.0 11.2 — 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AWMP 1.0 11.2 — 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AFLS — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AFLS — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 7-11° 12/-30% 86/13% 25° — 25% 16° 8% 93,5°-111° 64.0 21 AFLS — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 9° 19% 11% — 25% 16° 8% 93,5°-111° 64.0 21 AFLS — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 9° 19% 11% — 25% 16° 8% 93,5°-111° 64.0 21 AFP — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 9° 19% 11% — 25% 16° 8% 93,5°-111° 64.0 21 AFP — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 9° 19% 11% — 25% 16° 8% 93,5°-111° 64.0 21 AFP — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 9° 19% 11% — 25% 16° 8% 93,5°-111° 64.0 21 AFP — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 9° 19% 11% — 25% 16° 8% 93,5°-111° 64.0 21 AFP — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18% 25°-95° 9° 19% 11% — 25% 16° 8% 93,5°-111° 64.0 21 AFP — 11.2 14 4 4146% 26% 25° 166/21% 19° 15/-18										_											GSA SIN	N 71	1-18
AWLS — 112 14 4 44-46% 26% 25 166-21% 19 50-18% 25-95 7-11* 126-20% 86-18% 25 = 25% 16* 86* 93.5*111* 64.0 21 AWLP — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWFG 2.0 — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWFS 2.0 — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWFP 2.0 — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMS 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMMS 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMMP 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMMP 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5			/	/	/	1.1	(Over	all /	2000 8000 8000	S	eat		1	Arı	nres	ts		/	I	Backrest		/
AWLS — 112 14 4 44-46% 26% 25 166-21% 19 50-18% 25-95 7-11* 126-20% 86-18% 25 = 25% 16* 86* 93.5*111* 64.0 21 AWLP — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWFG 2.0 — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWFS 2.0 — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWFP 2.0 — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMS 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMMS 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMMP 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMMP 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5			/.	150	B_{act}		,	/	/ / /	25.7	/ /_	/ _) (*)) & /s		/.	/8	/ /	/	/# /# Jgg/	,	/ /
AWLS — 112 14 4 44-46% 26% 25 166-21% 19 50-18% 25-95 7-11* 126-20% 86-18% 25 = 25% 16* 86* 93.5*111* 64.0 21 AWLP — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWFG 2.0 — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWFS 2.0 — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWFP 2.0 — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMS 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMMS 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMMP 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AWMMP 1.0 112 — 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 7-11* 126-20% 86-18% 25* = 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — 112 14 4 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5* 9* 19% 111% — 25% 16* 86* 93.5*111* 64.0 21 AFLG — — — 41-46% 26% 25* 166-21% 19* 156-18% 25*9.5		/		12 /	\z ^z /		/	/		8 /	lange of the second	/e ⁸ /				. /	/sard			/2			<i>ii</i> g /
AWLS — 112 14 4 44-46% 26% 25 166-21% 19 30-1889 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWLP — 112 14 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWFG 20 — — 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWFS 20 — — 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWFG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMM 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMM 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMM 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMM 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AFLG — 112 14 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFLG — 112 14 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFFG 20 — — 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 16 8% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 16 8% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 16 8% 93,5-111 6				? / ``	? / ``	25 / 3d	4	/ *	1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	4	140	1 / No.	Shrs	diff B	1420	/ 5			4	ieqi.		/ <u>A</u>	Squ
AWLS — 112 14 4 44-46% 26% 25 166-21% 19 30-1889 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWLP — 112 14 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWFG 20 — — 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWFS 20 — — 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWFG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMM 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMM 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMM 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AWMM 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 7-11 126-28% 86-13% 25 1-25% 16 8% 93,5-111 640 21 AFLG — 112 14 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFLG — 112 14 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFFG 20 — — 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 16 8% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 16 8% 93,5-111 640 21 AFMG 10 112 — 4 41-46% 26% 25 166-21% 19 156-188% 25-95 9 19% 11% 1 126-28% 86-13% 16 8% 93,5-111 6	- Indilibei	<u>/</u> &	/ ²	/ુ	/હ	/ Le .	/ A ²		1 2 2 2	<u> </u>	/ o =	1.p.	122	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ನ್	1 42 2	15/2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		/35	1/26	125	
AWFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWMG 10 112 - 4 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWMG 10 112 - 4 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWMP 10 112 - 4 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWMP 10 112 - 4 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWMP 10 112 - 4 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 7-11° 12%20% 8643% 25° - 25% 16° 8% 93.5°-11° 640 21′ AWMP 10 112 - 4 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19% 11% 25% 16° 8% 93.5°-11° 640 21′ AWMP 10 112 - 4 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19% 11% 25% 16° 8% 93.5°-11° 640 21′ AFFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19% 11% 25% 16° 8% 93.5°-11° 640 21′ AFFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19% 11% 25% 16° 8% 93.5°-11° 640 21′ AFFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19% 11% 25% 16° 8% 93.5°-11° 640 21′ AFFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19% 11% 25% 16° 8% 93.5°-11° 640 21′ AFFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19% 11% 25% 16° 8% 93.5°-11° 640 21′ AFFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19% 11% 25% 16° 8% 93.5°-11° 640 21′ AFFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19% 11% 11% 25% 16° 8% 93.5°-11° 640 21′ AFFG 20 4146% 26% 25° 16%21% 19° 15%18% 25°-95° 9° 19%		- —	11.2	14	4	41-46½"	261/8"		16¾-21¾"	-	15½-18½"	2.5°-9.5°	7-11"	12½-20½"	0/4-13/4	25°	_	25½"		874	93.5-111	64.0	21.7
AWFS 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8%13% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWFP 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8%13% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMG 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8%13% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMMS 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8%13% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMMP 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8%13% 25* - 25% 16* 8% 93.5*111* 64.0 21 AFLS - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFLD - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFLD - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFFG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFFG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFMMG 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFFG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFFG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFMG 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFMG 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFMG 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFMG 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFMG 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11%* 25% 16* 8% 93.5*111* 64.0 21 AFMG 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 25% 16* 8% 93.5*111* 64.0 21 AFMG 1.0 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5*		-	_		.		_	_		_						_	-	1				-	21.7
AWFS 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMFP 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMMS 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMMP 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFLG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFFG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFFG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% 10% - 25% 16* 8% 93.5	AWLP	- ├	11.2	14	4	41-46½"	261/8"	25"	16¾-21¾"	19"	15½-18½"	2.5°-9.5°	7-11"	12½-20½"	81/4-131/4"	25°	_	25½"	16"	8¾"	93.5°-111°	64.0	21.7
AWFS 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMFP 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMMS 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AWMMP 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 7-11* 12%20% 8413% 25* - 25% 16* 8% 93.5*111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFLG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFFG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFFG 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% - 25% 16* 8% 93.5*111* 64.0 21 AFMG 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5* 9* 19% 11% 10% - 25% 16* 8% 93.5	AMEG	10	1			41 471/1	2/1/11	251	1/3/ 2/3/!!	10"	151/ 101/8	2 50 0 50	7 11 !!	121/ 201/#	01/ 121/#	250		251/11	1/1	03/11	02 50 1110	(4.0	21.7
AWMS 1.0 11.2			-	_	_			_		_						_	1					-	21.7
AWMS 1.0 11.2 — 4 41.46% 26% 25* 16%-21% 19* 15½-18% 25*-9.5* 7-11* 12½-20% 8/43% 25* — 25½* 16* 8% 93.5*-111* 64.0 21 AWMS 1.0 11.2 — 4 41.46% 26% 25* 16%-21% 19* 15½-18% 25*-9.5* 7-11* 12½-20% 8/43% 25* — 25½* 16* 8% 93.5*-111* 64.0 21 AWMP 1.0 11.2 — 4 41.46% 26% 25* 16%-21% 19* 15½-18% 25*-9.5* 7-11* 12½-20% 8/43% 25* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFLG — 11.2 14 4 41.46% 26% 25* 16½-21% 19* 15½-18% 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFLG — 11.2 14 4 41.46% 26% 25* 16½-21½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFLG — 11.2 14 4 41.46½* 26½* 25* 16½-21½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFLG — 11.2 14 4 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFLG — 11.2 14 4 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFFG 2.0 — — 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFFG 2.0 — — 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFFG 1.0 11.2 — 4 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFMG 1.0 11.2 — 4 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFMG 1.0 11.2 — 4 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFMG 1.0 11.2 — 4 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFMG 1.0 11.2 — 4 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFMG 1.0 11.2 — 4 41.46½* 26½* 25* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AFMG 1.0 11.2 — 4 41.46½* 26½* 25½* 16½-2½* 19* 15½-18½* 25*-9.5* 9* 19½* 11½* — 25½* 16* 8½* 93.5*-111* 64.0 21 AALS — 11.2 14 — 41.46½* 26½* 25½* 16½-2½½* 19* 15½-18½* 25*-9.5* — — — — — — 25½* 16½* 8½* 93.5*-111* 55.0 21 AALS — 1		_	_	-	_			-								-	-						21.7
AVMS 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 7.11* 12%20% 8%13% 25* - 25½ 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 7.11* 12%20% 8%13% 25* - 25½ 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFFG - 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19½* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMG - 10 112 - 4 4146% 26% 25* 16%21% 19* 15½18% 25*9.5° 9* 19½* 11½* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMG - 10 112 - 4 4146% 26% 25* 16%21% 19* 15½18% 25*9.5° 9* 19½* 11½* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMG - 112 14 - 4146% 26% 25* 16%21% 19* 15½18% 25*9.5° 9* 19½* 11½* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMD - 10 112 - 4 4146% 26% 25* 16%21½* 19* 15½18% 25*9.5° 9* 19½* 11½* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMD - 10 112 - 4 4146% 26% 25* 16%21½* 19* 15½18½* 25*9.5° 9* 19½* 11½* - 25½* 16* 8½* 93.5°.111* 64.0 21 AFMD - 10 112 - 4 4146% 26% 25* 16%21½* 19* 15½18½* 25*9.5° 9* 19½* 11½* - 25½* 16* 8½* 93.5°.111* 64.0 21 AALS - 112 14 - 4146½* 26½* 25* 16%21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21 AALS - 112 14 - 4146½* 26½* 25* 16½21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21 AALS - 112 14 - 4146½* 26½* 25* 16½21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21 AALS - 112 14 - 4146½* 26½* 25* 16½21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21 AALS - 112 14 - 4146½* 26½* 25* 16½21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21	AWIT	- 2.0				11-10/2	20/8	23	10/4 21/4	17	13/2 10/2	2.5 7.5	7-11	12/2 20/2	0/4 13/4	23		2072	10	0/4	75.5 -111	01.0	21./
AVMS 10 112 - 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 7.11* 12%20% 8%13% 25* - 25½ 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 7.11* 12%20% 8%13% 25* - 25½ 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFLG - 112 14 4 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19%* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFFG - 20 4146% 26% 25* 16%21% 19* 15%18% 25*9.5° 9* 19½* 11%* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMG - 10 112 - 4 4146% 26% 25* 16%21% 19* 15½18% 25*9.5° 9* 19½* 11½* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMG - 10 112 - 4 4146% 26% 25* 16%21% 19* 15½18% 25*9.5° 9* 19½* 11½* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMG - 112 14 - 4146% 26% 25* 16%21% 19* 15½18% 25*9.5° 9* 19½* 11½* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMD - 10 112 - 4 4146% 26% 25* 16%21½* 19* 15½18% 25*9.5° 9* 19½* 11½* - 25½* 16* 8%* 93.5°.111* 64.0 21 AFMD - 10 112 - 4 4146% 26% 25* 16%21½* 19* 15½18½* 25*9.5° 9* 19½* 11½* - 25½* 16* 8½* 93.5°.111* 64.0 21 AFMD - 10 112 - 4 4146% 26% 25* 16%21½* 19* 15½18½* 25*9.5° 9* 19½* 11½* - 25½* 16* 8½* 93.5°.111* 64.0 21 AALS - 112 14 - 4146½* 26½* 25* 16%21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21 AALS - 112 14 - 4146½* 26½* 25* 16½21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21 AALS - 112 14 - 4146½* 26½* 25* 16½21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21 AALS - 112 14 - 4146½* 26½* 25* 16½21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21 AALS - 112 14 - 4146½* 26½* 25* 16½21½* 19* 15½18½* 25*9.5° 25½* 16* 8½* 93.5°.111* 55.0 21	AWMG	1.0	11.2		4	41-461/5"	261/8"	2.5"	163/4-213/4"	19"	151/-181/-1	2.5°-9.5°	7-11"	121/-201/5"	81/4-131/4"	2.5°	<u> </u>	251/5"	16"	83/4"	93.5°-111°	64.0	21.7
AFLG — 11.2 14 4 41.46% 26% 25* 16%-21% 19* 15%-18% 2.5*-9.5* 9* 19% 11\(\) 11\(\) — 2.5\(\) 16* 8\(\) 8\(\) 93.5*-11\(\) 64.0 21 AFLS — 11.2 14 4 41.46\(\) 26\(\) 25* 16\(\) 25* 16\(\) 21\(\) 19* 15\(\) 15\(\) 18\(\) 25*-9.5* 9* 19\(\) 11\(\) — 25\(\) 16* 8\(\) 8\(\) 93.5*-11\(\) 64.0 21 AFLP — 11.2 14 4 41.46\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 15\(\) 18\(\) 25*-9.5* 9* 19\(\) 11\(\) — 25\(\) 16* 8\(\) 8\(\) 93.5*-11\(\) 64.0 21 AFG 2.0 — — 41.46\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 15\(\) 18\(\) 25*-9.5* 9* 19\(\) 11\(\) 11\(\) — 25\(\) 16* 8\(\) 8\(\) 93.5*-11\(\) 64.0 21 AFFS 2.0 — — 41.46\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 18\(\) 25*-9.5* 9* 19\(\) 11\(\) 11\(\) — 25\(\) 16* 8\(\) 8\(\) 93.5*-11\(\) 64.0 21 AFFP 2.0 — — 41.46\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 18\(\) 25*-9.5* 9* 19\(\) 11\(\) 11\(\) — 25\(\) 16* 8\(\) 8\(\) 93.5*-11\(\) 64.0 21 AFMG 1.0 11.2 — 4 41.46\(\) 26\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 15\(\) 18\(\) 25*-9.5* 9* 19\(\) 19\(\) 11\(\) — 25\(\) 16* 8\(\) 93.5*-111\(\) 64.0 21 AFMP 1.0 11.2 — 4 41.46\(\) 26\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 15\(\) 18\(\) 25*-9.5* 9* 19\(\) 19\(\) 11\(\) 11\(\) — 25\(\) 16* 8\(\) 93.5*-111\(\) 64.0 21 AFMP 1.0 11.2 — 4 41.46\(\) 26\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 15\(\) 18\(\) 25*-9.5* 9* 19\(\) 19\(\) 11\(\) 11\(\) — 25\(\) 16* 8\(\) 93.5*-111\(\) 64.0 21 AFMP 1.0 11.2 — 4 41.46\(\) 26\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 18\(\) 25*-9.5* 9* 19\(\) 19\(\) 11\(\) 11\(\) — 25\(\) 16* 8\(\) 93.5*-111\(\) 64.0 21 AFMP 1.0 11.2 — 4 41.46\(\) 26\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 18\(\) 25*-9.5* 9* 9* 19\(\) 19\(\) 11\(\) 11\(\) — 25\(\) 16* 8\(\) 93.5*-111\(\) 64.0 21 AFMP 1.0 11.2 — 4 41.46\(\) 26\(\) 26\(\) 25* 16\(\) 21\(\) 19* 15\(\) 18\(\) 25*-9.5* 9* 9* 19\(\) 11\(\) 11\(\) — 25\(\) 16* 8\(\) 93.5*-111\(\) 64.0 21 AALS 1.1 14 14 14\(\) 14\(\			_	_	_		_	_		_		_				_	_		_	_		_	21.7
AFLS — 11.2 14 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFLP — 11.2 14 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFFG 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFFS 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFFP 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMG 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMS 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMP 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 65.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 65.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — — 4146/s 26/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — — 4146/s 26/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21	AWMP	1.0	11.2	_	4	41-46½"	261/8"	25"	163/4-213/4"	19"	151/2-181/2"	2.5°-9.5°	7-11"	121/2-201/2"	81/4-131/4"	25°	_	25½"	16"	83/4"	93.5°-111°	64.0	21.7
AFLS — 11.2 14 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFLP — 11.2 14 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFFG 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFFS 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFFP 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMG 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMS 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMP 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 65.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 65.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — — 4146/s 26/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — — 4146/s 26/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21																							
AFLS — 11.2 14 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFLP — 11.2 14 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFFG 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFFS 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFFP 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMG 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMS 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMP 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 65.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 65.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — — 4146/s 26/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — — 4146/s 26/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21																							
AFLS — 11.2 14 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFLP — 11.2 14 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFFG 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16' 8/s 93.5'-111' 64.0 21 AFFS 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFFP 2.0 — — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMG 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMS 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AFMP 1.0 11.2 — 4 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' 9' 19/s 11/s — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 64.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 65.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 65.0 21 AALG — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — 11.2 14 — 4146/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — — 4146/s 26/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21 AALG — — — 4146/s 26/s 26/s 25' 16/c21/s 19' 15/c18/s 2.5'-9.5' — — — — — — 25/s 16's 8/s 93.5'-111' 55.0 21																							
AFFG 2.0 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 9* 19%* 11%* 25%* 16* 8%* 93.5*-111° 64.0 21 AFFG 2.0 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 9* 19%* 11%* 25%* 16* 8%* 93.5*-111° 64.0 21 AFFS 2.0 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 9* 19%* 11%* 25%* 16* 8%* 93.5*-111° 64.0 21 AFFP 2.0 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 9* 19%* 11%* 25%* 16* 8%* 93.5*-111° 64.0 21 AFMG 1.0 11.2 - 4 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 9* 19%* 11%* 25%* 16* 8%* 93.5*-111° 64.0 21 AFMP 1.0 11.2 - 4 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 9* 19%* 11%* 25%* 16* 8%* 93.5*-111° 64.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 9* 19%* 11%* 25%* 16* 8%* 93.5*-111° 64.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 9* 19%* 11%* 25%* 16* 8%* 93.5*-111° 64.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 9* 19%* 11%* 25%* 16* 8%* 93.5*-111° 55.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 25%* 16* 8%* 93.5*-111° 55.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 25%* 16* 8%* 93.5*-111° 55.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 25%* 16* 8%* 93.5*-111° 55.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 25%* 16* 8%* 93.5*-111° 55.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 25%* 16* 8%* 93.5*-111° 55.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 25%* 16* 8%* 93.5*-111° 55.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 25%* 16* 8%* 93.5*-111° 55.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 25%* 16* 8%* 93.5*-111° 55.0 21 AALG - 11.2 14 - 41.46%* 26%* 25* 16%-21%* 19* 15%-18%* 2.5*-9.5* 25%* 16* 8%* 93.5*-111° 55			_		_			-		_		_				_	_		_			_	21.7
AFFG 2.0 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AFFS 2.0 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AFFP 2.0 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AFMG 1.0 11.2 - 4 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AFMS 1.0 11.2 - 4 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AFMP 1.0 11.2 - 4 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AFMP 1.0 11.2 - 4 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AALG - 11.2 14 - 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 55.0 21 AALP - 11.2 14 - 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG 2.0 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG 2.0 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG 2.0 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG 2.0 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG 2.0 4146½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21			1					_		-						_	_	1	_				21.7
AFFS	AFLP	-	11.2	14	4	41-46½"	261/8"	25"	16¾-21¾"	19"	15½-18½"	2.5°-9.5°	9"	19¾"	11%"	-	_	25½"	16"	8¾"	93.5°-111°	64.0	21.7
AFFS 2.0 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 9" 19/." 11/." - 25/." 16" 8/." 93.5°-111° 64.0 21 AFMG 1.0 11.2 - 4 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 9" 19/." 11/." - 25/." 16" 8/." 93.5°-111° 64.0 21 AFMS 1.0 11.2 - 4 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 9" 19/." 11/." - 25/." 16" 8/." 93.5°-111° 64.0 21 AFMP 1.0 11.2 - 4 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 9" 19/." 11/." - 25/." 16" 8/." 93.5°-111° 64.0 21 AALG - 11.2 14 - 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 9" 19/." 11/." - 25/." 16" 8/." 93.5°-111° 64.0 21 AALS - 11.2 14 - 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 25/." 16" 8/." 93.5°-111° 55.0 21 AALP - 11.2 14 - 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 25/." 16" 8/." 93.5°-111° 55.0 21 AAFG 2.0 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 25/." 16" 8/." 93.5°-111° 55.0 21 AAFS 2.0 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 25/." 16" 8/." 93.5°-111° 55.0 21 AAFS 2.0 41.46/." 26/." 25" 16/-21/." 19" 15/-18/." 2.5°-9.5° 25/." 16" 8/." 93.5°-111° 55.0 21	AFEG	20				41 461/1	2/1/"	25"	1/3/ 213/#	10"	151/ 101/#	2 50 0 50	0"	103/11	113/#			251/"	1/"	03/11	02 50 1110	(4.0	21.7
AFPP 2.0 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 9° 19% 11% 25% 16° 8% 93.5°-111° 64.0 21% AFMG 1.0 11.2 - 4 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 9° 19% 11% 25% 16° 8% 93.5°-111° 64.0 21% AFMS 1.0 11.2 - 4 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 9° 19% 11% 25% 16° 8% 93.5°-111° 64.0 21% AFMP 1.0 11.2 - 4 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 9° 19% 11% 25% 16° 8% 93.5°-111° 64.0 21% AALG - 11.2 14 - 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 9° 19% 11% 25% 16° 8% 93.5°-111° 64.0 21% AALS - 11.2 14 - 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 25% 16° 8% 93.5°-111° 55.0 21% AALP - 11.2 14 - 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 25% 16° 8% 93.5°-111° 55.0 21% AAFG 2.0 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 25% 16° 8% 93.5°-111° 55.0 21% AAFS 2.0 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 25% 16° 8% 93.5°-111° 55.0 21% AAFS 2.0 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 25% 16° 8% 93.5°-111° 55.0 21% AAFS 2.0 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 25% 16° 8% 93.5°-111° 55.0 21% AAFS 2.0 41.46% 26% 25° 16%-21% 19° 15%-18% 2.5°-9.5° 25% 16° 8% 93.5°-111° 55.0 21% AFF 2.0			-				_	_		_						_		1		_		 	21.7
AFMS 1.0 11.2 - 4 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AFMP 1.0 11.2 - 4 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AFMP 1.0 11.2 - 4 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 9" 19½" 11½" 25½" 16" 8½" 93.5°-111° 64.0 21 AALG 11.2 14 - 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AALS 11.2 14 - 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AALP 11.2 14 - 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG 2.0 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AAFS 2.0 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AAFS								_		_						-		I		_		 	21.7
AFMP 1.0 11.2 - 4 41.46½" 26½" 25° 16½-21½" 19° 15½-18½" 2.5°-9.5° 9° 19½" 11½" - - 25½" 16° 8½" 93.5°-111° 64.0 21½ 2.5°-9.5°		- 2.0	 			71-70/2	20/8	23	10/4-21/4	17	13/2-10/2	2.5 -7.5		17/4	11/8		_	2372	10	0/4	75.5 -111	01.0	21./
AFMS 1.0 11.2 - 4 41.46½* 26½* 25* 16½-21½* 19* 15½-18½* 2.5°-9.5° 9* 19½* 11½* 25½* 16* 8½* 93.5°-111° 64.0 21 AFMP 1.0 11.2 - 4 41.46½* 26½* 25* 16½-21½* 19* 15½-18½* 2.5°-9.5° 9* 19½* 11½* 25½½* 16* 8½* 93.5°-111° 64.0 21 AALG - 11.2 14 - 41.46½* 26½* 25* 16½-21½* 19* 15½-18½* 2.5°-9.5° 25½* 16* 8½* 93.5°-111° 55.0 21 AALS - 11.2 14 - 41.46½* 26½* 25* 16½-21½* 19* 15½-18½* 2.5°-9.5° 25½* 16* 8½* 93.5°-111° 55.0 21 AALP - 11.2 14 - 41.46½* 26½* 25* 16½-21½* 19* 15½-18½* 2.5°-9.5° 25½* 16* 8½* 93.5°-111° 55.0 21 AAFG 2.0 41.46½* 26½* 25* 16½-21½* 19* 15½-18½* 2.5°-9.5° 25½* 16* 8½* 93.5°-111° 55.0 21 AAFS 2.0 41.46½* 26½* 25* 16½-21½* 19* 15½-18½* 2.5°-9.5° 25½* 16* 8½* 93.5°-111° 55.0 21 AAFS	AFMG	1.0	11.2	_	4	41-46½"	261/8"	25"	16¾-21¾"	19"	15½-18½"	2.5°-9.5°	9"	19¾"	113/8"	<u> </u>	_	25½"	16"	83/4"	93.5°-111°	64.0	21.7
AALG — 11.2 14 — 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AALS — 11.2 14 — 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AALP — 11.2 14 — 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG — 2.0 — — — 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFS — 2.0 — — — 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFS — 2.0 — — — 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21	AFMS	1.0	11.2	_	4	41-46½"	261/8"	25"	163/4-213/4"	19"	15½-18½"	2.5°-9.5°	9"	19¾"	113/8"	_	_	25½"	16"	83/4"	93.5°-111°	64.0	21.7
AALS — 11.2 14 — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AALP — 11.2 14 — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG — 2.0 — — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFS — 2.0 — — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21	AFMP	1.0	11.2	_	4	41-46½"	261/8"	25"	163/4-213/4"	19"	15½-18½"	2.5°-9.5°	9"	19¾"	113/8"	-	_	25½"	16"	8¾"	93.5°-111°	64.0	21.7
AALS — 11.2 14 — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AALP — 11.2 14 — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG — 2.0 — — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFS — 2.0 — — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21																							
AALS — 11.2 14 — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AALP — 11.2 14 — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG — 2.0 — — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFS — 2.0 — — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21																							
AALS — 11.2 14 — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AALP — 11.2 14 — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFG — 2.0 — — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21 AAFS — 2.0 — — 41.46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° — — — — — 25½" 16" 8½" 93.5°-111° 55.0 21																							
AALP - 11.2 14 - 41.46%" 26%" 25" 16%-21%" 19" 15%-18%" 2.5°-9.5° 25%" 16" 8%" 93.5°-111° 55.0 21 AAFG 2.0 41.46%" 26%" 25" 16%-21%" 19" 15%-18%" 2.5°-9.5° 25%" 16" 8%" 93.5°-111° 55.0 21 AAFS 2.0 41.46%" 26%" 25" 16%-21%" 19" 15%-18%" 2.5°-9.5° 25%" 16" 8%" 93.5°-111° 55.0 21		. 上	_		_		_	_		-			_	_	_	_	_	1	_	_		-	21.7
AAFG 2.0 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21 AAFS 2.0 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21		-	_	_			_	_		_				_	_	-	_			_			21.7
AAFS 2.0 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21	AALP	-	11.2	14	_	41-46½"	261/8"	25"	16¾-21¾"	19"	15½-18½"	2.5°-9.5°	_	_	_	-	_	25½"	16"	8%"	93.5°-111°	55.0	21.7
AAFS 2.0 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21	AAEG	10	1			41 471/11	2/1/11	251	173/ 213/11	10"	151/ 101/1	2 50 0 50						251/11	1/1	03/11	02 50 1110	55.0	21.7
		_	-	_	-			-		_						-			_			_	21.7
2.0 - 11 10/2 20/8 23 10/4 21/4 17 13/2 10/2 2.3 7.3 - 2 2.3 7.3 11 33.0 2.1		-	+	-			_									_	_		_				21.7
		- 2.0				11-10/2	20/8	23	10/4 21/4	17	13/2 10/2	2.5 7.5						23/2	10	0/1	75.5 -111	33.0	41./
AAMG 1.0 11.2 41-46½" 26½" 25" 16½-21½" 19" 15½-18½" 2.5°-9.5° 25½" 16" 8½" 93.5°-111° 55.0 21	AAMG	1.0	11.2	 	 -	41-46½"	261/8"	25"	16¾-21¾"	19"	15½-18½"	2.5°-9.5°	_	_	_	+-	+	25½"	16"	8¾"	93.5°-111°	55.0	21.7
			+	<u> </u>	-		_	_					<u> </u>	_	_	<u> </u>	-	1		_		 	21.7
			-		t		_	<u> </u>		-			_	_		_	-	-		_		-	21.7
		. L																					

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

4th Option: Select the Cylinder:	5th Option: Select the Casters:	6th Option: Select the Upholstery:	7th Option: Select the Armpads (if applicable — leather upholstered option available in Leather
2 Standard, allows 5" of travel3 Short, allows 3½" of travel	 H Black Dual-Wheel Hard Tread for Carpet B Black Multi-Surface (\$88 extra) G Graphite Multi-Surface (\$88 extra) P Polished Aluminum Multi-Surface (\$116 extra) 	See Inside Back Cover for Selections. See pages 246-247 for COM Guidelines.	models only): S Standard Poly Armpads A Allsteel Leather Armpads (\$84 extra) E Edelman Leather Armpads (\$122 extra)
.	.		

Seating — Work/Conference

• Features and Adjustments on all Acuity models: Conforming Mesh Back, AcuFit™ Tilt Lock with Recline Tension, Seat Depth, and Pneumatic Adjustment

Armrest	Chassis Finish	Model Number Add options below	Tria 2 Fabric
Fully Adjustable Arms	Graphite	VATWMG	\$ 1290
	Silver	VATWMS	\$ 1290
	Polished Aluminum	VATWMP	\$ 1609
Fixed Arms	Graphite	VATFMG	\$ 1348
	Silver	VATFMS	\$ 1348
	Polished Aluminum	VATFMP	\$ 1667
Armless	Graphite	VATAMG	\$ 1176
	Silver	VATAMS	\$ 1176
	Polished Aluminum	VATAMP	\$ 1495
Height Adjustable Arms	Graphite	VAFHMG (limited options — see below)	\$ 1231

Continued on next page ▶

How to specify — Select the Model Number from above.	1st Option: Select the Frame/Mesh Color (Model VAFHMG limited to GD): GD Graphite/Dusk Mesh GM Graphite/Mist Mesh TM Titanium/Mist Mesh TL Titanium/Lustre Mesh	2nd Option: Select the Fire Code: Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	3rd Option: Select the Base Color (Model VAFHMG limited to P71 Black Polymer): P71 Black Polymer P85 Graphite Painted Aluminum (\$116 extra) PR6 Silver Painted Aluminum (\$116 extra) PAL Polished Aluminum (\$173 extra)
V A			

Examples: VATWMGGMNO.P71.2.H.AS19R23 VAFHMGGDNO.P71.2.H.AS19R24

Seating — Work/Conference

	Overall								Seet 18 American 1 Bealmant							IN /11-18						
		/	/	/	/	/	Ove	rall /	2000		Seat		/ gg/	Ar	mres	sts		/		Backrest		/ /
			15	'/c'		<u>/</u>	/	/ /3/2		/ /	/ 28	/	/ E / .	è /		/	1.0	/ /	/			/ /
	,	38epne J 100	10) Sq. Peer Say	CON Feet Back	Hoight (R.)) ge	/		· /	Depth (Range)	Pan Angle (Range)		Width Benneen	Depth (Rangee)	. /	Piror C	Height		/.	Backlest Rackessocat Angles	/.	ž /
Model		ž / j	ر/ خ	ر/ نی	6/3	· /	/	Par S	/.~	18	1381	18	. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	18	/~		§ / 2	/	1.18	t \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ship Wei	§ /
Number	/3	7/3	/3	//3		Width	Depth		Width	Jag.	Aug.		THE THE	Jid.	1		Height	Width	Quint Times		120	Cubs
\/A T\4/0.4C	$ extstyle \mathcal{L}$	\sim	\sim	\sim	/ <	27/1		15/ 22//	40"	46401	220 44 40	/ ~	421/201/1	01/421/1	250		7 ~		/ ~ ~	02.00.407.50	/ 5	24.7
VATWMG	_	_	_	_	41-46"	27½"	26"	1/%-22%	19"	16-19"	3.2°-11.1°	7-11"	12½-20½"	81/4-131/4"	25°	_	25"	161/8"	91/4"	92.8°-106.5°	64.0	21.7
VATWMS		_	_	_	41-46"	27½"	26"	171/8-221/8"	19"	16-19"	3.2°-11.1°	7-11"	12½-20½"	81/4-131/4"	25°	_	25"	161/8"	91/4"	92.8°-106.5°	64.0	21.7
VATWMP	_	_	_	_	41-46"	27½"	26"	171/8-221/8"	19"	16-19"	3.2°-11.1°	7-11"	12½-20½"	81/4-131/4"	25°	_	25"	161/8"	91/4"	92.8°-106.5°	64.0	21.7
VATFMG	_	_	_	_	41-46"	27½"	26"	171/s-221/s"	19"	16-19"	3.2°-11.1°	9"	193/4"	113/8"	_	_	25"	161/8"	91/4"	92.8°-106.5°	64.0	21.7
VATFMS	_	_	_	_	41-46"	27½"	26"	171/8-221/8"	19"	16-19"	3.2°-11.1°	9"	19¾"	113/8"	_	_	25"	161/8"	91/4"	92.8°-106.5°	64.0	21.7
VATFMP	_	_	_	_	41-46"	27½"	26"	171/8-221/8"	19"	16-19"	3.2°-11.1°	9"	19¾"	113/8"	_	_	25"	161/8"	91/4"	92.8°-106.5°	64.0	21.7
VATAMG					41.471	271/1	261	171/8-221/8"	101	17.10	2 20 11 10						251	1.01/11	01/11	92.8°-106.5°	55.0	21.7
VATAMS	_		_	_	41-46"	27½"	26"		19"	16-19"	3.2°-11.1°		_	_	_	_	25"	161/8"	91/4"		55.0	21.7
VATAMP			_	_	41-46" 41-46"	27½"	26"	17½-22½" 17½-22½"	19" 19"	16-19" 16-19"	3.2°-11.1°		_	_		_	25" 25"	16½" 16½"	91/4"	92.8°-106.5° 92.8°-106.5°	55.0	21.7
VATAIVIP	_	_	_	_	41-46	2/1/2	26	1/78-22/8	19	16-19	3.2°-11.1°	-	_			_	23	16%	974	92.8 -106.3	55.0	21./
VAFHMG	_	_	_	_	41-46"	27½"	26"	171/8-221/8"	19"	16-19"	3.2°-11.1°	6¾-	20%"	9%"		_	25"	161/8"	91/4"	92.8°-106.5°	64.0	21.7
												10%"										
	D.	Ь.		<u> </u>	1	<u> </u>	.1 pr	EMA C1	2002	. 1 1:	.1	1	ا	1.11		4.2				l		

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

4th Option: Select the Cylinder:	Sth Option: Select the Casters (Model VAFHMG limited to H):	6th Option: Select the Tria 2 Upholstery:
2 Standard, allows 5" of travel 3 Short, allows 3½" of travel	 H Black Dual-Wheel Hard Tread for Carpet B Black Multi-Surface (\$88 extra) G Graphite Multi-Surface (\$88 extra) P Polished Aluminum Multi-Surface (\$116 extra) 	See Inside Back Cover for Tria 2 Selections.
	<u>.</u>	A S 1 9 R

Sum® is designed to help workers keep their eyes on their work and connected to their task. It's an ergonomic chair that fits 90% of the worker population. Sum's unique design knows exactly how and where customized comfort and support is needed for each user, and provides it responsively. Quality, intuitive functionality, and timeless style. It all adds up with Sum.

POSTURE CONTROL SYSTEM —

Avatar 2® ensures the chair back and seat remain positioned for optimal ergonomics and comfort, while maximizing the back-to-seat ratio. This motion expands the torso and allows for better circulation while preventing fatigue. The tilt lock allows the user to secure the chair in an upright position, or to tilt freely.

PROPORTIONAL CONTROL SYSTEM —

AutoFit® uses air displacement technology to provide customized back support. Air displacement technology fills the space between the user's back and the chair back, automatically adjusting from top-to-bottom and side-to-side to provide optimal lumbar support. The result is lasting comfort throughout the workday.

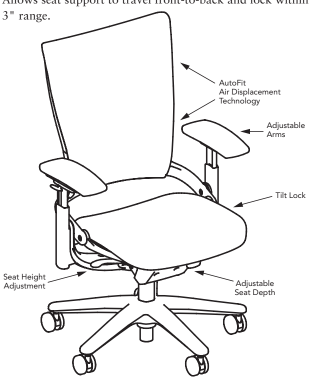
Pneumatic Seat Height Adjustment

Regulates height of chair relative to the floor.

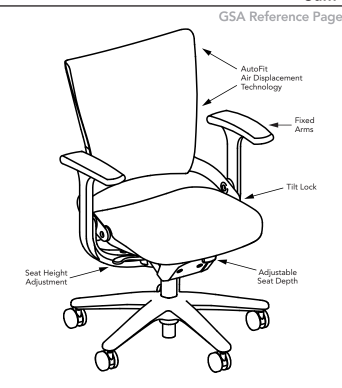
- Standard 5" of travel accommodates average or tall users.
- Optional 3½" of travel keeps chair closer to the floor for shorter users, allowing all models to meet BIFMA G1-2002 solutions for VDT users.

Seat Depth Adjustment

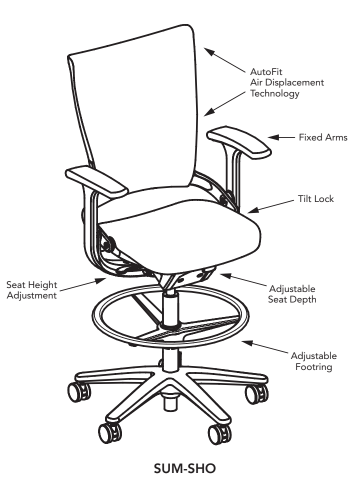
Allows seat support to travel front-to-back and lock within a



SUM-HW



SUM-MO



24 | Allsteel Seating & Tables – 4/2012

GSA Reference Page

Height Adjustable Footring — Sum Stool

Travels 8" to ensure users have comfortable support of their feet and legs. The footring has a 20" diameter.

Adjustable Arms

Are fully adjustable in height, width, and depth. Allows optimal support for elbows and shoulders while keyboarding or conferencing. Provides the ability to position the user close to their work area.

Fixed Position Arms

Provide basic support for people who face a varied work day. Fixed arms limit adjustability and maintain aesthetics in conference room settings. Fixed arms have polymer uprights and urethane armpads.

DESIGN FEATURES

Base/Casters

Base is composite five-star structure. A1/PAL option includes polished aluminum base and polished aluminum yoke. All painted and polymer parts are black on black. Dual-wheel casters feature hard tread for carpeted floors, or soft tread for smooth surfaces.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.
- Flammability code compliance of Allsteel textiles and seating is listed on pages 256-257. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

Sum meets the requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002. Sum Work Chair and Stool are warranted for multiple shifts and users up to 300 lbs.

Sum adjustable arm models ship knocked down.

OPTIONS — SUM:

Available in six versions: High-back with adjustable, fixed, or without arms and mid-back with adjustable, fixed, or without arms.

Overall Size:

- H High-back
- M Mid-back

Armrests:

- W Adjustable Arms
- 0 Fixed Arms
- Α Armless

Model Type:

Aluminum (aluminum models only — see pages 28-29)

Pneumatic Cylinder:

- Standard Cylinder; allows 5" of travel
- Short Cylinder; non-standard 3½" of travel to meet BIFMA G1-2002
- Extended Range Cylinder; allows 10" of travel (Stool 4

Casters:

- 0 2½" Dual-Wheel Hard Tread for Carpets
- 1 21/2" Dual-Wheel Soft Tread for Smooth Surfaces
- 2 Glides (Stool only)

Aluminum Option:

A1 Aluminum Base/Yoke (aluminum models only)

Aluminum Finish:

Polished Aluminum (aluminum models only) PAL

Frame Color:

BLK Black

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

Juili

(See pages 114-117 for COM pricing on Grades J-Z)

								1000 pag	,00	17 101 0	OIII piilei	9 0 0.	aues J-Z)
Overall Size Armrest	Adjustments and Features		Model Number Add options below	А	В	С	D	E	F	G	н	Lea 1	ther 2
High-back Adjustable Arms	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	A E 2	SUM-HW	\$ 1198	\$ 1234	\$ 1259	\$ 1283	\$ 1307	\$ 1331	\$ 1355	\$ 1380	\$ 1833	\$ 3447
High-back Fixed Arms	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	E	SUM-HO	\$ 1135	\$ 1171	\$ 1196	\$ 1220	\$ 1244	\$ 1268	\$ 1292	\$ 1317	\$ 1770	\$ 3384
High-back Armless	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	E	SUM-HA	\$ 1072	\$ 1108	\$ 1133	\$ 1157	\$ 1181	\$ 1205	\$ 1229	\$ 1254	\$ 1707	\$ 3321
Mid-back Adjustable Arms	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	A E 2	SUM-MW	\$ 1166	\$ 1202	\$ 1227	\$ 1251	\$ 1275	\$ 1299	\$ 1323	\$ 1348	\$ 1801	\$ 3390
Mid-back Fixed Arms	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	E	SUM-MO	\$ 1103	\$ 1139	\$ 1164	\$ 1188	\$ 1212	\$ 1236	\$ 1260	\$ 1285	\$ 1738	\$ 3327
Mid-back Armless	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	E	SUM-MA	\$ 1040	\$ 1076	\$ 1101	\$ 1125	\$ 1149	\$ 1173	\$ 1197	\$ 1222	\$ 1675	\$ 3264

NOTE: See pages 28-29 for polished aluminum Work/Conference models.

- A Available in Everyday Advantage. Check upholstery/finishes listing for A selections. Add "Q" prefix to model number when ordering.
- E Available in Express Solutions. Check upholstery/finishes listings for E selections. Add "Q" prefix to model number when ordering. Not available on FC models.
- 2 Available in Swift Seating. Refer to the Swift Seating Pricer for qualifying options, fabrics, and finishes. Add "QS" prefix to model number when ordering.

Continued on next page ▶

How to specify — 1st Option: 2nd Option: Select the Cylinder: Select the Select the Casters: Model Number 2 Standard, allows 5" of travel 0 21/2" Black Dual-Wheel Hard from above. **3** Short, allows 3½" of travel Tread for Carpet Add FC to end of 1 2½" Black Dual-Wheel Soft model for CTB133 / Tread for Smooth Surfaces Boston Fire Code / NY/NJ Port Authority (\$85 extra) SUM

Examples: SUM-HW.2.0.BLK.CHD15 SUM-MAFC.2.0.BLK.BOX14

																			SA S	SIN 7	11-18
		/	/	/	Ove			, S	eat		/ ,	Α	rmre		,	/	, ,	Backrest		/	/ /
	/	ndage g) 1986 1	/	Sample)	/	ange	le (Range			986	36	, sp. 1.	Spande /	(angee)	Hejol	Scat Am		/ ***	
Model Number		38 pur 1 100	Height R.	Width	Depth	Height (Range)	Width	Depth (Range)	eat /sull-light up./	Height (R.)	And Benness (Rec. 16/7/19)	Depth (Ran	Pivor In.	Piror Om	Height (n	Width	Limbar Heiot	98 C 117 S	Ship Wei.	Per Weigh	Cubes
SUM-HW	1.5	11.0	40-45"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	7½- 11½"	16½-19"	9-12"	3°	3°	24"	15½"	AutoFit	93.5°-117.5°	53.0	-	11.0
SUM-HO	1.5	11.0	40-45"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	9¾"	19"	11¼"	_		24"	15½"	AutoFit	93.5°-117.5°	51.0	-	16.7
SUM-HA	1.5	11.0	40-45"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	-	-	-	-	-	24"	15½"	AutoFit	93.5°-117.5°	48.0	-	16.7
SUM-MW	1.4	11.0	37-42"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	7½- 11½"	16½-19"	9-12"	3°	3°	21"	15½"	AutoFit	93.5°-117.5°	52.0	-	11.0
SUM-MO	1.4	11.0	37-42"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	93/4"	19"	111/4"	-	-	21"	15½"	AutoFit	93.5°-117.5°	50.0	1	16.7
SUM-MA	1.4	11.0	37-42"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	-	-	-	-	-	21"	15½"	AutoFit	93.5°-117.5°	47.0	=	16.7

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

3rd Option: Select the Frame Color:	4th Option: Select the Upholstery:
BLK Black	See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
B L K .	

GSA SIN 711-18

(See pages 114-117 for COM pricing on Grades J-Z)

							(000 000	JC3 114-		p		
Overall Size Armrest	Adjustments and Features	Model Number Add options below	Α	В	С	D	E	F	G	н	Lea 1	ther 2
High-back Adjustable Arms	Tilt Lock Pneumatic Adj. Polished Aluminum Ba Seat Depth Avatar 2	SUM-HWA se/Yoke	\$ 1421	\$ 1457	\$ 1482	\$ 1506	\$ 1530	\$ 1554	\$ 1578	\$ 1603	\$ 2056	\$ 3670
High-back Fixed Arms	Tilt Lock Pneumatic Adj. Polished Aluminum Ba Seat Depth Avatar 2	SUM-HOA .se/Yoke	\$ 1358	\$ 1394	\$ 1419	\$ 1443	\$ 1467	\$ 1491	\$ 1515	\$ 1540	\$ 1993	\$ 3607
High-back Armless	Tilt Lock Pneumatic Adj. Polished Aluminum Ba Seat Depth Avatar 2	SUM-HAA se/Yoke	\$ 1295	\$ 1331	\$ 1356	\$ 1380	\$ 1404	\$ 1428	\$ 1452	\$ 1477	\$ 1930	\$ 3544
Mid-back Adjustable Arms	Tilt Lock Pneumatic Adj. Polished Aluminum Ba Seat Depth Avatar 2	SUM-MWA se/Yoke	\$ 1389	\$ 1425	\$ 1450	\$ 1474	\$ 1498	\$ 1522	\$ 1546	\$ 1571	\$ 2024	\$ 3613
Mid-back Fixed Arms	Tilt Lock Pneumatic Adj. Polished Aluminum Ba Seat Depth Avatar 2	SUM-MOA se/Yoke	\$ 1326	\$ 1362	\$ 1387	\$ 1411	\$ 1435	\$ 1459	\$ 1483	\$ 1508	\$ 1961	\$ 3550
Mid-back Armless	Tilt Lock Pneumatic Adj. Polished Aluminum Ba Seat Depth Avatar 2	SUM-MAA se/Yoke	\$ 1263	\$ 1299	\$ 1324	\$ 1348	\$ 1372	\$ 1396	\$ 1420	\$ 1445	\$ 1898	\$ 3487

Continued on next page ▶

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	1st Option: Select the Cylinder: 2 Standard, allows 5" of travel 3 Short, allows 3½" of travel	2nd Option: Select the Casters: 0 2½" Black Dual-Wheel Hard Tread for Carpet 1 2½" Black Dual-Wheel Soft Tread for Smooth Surfaces	3rd Option: Select the Aluminum Option: A1 Aluminum Base/Yoke
S U M - A .			A 1 .

28 | Allsteel

		,	,	,		,						_				,			A SIN	J 711	I-18
			//	/	Ove	, ,		/ /	eat /	<u> </u>	/_	Arn	nrest		/. 50	/_ /		Backrest		/ /	/
Model Number		38 p.m. (0)	Height R.	Width 186	Dept.	Height (Range)	Width	Depth (Range)	Pan Angle (P	Height (Range)	Width Berness (R.)	Depth (Range)	Pivor In.	Prot O.	Height (Width	Limbar Hein	Sackrest	Ship Wei		#60 #60 #60 #60 #60 #60 #60 #60 #60 #60
SUM-HWA	1.5	11.0	40-45"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	7½-11½"	16½-19"	9-12"	3°	3°	24"	15½"	AutoFit	93.5°-117.5°	55.0	=	11.0
SUM-HOA	1.5	11.0	40-45"	253/4"	25"	17-22" 14½-18"	18"	15-18"	3°	9¾,"	19"	111/4"	-	-	24"	15½"	AutoFit	93.5°-117.5°	53.0	-	16.7
SUM-HAA	1.5	11.0	40-45"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	-	-	-	-	-	24"	15½"	AutoFit	93.5°-117.5°	50.0	-	16.7
SUM-MWA	1.4	11.0	37-42"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	7½-11½"	16½-19"	9-12"	3°	3°	21"	15½"	AutoFit	93.5°-117.5°	54.0	-	11.0
SUM-MOA	1.4	11.0	37-42"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	9¾"	19"	111/4"	-	-	21"	15½"	AutoFit	93.5°-117.5°	52.0	-	16.7
SUM-MAA	1.4	11.0	37-42"	25¾"	25"	17-22" 14½-18"	18"	15-18"	3°	-	-	-	-	-	21"	15½"	AutoFit	93.5°-117.5°	49.0		16.7

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

4th Option: Select the Aluminum finish: PAL Polished Aluminum	Sth Option: Select the Frame Color: BLK Black	6th Option: Select the Upholstery: See pages 2.56-2.57 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
P A L .	B L K .	

GSA SIN 711-18

(See pages 114-117 for COM pricing on Grades J-Z)

							(occ pag	900	17 101 0	Om pine	119 011 01	aues J-Z)
Overall Size Armrest	Adjustments and Features	Model Number Add options below	A	В	С	D	E	F	G	н	Lea 1	ther 2
High-back Adjustable Arms	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	E SUM-SHW	\$ 1554	\$ 1590	\$ 1615	\$ 1639	\$ 1663	\$ 1687	\$ 1711	\$ 1736	\$ 2189	\$ 3803
High-back Fixed Arms	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	SUM-SHO	\$ 1491	\$ 1527	\$ 1552	\$ 1576	\$ 1600	\$ 1624	\$ 1648	\$ 1673	\$ 2126	\$ 3740
High-back Armless	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	SUM-SHA	\$ 1428	\$ 1464	\$ 1489	\$ 1513	\$ 1537	\$ 1561	\$ 1585	\$ 1610	\$ 2063	\$ 3677
Mid-back Adjustable Arms	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	E SUM-SMW	\$ 1522	\$ 1558	\$ 1583	\$ 1607	\$ 1631	\$ 1655	\$ 1679	\$ 1704	\$ 2157	\$ 3746
Mid-back Fixed Arms	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	SUM-SMO	\$ 1459	\$ 1495	\$ 1520	\$ 1544	\$ 1568	\$ 1592	\$ 1616	\$ 1641	\$ 2094	\$ 3683
Mid-back Armless	Tilt Lock Pneumatic Adj. Seat Depth Avatar 2	SUM-SMA	\$ 1396	\$ 1432	\$ 1457	\$ 1481	\$ 1505	\$ 1529	\$ 1553	\$ 1578	\$ 2031	\$ 3620

E Available in **Express Solutions**. Check upholstery/finishes listings for **E** selections. Add "Q" prefix to model number when ordering. Not available on FC models.

Continued on next page ▶

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	1st Option: Select the Cylinder: 4 Extended range, allows 10" of travel	 2nd Option: Select the Casters: 2½" Black Dual-Wheel Hard Tread for Carpet 1 ½" Black Dual-Wheel Soft Tread for Smooth Surfaces 2 Glides 	3rd Option: Select the Frame Color: BLK Black
S U M - .	4 .		B L K .

Example: SUM-SHW.4.0.BLK.CHD16

																			SA S	N 7	11-18
					Ove	/ /	/	/ /	eat /	· /	,	Aı	rmres		/	/		ackrest		/	/ /
	/	ndage/		986				ano			Pace Pace	386	986	, / sp.tg	spand?	(angec)	Heigh	Seat An	/:		
Model Number		88pm, 700 001°C	Height (R.)	Width	Depth	Height (Ranges)	Width	Depth (Range)	Peat Halle (F. 1998)	Height (Range)	And Berness (Ren	Depth (Ran	Airot In	Pivor O	Height (2)	Width	Limbar Heish.	ackrest	Ship Weis	Sill Weigh	Solid
SUM-SHW	1.5	11.0	46-56"	27"	27"	24-34"	18"	15-18"	3°	7½-11½"	16½-19"	9-12"	3°	3°	24"	15½"	AutoFit	93.5°-117.5°	63.0	-	22.9
SUM-SHO	1.5	11.0	46-56"	27"	27"	24-34"	18"	15-18"	3°	9¾"	19"	111/4"	-	-	24"	15½"	AutoFit	93.5°-117.5°	61.0	-	22.9
SUM-SHA	1.5	11.0	46-56"	27"	27"	24-34"	18"	15-18"	3°	-	_	-	_	_	24"	15½"	AutoFit	93.5°-117.5°	58.0	_	22.9
SUM-SMW	1.4	11.0	43-53"	27"	27"	24-34"	18"	15-18"	3°	7½-11½"	16½-19"	9-12"	3°	3°	21"	15½"	AutoFit	93.5°-117.5°	59.0	-	22.9
SUM-SMO	1.4	11.0	43-53"	27"	27"	24-34"	18"	15-18"	3°	9¾"	19"	111/4"	-	-	21"	15½"	AutoFit	93.5°-117.5°	57.0	-	22.9
SUM-SMA	1.4	11.0	42.521	27"	271	24.241	101	15 100	3°						2411	4.51/11	A . P'.	02 50 447 50	54.0		22.0
SUIVI-SIVIA	1.4	11.0	43-53"	2/"	27"	24-34"	18"	15-18"	3*	-	-	-	-	-	21"	15½"	AutoFit	93.5°-117.5°	54.0	-	22.9

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

4th Option:
Select the Upholstery:
See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.

GSA Reference Page

Relate combines everything you want into a single collection of seating. A synchronous mechanism and a unique pivoting back provide exceptional ergonomics for more people at more tasks. Active adjustments allow you to control and customize your seating tension and support relative to any task. Replaceable high-wear parts encourage you to repair rather than replace your chairs. And, the full line of models makes coordinating office seating simple.

KEY FEATURES

Relate's Body Adaptive Control™ combines a weight-sensing synchronized tilt mechanism with a pivoting back, resulting in improved pressure distribution, superior back support, and movement for healthy sitting.

Synchronized Tilt

The synchronized tilt motion keeps the user's head level when reclining to improve mental focus and productivity, while reducing neck and eyestrain.

Pivoting Back

The position of the pivoting back aligns with the natural position of the spine. This alignment keeps the spine supported in its proper curvature, which increases comfort. The adaptive, pivoting motion provides continuous back support while encouraging movement. Movement while sitting replenishes the spinal discs with nutrients, which reduces fatigue and keeps discs healthy.

Quick Tension™ Lever

Features 5 settings to quickly adjust from low to high tension. Allows for frequent adjustment throughout the workday to provide custom support for different tasks.

Height-Adjustable Lumbar Support

Allows users to adjust lumbar support anywhere within a 4" range on upholstered and mesh work/conference chairs. Lumbar support on mesh chairs can be adjusted asynchronously.

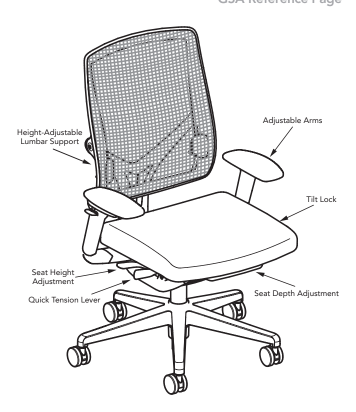
Pneumatic Seat Height Adjustment

Regulates height of chair relative to the floor.

- Standard cylinder with 5" of travel accommodates average or tall users.
- Optional short cylinder with 3½" of travel keeps chair closer to the floor for shorter users, allowing all models to meet BIFMA G1-2002 solutions for VDT users.

Seat Depth Adjustment

Adjusts from front-to-back, within a 3" range, to accommodate different leg lengths.



RL-MHW — Mesh High-back



RL-UMC — Upholstered Mid-back

32 | Allsteel

Adjustable Arms

Adjust in height, width, and depth for optimal support of elbows and shoulders while keyboarding or conferencing.

Fixed C and T Arms

Provide basic support for people who face a varied workday. Fixed arms limit adjustability and maintain aesthetics in conference room settings. Cast aluminum fixed C arms are available in polished aluminum or powder-coated finishes to match the frame color. Fixed T Arms are available with polymer uprights and urethane armpads.

DESIGN FEATURES

Relate seating is engineered to last a lifetime, simplify maintenance, and reduce costs.

Base/Casters

Base is composite five-star structure. Specific models are available in polished aluminum. Dual-wheel casters feature hard tread for carpeted floors or soft tread for smooth floors.

Link Mesh

Relate's Link Mesh is a leno weave with a polyester elastomeric and a polyester fill yarn. This construction provides responsive, conforming back support and an open, airy aesthetic. Link Mesh is 100% recyclable.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.
- Flammability code compliance of Allsteel textiles and seating is listed on pages 256-257. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

Relate meets the requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002. Relate is warranted for multiple shifts and users up to 300 lbs.

Relate work chairs with adjustable arms ship knocked down.

GSA Reference Page

OPTIONS — RELATE WORK/CONFERENCE:

Versions include high-back and mid-back models in mesh or upholstery with adjustable arms, fixed T arm, fixed C arms, or without arms.

Back Type:

M Mesh (only available in high-back)

Upholstered

Overall Size:

High-back Н

M Mid-back

Armrests:

W Adjustable

Т Fixed T Arms

C Fixed C Arms

Α Armless

Pneumatic Cylinder:

Standard, allows 5" of travel

3 Short, 3½" of travel to meet BIFMA G1-2002

Casters:

21/2" Black Dual-wheel Hard Tread for Carpet 0

21/2" Black Dual-wheel Soft Tread for Smooth Surfaces 1

Lumbar:

L Height-Adjustable

Aluminum Option: (Aluminum models only — see pages 36-37)

A1 Aluminum Base

Fixed C arm Option:

A3 Aluminum Base and Aluminum Fixed C Arm (add \$121)

Aluminum Finish:

PAL Polished Aluminum (Aluminum models only)

Frame Color:

CBK Charblack

MGR Mineral Grev

Mesh Color: (for Mesh Backs Only)

LKM01 Carbon (only available with Charblack frame)

LKM02 Pearl (only available with Mineral Grey frame)

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

NOTE: Mesh and upholstery work/conference chairs feature upholstered seats.

(See pages 114-117 for COM pricing on Grades J-Z)

									(See pag	ges 114-	117 101 C	OW PITC	ing on G	rades J-Z)
				Model Number										
		Back		Add options									Lea	ther
Armrest		Туре		below	Α	В	С	D	E	F	G	Н	1	2
Adjustable Arms		Mesh	Δ F 2	RL-MHW	\$ 1141	\$ 1158	\$ 1177	\$ 1202	\$ 1226	\$ 1250	\$ 1274	\$ 1298	\$ 1667	\$ 2558
Trajustable Tillins		High-Back					Q 1177		.==•		• .=, .		,	
		Upholstered	A E 2	RL-UHW	\$ 1068	\$ 1099	\$ 1129	\$ 1170	\$ 1212	\$ 1255	\$ 1297	\$ 1340	\$ 2115	\$ 3509
		High-Back					• • • • •				• .=,,			
		Upholstered	A E 2	RL-UMW	\$ 1034	\$ 1065	\$ 1095	\$ 1136	\$ 1178	\$ 1221	\$ 1263	\$ 1306	\$ 2081	\$ 3449
(A)	1 6	Mid-Back												
		THE DUCK												
	(See													
	a A a													
Fixed T Arms		Mesh	E	RL-MHT	\$ 1156	\$ 1173	\$ 1192	\$ 1217	\$ 1241	\$ 1265	\$ 1289	\$ 1313	\$ 1682	\$ 2573
Tixed Triting		High-Back	_		4 1 100		ψ 117 <u>L</u>				ψ 1207		7 .002	2070
		Upholstered	E	RL-UHT	\$ 1078	\$ 1109	\$ 1139	\$ 1180	\$ 1222	\$ 1265	\$ 1307	\$ 1350	\$ 2125	\$ 3519
4)	_	High-Back	_	112 0111	4 1070		\$ 1107				\$ 1007		2.20	0017
		Upholstered	E	RL-UMT	\$ 1042	\$ 1073	\$ 1103	\$ 1144	\$ 1186	\$ 1229	\$ 1271	\$ 1314	\$ 2089	\$ 3457
	B	Mid-Back	_											
	Grand Control of the													
	a A a													
Fixed C Arms		Mesh		RL-MHC	\$ 1203	\$ 1220	\$ 1239	\$ 1264	\$ 1288	\$ 1312	\$ 1336	\$ 1360	\$ 1729	\$ 2620
		High-Back												
		Upholstered		RL-UHC	\$ 1130	\$ 1161	\$ 1191	\$ 1232	\$ 1274	\$ 1317	\$ 1359	\$ 1402	\$ 2177	\$ 3571
		High-Back					ľ	,						
		Upholstered		RL-UMC	\$ 1096	\$ 1127	\$ 1157	\$ 1198	\$ 1240	\$ 1283	\$ 1325	\$ 1368	\$ 2143	\$ 3511
	1 1	Mid-Back												
	9													
	(See													
	g 4 g													
Armless		Mesh		RL-MHA	\$ 1019	\$ 1036	\$ 1055	\$ 1080	\$ 1104	\$ 1128	\$ 1152	\$ 1176	\$ 1545	\$ 2436
		High-Back												
		Upholstered	E	RL-UHA	\$ 946	\$ 977	\$ 1007	\$ 1048	\$ 1090	\$ 1133	\$ 1175	\$ 1218	\$ 1993	\$ 3387
		High-Back	_											
	[Upholstered	E	RL-UMA	\$ 912	\$ 943	\$ 973	\$ 1014	\$ 1056	\$ 1099	\$ 1141	\$ 1184	\$ 1959	\$ 3327
	1	Mid-Back	_											
. Q\$														
	_ 4													
NOTE: See pages	26 27 for police	had aluminum W	orle/Confe	ronco modolo										

NOTE: See pages 36-37 for polished aluminum Work/Conference models.

- A Available in Everyday Advantage. Check upholstery/finishes listing for A selections. Add "Q" prefix to model number when ordering.
- E Available in Express Solutions. Check upholstery/finishes listings for E selections. Add "Q" prefix to model number when ordering. Not available on FC models.
- 2 Available in Swift Seating. Refer to the Swift Seating Pricer for qualifying options, fabrics, and finishes. Add "QS" prefix to model number when ordering.

Continued on next page ▶

ow to specify — elect the	1st Option: Select the	2nd Option: Select the	3rd Option: Select the
Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	Cylinder: 2 Standard, allows 5" of travel 3 Short, allows 3½" of travel	Casters: 0 2½" Black Dual-Wheel Hard Tread for Carpet 1 2½" Black Dual-Wheel Soft Tread for Smooth Surfaces	Lumbar: L Height-Adjustable
R L - .			LI.

																		GS/	A SIN	171 1	1-18
		/	/	/	Ove	rall /		S	eat	. /	/	Arn	nrest			/	В	ackrest		/	/
		/%	/ /) 2 /	/ /		/	/ / =		g / g	\ \subseteq \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	is 866	. ,	/ ,	/\$ /	/ ₂₀ /	/ /;		/	/ /	′ /
Model Number		8epue, 100	Height (R.)	Width Wilder	D_{cpth}	Height (Range)	Width	Depth (Renne)	Pan Angle (R)	Height (Range)	And Berness (Ren	Depth (Range)	Pivor In	Piror O.	Height (3)	Width	Lumbar Heiot	PACK PEST SHEET SH	Ship W.c.		Cubes Cubes
RL-MHW	1.3	5.5	39-44"	26"	24"	17¼-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	6%-10%"	17½-20½"	9-13"	3°	3°	23"	17½"	53/4-93/4"	94.5°-109°	47.0	-	11.0
RL-UHW	2.0	11.0	40¼- 45¼"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	6%-10%"	17½-20½"	91/4-131/4"	3°	3°	241/4"	17¾"	53/4-93/4"	94.5°-109°	48.0	-	11.0
RL-UMW	2.0	11.0	37-42"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	6%-10%"	171/2-201/2"	91/4-131/4"	3°	3°	21"	17¾"	53/4-93/4"	94.5°-109°	47.0	-	11.0
RL-MHT	1.3	5.5	39-44"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	93/8"	19"	10¾"	-	-	23"	17½"	53/4-93/4"	94.5°-109°	46.0	-	16.7
RL-UHT	2.0	11.0	40¼- 45¼"	26"	24"	17¼-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	9%"	19"	11"	-	-	241/4"	17¾"	53/4-93/4"	94.5°-109°	47.0	-	16.7
RL-UMT	2.0	11.0	37-42"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	93/8"	19"	11"	-	-	21"	17¾"	53/4-93/4"	94.5°-109°	46.0	-	16.7
RL-MHC	1.3	5.5	39-44"	26"	24"	17¼-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	93/8"	19½"	10¾"	-	-	23"	17½"	53/4-93/4"	94.5°-109°	53.0	-	16.7
RL-UHC	2.0	11.0	40½- 45½"	26"	24"	17¼-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	9¾"	19½"	11"	-	-	241/4"	17¾"	53/4-93/4"	94.5°-109°	54.0	-	16.7
RL-UMC	2.0	11.0	37-42"	26"	24"	17½-22½" 14½-18"	19"	15-18"	3.5° to 8.5°	9%"	19½"	11"	-	-	21"	17¾"	53/4-93/4"	94.5°-109°	53.0	-	16.7
RL-MHA	1.3	5.5	39-44"	26"	24"	17¼-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	-	-	-	-	-	23"	17½"	53/4-93/4"	94.5°-109°	40.0	-	16.7
RL-UHA	2.0	11.0	40½- 45½"	26"	24"	17½-22½" 14½-18"	19"	15-18"	3.5° to 8.5°	-	-	-	-	-	241/4"	17¾"	53/4-93/4"	94.5°-109°	41.0	-	16.7
RL-UMA	2.0	11.0	37-42"	26"	24"	17½-22½" 14½-18"	19"	15-18"	3.5° to 8.5°	-	-	-	-	-	21"	17¾"	53/4-93/4"	94.5°-109°	40.0	-	16.7

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

4th Option: Select the Frame Color:	Sth Option: Select the Mesh Color:	6th Option: Select the Upholstery:
CBK Charblack MGR Mineral Grey MGR is not available for Everyday Advantage, Express Solutions or Swift Seating.	For Mesh Back only. LKM01 Carbon (CBK frames only) LKM02 Pearl (MGR frames only)	See pages 256-257 for selection. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.
	 L K M 0 .	

Seating — Aluminum Work/Conference

• Features and Adjustments on Relate models: Synchro-Tilt, Pivot Back, Seat Depth, Pneumatic Adjustment, and Polished Aluminum Base.

GSA SIN 711-18

(See pages 114-117 for COM pricing on Grades J-Z)

							(See pag	gc3 11 4 -	117 101 0	OIVI PIIC	ing on a	rades J-Z)
	Back	Model Number Add options									Lea	ther
Armrest	Туре	below	Α	В	С	D	Е	F	G	Н	1	2
Adjustable Arms	Mesh	RLA-MHW	\$ 1353	\$ 1370	\$ 1389	\$ 1414	\$ 1438	\$ 1462	\$ 1486	\$ 1510	\$ 1879	\$ 2770
	High-Back											
	Upholstered	RLA-UHW	\$ 1280	\$ 1311	\$ 1341	\$ 1382	\$ 1424	\$ 1467	\$ 1509	\$ 1552	\$ 2327	\$ 3721
	High-Back											
	Upholstered	RLA-UMW	\$ 1246	\$ 1277	\$ 1307	\$ 1348	\$ 1390	\$ 1433	\$ 1475	\$ 1518	\$ 2293	\$ 3661
	Mid-Back											
Fixed T Arms	Mesh	RLA-MHT	\$ 1382	\$ 1399	\$ 1418	\$ 1443	\$ 1467	\$ 1491	\$ 1515	\$ 1539	\$ 1908	\$ 2799
	High-Back											
	Upholstered	RLA-UHT	\$ 1304	\$ 1335	\$ 1365	\$ 1406	\$ 1448	\$ 1491	\$ 1533	\$ 1576	\$ 2351	\$ 3745
	High-Back											
	Upholstered	RLA-UMT	\$ 1268	\$ 1299	\$ 1329	\$ 1370	\$ 1412	\$ 1455	\$ 1497	\$ 1540	\$ 2315	\$ 3683
	Mid-Back											
Fixed C Arms	Mesh	RLA-MHC	\$ 1415	\$ 1432	\$ 1451	\$ 1476	\$ 1500	\$ 1524	\$ 1548	\$ 1572	\$ 1941	\$ 2832
	High-Back											
	Upholstered	RLA-UHC	\$ 1342	\$ 1373	\$ 1403	\$ 1444	\$ 1486	\$ 1529	\$ 1571	\$ 1614	\$ 2389	\$ 3783
	High-Back	51.1.11.40	.	.	.	* * * * * *	4 4 4 5 6	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.505	.		*
	Upholstered	RLA-UMC	\$ 1308	\$ 1339	\$ 1369	\$ 1410	\$ 1452	\$ 1495	\$ 1537	\$ 1580	\$ 2355	\$ 3/23
	Mid-Back											
Armless	Mesh	RLA-MHA	\$ 1231	\$ 1248	\$ 1267	\$ 1292	\$ 1316	\$ 1340	\$ 1364	\$ 1388	\$ 1757	\$ 2648
	High-Back		4		* 46.1	* 45	* 45.55	* **	4 46 5 5			40===
	Upholstered	RLA-UHA	\$ 1158	\$ 1189	\$ 1219	\$ 1260	\$ 1302	\$ 1345	\$ 1387	\$ 1430	\$ 2205	\$ 3599
	High-Back	RLA-UMA	¢ 1104	¢ 1155	¢ 1105	¢ 1227	¢ 1240	¢ 1211	¢ 1252	¢ 120′	¢ 2474	\$ 3539
	Upholstered Mid-Back	KLA-UIVIA	\$ 1124	φ I I 55	⊅ 1105	⊅ 1220	D 1208	3 I3 I I	Φ 1333	\$ 1396	⊅ Z I / T	D 3339
	Wiid-back											

Continued on next page ▶

		A 1
Select the Cylinder:	Select the Casters:	Select the Lumbar:
	0 2½" Black Dual-Wheel	L Height-Adjustable
3 Short, allows 3½" of travel	Hard Tread for Carpet 1 2½" Black Dual-Wheel Soft Tread for Smooth Surfaces	
	Cylinder: 2 Standard, allows 5" of travel	Cylinder: 2 Standard, allows 5" of travel 3 Short, allows 3½" of travel Hard Tread for Carpet 1 2½" Black Dual-Wheel

																		GS/	A SIN	V 71 1	1-18
		/	/	/	Ove	rall /		S	eat	/	,	Arn	nrest			/	В	ackrest		/	/
		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/./	/ & /	/ /		,	/ /;		ange /	5	is 866	. ,	/ ,	/\$ /	/ _{&} /	/ /,		/	/ /	/ /
Model	/	8epue 100	Height B		/*	Heisht (Range)	2	Depth (Renge,	Pan Angle (R)	Height (Range)	Aidh Bengen	Depth (Ranges)	Pivor In	Piror O.	Height (3)	A STANTON	Lumbar Heiot	PACKIEST AND PACKI	Ship W.c.	18 18 18 18 18 18 18 18 18 18 18 18 18 1	* * * * * * * * * * * * * * * * * * *
Number	∕∂	Ĩ/Ŝ	ZZ 250 1	Width	O_{CPth}		Width	\\\Q_2^\(\delta_2^\(\delta_1\)	Pan	/# #	NA THE	\Q_{CD}	1200	1200	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Width	Zen	Page 1	Ship		
RLA-MHW	1.3	5.5	39-44"	26"	24"	17½-22½" 14½-18"	19"	15-18"	3.5° to 8.5°	6%-10%"	17½-20½"	9-13"	3°	3°	23"	17½"	53/4-93/4"	94.5°-109°	47.0	-	11.0
RLA-UHW	2.0	11.0	40½- 45½"	26"	24"	171/4-221/4"	19"	15-18"	3.5° to	6%-10%"	17½-20½"	91/4-131/4"	3°	3°	241/4"	17¾"	53/4-93/4"	94.5°-109°	48.0	-	11.0
RLA-UMW	2.0	11.0	37-42"	26"	24"	14½-18" 17¼-22¼"	19"	15-18"	8.5° to	6%-10%"	17½-20½"	91/4-131/4"	3°	3°	21"	17¾"	53/4-93/4"	94.5°-109°	47.0	-	11.0
						14½-18"			8.5°												
RLA-MHT	1.3	5.5	39-44"	26"	24"	17½-22½" 14½-18"	19"	15-18"	3.5° to 8.5°	93/8"	19"	10¾"	-	-	23"	17½"	53/4-93/4"	94.5°-109°	46.0	-	16.7
RLA-UHT	2.0	11.0	40¼- 45¼"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	9%"	19"	11"	-	-	241/4"	17¾"	53/4-93/4"	94.5°-109°	47.0	-	16.7
RLA-UMT	2.0	11.0	37-42"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	93/8"	19"	11"	-	-	21"	17¾"	53/4-93/4"	94.5°-109°	46.0	-	16.7
RLA-MHC	1.3	5.5	39-44"	26"	24"	171/4-221/4"	19"	15-18"	3.5° to	93/8"	19½"	103/4"	_	_	23"	17½"	53/4-93/4"	94.5°-109°	53.0		16.7
				<u> </u>		14½-18"			8.5°				_	_						_	
RLA-UHC	2.0	11.0	40½- 45½"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	9%"	19½"	11"	-	-	241/4"	17¾"	53/4-93/4"	94.5°-109°	54.0	-	16.7
RLA-UMC	2.0	11.0	37-42"	26"	24"	17½-22½" 14½-18"	19"	15-18"	3.5° to 8.5°	9%"	19½"	11"	-	-	21"	17¾"	53/4-93/4"	94.5°-109°	53.0	-	16.7
RLA-MHA	1.3	5.5	39-44"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	-	_	-	-	-	23"	17½"	53/4-93/4"	94.5°-109°	40.0	-	16.7
RLA-UHA	2.0	11.0	40½- 45½"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	-	-	-	-	-	241/4"	17¾"	53/4-93/4"	94.5°-109°	41.0	-	16.7
RLA-UMA	2.0	11.0	37-42"	26"	24"	17½-22¼" 14½-18"	19"	15-18"	3.5° to 8.5°	-	-	-	-	-	21"	17¾"	53/4-93/4"	94.5°-109°	40.0	-	16.7

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

4th Option: Select the Aluminum Option:	Sth Option: Select the Aluminum Finish:	6th Option: Select the Frame Color:	7th Option: Select the Mesh Color:	8th Option: Select the Upholstery:
A1 Aluminum Base Fixed C Arm Option: A3 Aluminum Base and Fixed C Arms (add \$121)	PAL Polished Aluminum	CBK Charblack MGR Mineral Grey	For Mesh Back only. LKM01 Carbon (CBK frames only) LKM02 Pearl (MGR frames only)	See pages 256-257 for selection. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.
 A .	 P A L .		L K M 0 .	

GSA Reference Page

Relate offers a full line of seating in complementary finishes making it simple to coordinate seating for the entire office. The Relate work stool is the perfect solution for anyplace where work happens at a standing height position. Relate work stools feature all of the same intuitive, ergonomic adjustments as the Relate work/conference chair.

KEY FEATURES

Relate's Body Adaptive Control™ combines a weight-sensing synchronized tilt mechanism with a pivoting back, resulting in improved pressure distribution, superior back support, and movement for healthy sitting.

Synchronized Tilt

The synchronized tilt motion keeps the user's head level when reclining to improve mental focus and productivity, while reducing neck and eyestrain.

Pivoting Back

The position of the pivoting back aligns with the natural position of the spine. This alignment keeps the spine supported in its proper curvature, which increases comfort. The adaptive, pivoting motion provides continuous back support while encouraging movement. Movement while sitting replenishes the spinal discs with nutrients, which reduces fatigue and keeps discs healthy.

Quick Tension™ Lever

Features 5 settings to quickly adjust from low to high tension. Allows for frequent adjustment throughout the workday to provide custom support for different tasks.

Height-Adjustable Lumbar Support

Allows users to adjust lumbar support anywhere within a 4" range on upholstered and mesh work stools. Lumbar support on mesh work stools can be adjusted asynchronously.

Pneumatic Seat Height Adjustment

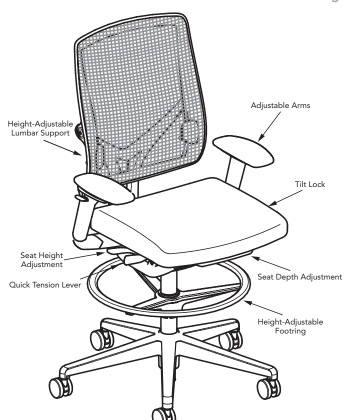
Regulates height of stool relative to the floor. Includes extended range height pneumatic cylinder with 10" of vertical travel.

Seat Depth Adjustment

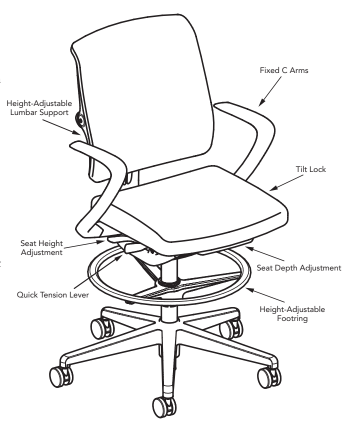
Adjusts from front-to-back, within a 3" range, to accommodate different leg lengths.

Height-Adjustable Footring

Travels 8" to ensure users have comfortable support of their feet and legs. The footring has a 20" diameter.



RLS-MHW — Mesh High-back



RLS-UMC — Upholstered Mid-back

38 | Allsteel Seating & Tables – 4/2012

Adjustable Arms

Adjust in height, width, and depth for optimal support of elbows and shoulders while keyboarding or conferencing.

Fixed C and T Arms

Provide basic support for people who face a varied workday. Fixed arms limit adjustability and maintain aesthetics in conference room settings. Cast aluminum fixed C arms are available in powder-coated finishes to match the frame color. Fixed T arms are available with polymer uprights and urethane armpads.

DESIGN FEATURES

Relate seating is engineered to last a lifetime, simplify maintenance, and reduce costs.

Base/Casters

Base is composite five-star structure. Dual-wheel casters feature hard tread for carpeted floors or soft tread for smooth floors.

Link Mesh

Relate's Link Mesh is a leno weave with a polyester elastomeric and a polyester fill yarn. This construction provides responsive, conforming back support and an open, airy aesthetic. Link Mesh is 100% recyclable.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.
- Flammability code compliance of Allsteel textiles and seating is listed on pages 256-257. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

Relate meets the requirements set forth in ANSI/BIFMA X5.1-2002 and BIFMA G1-2002. Relate Work Stools are warranted for multiple shifts and users up to 300 lbs.

GSA Reference Page

OPTIONS — RELATE WORK STOOL:

Versions include high-back and mid-back models in mesh or upholstery with adjustable arms, fixed T arms, fixed C arms, or without arms.

Back Type:

- Mesh (only available in high-back) M
- Upholstered (only available in mid-back)

Overall Size:

- High-back Н
- M Mid-back

Armrests:

- W Adjustable
- Т Fixed T Arms
- C Fixed C Arms
- Armless Δ

Pneumatic Cylinder:

Extended Range, allows 10" of travel

Casters/Glides:

- 2½" Black Dual-Wheel Hard Tread Casters for Carpet
- 21/2" Black Dual-Wheel Soft Tread Casters for Smooth Surfaces
- 2 Glides

Lumbar:

L Height-Adjustable

Frame Color:

CBK Charblack

MGR Mineral Grey

Mesh Color: (for Mesh Backs Only)

LKM01 Carbon (only available with Charblack frame)

LKM02 Pearl (only available with Mineral Grey frame)

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

NOTE: Mesh and upholstery work stools feature upholstered seats.

Seating — Work Stool

• Features and Adjustments on Relate Stools: Synchro-Tilt, Pivot Back, Seat Depth, and Pneumatic Adjustment.

GSA SIN 711-18

(See pages 114-117 for COM pricing on Grades J-Z)

								(See pag	Jes 114-	117 101 C	Olvi prici	ng on Gi	rades J-Z)
	Back		Model Number Add options									Lea	ther
Armrest	Туре		below	Α	В	С	D	Е	F	G	Н	1	2
Adjustable Arms	Mesh	AE	RLS-MHW	\$ 1531	\$ 1548	\$ 1567	\$ 1592	\$ 1616	\$ 1640	\$ 1664	\$ 1688	\$ 2057	\$ 2948
	High-Back												
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Upholstered	AE	RLS-UMW	\$ 1419	\$ 1450	\$ 1480	\$ 1521	\$ 1563	\$ 1606	\$ 1648	\$ 1691	\$ 2466	\$ 3834
	Mid-Back												
	3												
Fixed T Arms	Mesh		RLS-MHT	\$ 1467	\$ 1484	\$ 1503	\$ 1528	\$ 1552	\$ 1576	\$ 1600	\$ 1624	\$ 1993	\$ 2884
	High-Back												
	Upholstered		RLS-UMT	\$ 1355	\$ 1386	\$ 1416	\$ 1457	\$ 1499	\$ 1542	\$ 1584	\$ 1627	\$ 2402	\$ 3770
	Mid-Back												
	>												
	>												
	•												
	38												
Fixed C Arms	Mesh		RLS-MHC	\$ 1596	\$ 1613	\$ 1632	\$ 1657	\$ 1681	\$ 1705	\$ 1729	\$ 1753	\$ 2122	\$ 3013
	High-Back												
	Upholstered		RLS-UMC	\$ 1484	\$ 1515	\$ 1545	\$ 1586	\$ 1628	\$ 1671	\$ 1713	\$ 1756	\$ 2531	\$ 3899
	Mid-Back												
)												
	€												
	•												
	39												
Armless	Mesh		RLS-MHA	\$ 1403	\$ 1420	\$ 1439	\$ 1464	\$ 1488	\$ 1512	\$ 1536	\$ 1560	\$ 1929	\$ 2820
	High-Back		DICLIMA	£ 4004	£ 4222	£ 4252	£ 4202	¢ 4 4 2 5	¢ 4 470	¢ 4500	¢ 45/0	¢ 2222	£ 2707
	Upholstered Mid-Back	A	RLS-UMA	\$ 1291	\$ 1322	\$ 1352	\$ 1393	D 1435	\$ 14/8	⊅ 1520	\$ 1503	3 2338	\$ 3706
	MIG-Dack												
	\geqslant												
	a												

- A Available in Everyday Advantage. Check upholstery/finishes listing for A selections. Add "Q" prefix to model number when ordering.
- E Available in Express Solutions. Check upholstery/finishes listings for E selections. Add "Q" prefix to model number when ordering. Not available on FC models.

 Continued on next page ▶

How to specify — Select the Model Number	1st Option: Select the Cylinder (if applicable):	2nd Option: Select the Casters/Glides:	3rd Option: Select the Lumbar:
from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	Extended range, allows 10" of travel	O 2½" Black Dual-Wheel Hard Tread Casters for Carpet 2½" Black Dual-Wheel Soft Tread Casters for Smooth Surfaces Glides	L Height-Adjustable
R L S]-[].	4 .	<u></u>	

																			A SIN	J 711	-18
		/	/	/	Ove	/ /	/	, ,	Seat	_ /	,	Arn	nrest		,	/		Backrest		/	/
			/ j. /	, 86	/ /		(38.6)			186)	, Sec. 2		` /	/ % /	gard?	/ ^{/86} /	, joj.	at Ang	/	/ /	. /
Model Number		38 pue 1 100	Height (R.)	Width	Depth	Height (Rang	Width	Depth (Renne)	Pear Angle (Range)	Height (Range)	And Benger	Depth (Range)	Pivor In.	Pivor O.	Height (*)	ewi HoiM	Limbar Heiot	Backrest	Ship Weis		Cubes
RLS-MHW	1.3	5.5	46-56"	27½"	25½"	24-34"	19"	15-18"	3.5° to 8.5°	6%-10%"	17½-20½"	9-13"	3°	3°	23"	17½"	53/4-93/4"	94.5°-109°	57.0	-	22.9
RLS-UMW	2.0	11.0	44-54"	27½"	25½"	24-34"	19"	15-18"	3.5° to 8.5°	6%-10%"	17½-20½"	91/4-131/4"	3°	3°	21"	17¾"	53/4-93/4"	94.5°-109°	57.0	-	22.9
RLS-MHT	1.3	5.5	46-56"	27½"	25½"	24-34"	19"	15-18"	3.5° to 8.5°	93/8"	19"	10¾"	-	-	23"	17½"	5¾-9¾"	94.5°-109°	57.0	-	22.9
RLS-UMT	2.0	11.0	44-54"	27½"	25½"	24-34"	19"	15-18"	3.5° to 8.5°	9%"	19"	11"	-	-	21"	17¾"	53/4-93/4"	94.5°-109°	57.0	-	22.9
RLS-MHC	1.3	5.5	46-56" 44-54"	271/2" 271/2"	25½"	24-34"	19"	15-18"	3.5° to 8.5° 3.5° to 8.5°	93/8"	19½"	10¾"	-	-	23"	17½"	53/4-93/4"	94.5°-109° 94.5°-109°	63.0	-	22.9
RLS-MHA							19"											94.5°-109°			22.9
KL3-IVITA	1.3	5.5	46-56"	27½"	25½"	24-34"	19	15-18"	3.5° to 8.5°	-	_	_	-	-	23"	17½"	53/4-93/4"	94.3 -109	50.0	-	22.9
RLS-UMA	2.0	11.0	44-54"	27½"	25½"	24-34"	19"	15-18"	3.5° to 8.5°	-	-	-	-	-	21"	17¾"	53/4-93/4"	94.5°-109°	50.0	-	22.9

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

\blacktriangleleft Continued from previous page

4th Option: Select the Frame Color:	Sth Option: Select the Mesh Color:	6th Option: Select the Upholstery:
CBK Charblack MGR Mineral Grey	For Mesh Back only. LKM01 Carbon	See pages 256-257 for selection. See inside back cover
MGR is not available for Everyday Advantage, Express Solutions or Swift Seating.	(CBK frames only) LKM02 Pearl (MGR frames only)	for colors and codes. See pages 246-247 for COM Guidelines.
	L K M 0 .	

GSA Reference Page

Relate multi-purpose side chairs provide an ideal solution for busy work areas such as training rooms, gathering areas, informal conferencing, cafés, and more. With a stackable design and pivoting back, Relate side chairs provide the perfect combination of versatility and unexpected comfort.

MODELS AND OPTIONS

Relate offers side chair models with **back types** in mesh, upholstery, and wood in three frame colors.

Side chairs feature **arm and armless models** with casters or glides.

Glides are available in nylon, nickel-plated, or felt options. Nylon glides are recommended for hard surfaces, commercial carpet, and damp environments. Nickel-plated glides are recommended for carpet. Felt glides are recommended for wood, tile, or high sheen floor surfaces.

Multi-surface casters are also available.

Chairs ship up to two per carton to minimize waste.

CONSTRUCTION

Steel frames and structural moldings create a durable design that performs in a variety of environments.

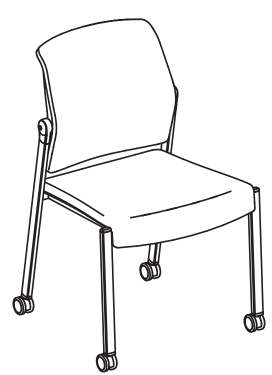
Seat and back upholstery are easily field replaceable allowing users to extend the lifecycle of the chairs.

Multi-purpose side chairs stack up to 4-high on the floor.

Mesh chairs feature Link™ Mesh. Link Mesh is a leno weave with a polyester elastomeric and a polyester fill yarn. This construction provides responsive, conforming back support and an open, airy aesthetic. Link Mesh is 100% recyclable.



RLM-WUGO — Wood Back and Upholstered Seat



RLM-UUCA — Upholstered Back and Upholstered Seat

42 | Allsteel Seating & Tables – 4/2012

GSA Reference Page

UPHOLSTERY AND CONTOURING

Relate multi-purpose side chairs feature a pivoting back that provides unexpected comfort in any application. The **pivoting** back provides support while encouraging movement that makes for healthy sitting. The **backrest** features a contoured lumbar support to help relieve stress on the back. Added movement and support allow the Relate multi-purpose side chair to go from project conference rooms to teaming areas to training rooms with ease.

The upholstered seat features a generous 2" of high-resiliency molded foam padding for comfort and long-term support.

All upholstery foams are CFC-free.

All **COMs/COLs** must be approved for upholsterability or applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.

Flammability code compliance of Allsteel textiles and seating is listed on pages 256-257. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

Relate meets the requirements set forth in ANSI/BIFMA X5.1-2002 and BIFMA G1-2002. Relate side chairs are warranted for users up to 300 lbs.

OPTIONS — RELATE MULTI-PURPOSE SIDE:

Versions include arm and armless models with glides or casters in an upholstered seat and mesh, upholstered, or wood back.

Back Type:

Mesh

U Upholstered

Wood (Wood, as a natural material, is subject to nature's quality control with variations in grain pattern and tone.)

Seat Type:

U Upholstered

Frame Type:

C Casters

G Glides

Arm Option:

0 Arms

Α Armless

Glides/Casters:

- 0 Nylon Glides for hard surfaces and commercial carpet
- 1 Nickel-plated Glides for carpet (\$13 extra)
- Felt Glides for wood, tile, or high sheen surfaces. (\$13 extra)
- 3 Multi-surface Casters

Frame Color:

CBK Charblack MGR Mineral Grev

PR₆ Silver (arms are black)

Mesh Color: (for Mesh Backs Only)

LKM01 Carbon (only available with Charblack or Silver frames)

LKM02 Pearl (only available with Mineral Grey frame)

Wood Finish: (for Wood Backs Only)

NE800 Natural Maple NC777 **Burnished Cherry** NC701 Light Cherry

Select the Upholstery: (for Upholstered Seats or Upholstered

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

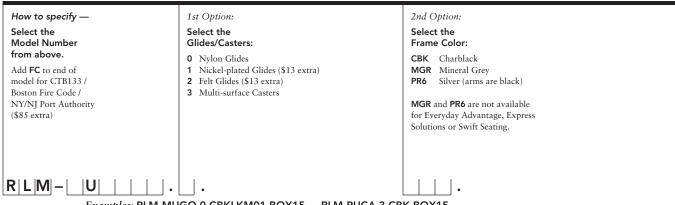
(See pages 114-117 for COM pricing on Grades J-Z)

									(5	ee pag	ges	114-	11/	tor C	OI	vı prıcı	ng on G	rades J-Z)
Overall Size Armrest	Adjustments and Features	Back Type		Model Number Add options below	A	В	С	D		E		F		G		н	Lea 1	ther 2
GLIDES Arms	Pivot Back	Mesh	A E 2	RLM-MUGO	\$ 544	\$ 566	\$ 591	\$ 622	\$	653	\$	683	\$	713	\$	743	\$ 1070	\$ 1961
		Upholstered	A E 2	RLM-UUGO	\$ 493	\$ 524	\$ 554	\$ 589	\$	626	\$	662	\$	697	\$	735	\$ 1540	\$ 2517
		Wood		RLM-WUGO	\$ 566	\$ 588	\$ 613	\$ 644	\$	675	\$	705	\$	735	\$	765	\$ 1092	\$ 1983
Armless	Pivot Back	Mesh	E	RLM-MUGA	\$ 509	\$ 531	\$ 556	\$ 587	\$	618	\$	648	\$	678	\$	708	\$ 1035	\$ 1926
		Upholstered	AE	RLM-UUGA	\$ 458	\$ 489	\$ 519	\$ 554	\$	591	\$	627	\$	662	\$	700	\$ 1505	\$ 2482
		Wood		RLM-WUGA	\$ 531	\$ 553	\$ 578	\$ 609	\$	640	\$	670	\$	700	\$	730	\$ 1057	\$ 1948
CASTERS Arms	Pivot Back	Mesh	A E 2	RLM-MUCO	\$ 591	\$ 613	\$ 638	\$ 669	\$	700	\$	730	\$	760	\$	790	\$ 1117	\$ 2008
		Upholstered	E 2	RLM-UUCO	\$ 540	\$ 571	\$ 601	\$ 636	\$	673	\$	709	\$	744	\$	782	\$ 1587	\$ 2564
		Wood		RLM-WUCO	\$ 613	\$ 635	\$ 660	\$ 691	\$	722	\$	752	\$	782	\$	812	\$ 1139	\$ 2030
Armless	Pivot Back	Mesh	E	RLM-MUCA	\$ 556	\$ 578	\$ 603	\$ 634	\$	665	\$	695	\$	725	\$	755	\$ 1082	\$ 1973
		Upholstered	E	RLM-UUCA	\$ 505	\$ 536	\$ 566	\$ 601	\$	638	\$	674	\$	709	\$	747	\$ 1552	\$ 2529
		Wood		RLM-WUCA	\$ 578	\$ 600	\$ 625	\$ 656	\$	687	\$	717	\$	747	\$	777	\$ 1104	\$ 1995

NOTE: Relate side chairs ship two per carton to minimize waste. Model numbers and prices are per chair.

- A Available in Everyday Advantage. Check upholstery/finishes listing for A selections. Add "Q" prefix to model number when ordering.
- E Available in Express Solutions. Check upholstery/finishes listings for E selections. Add "Q" prefix to model number when ordering. Not available on FC models.
- 2 Available in Swift Seating. Refer to the Swift Seating Pricer for qualifying options, fabrics, and finishes. Add "QS" prefix to model number when ordering.

Continued on next page ▶



																	G:	SA S	IN 7	11-18
		/	/	/	Ove	rall	/	, ,	Seat	/	,	Arm	rests		/	, ,	ackrest		/	/ /
		/ š	/, /) 28	/ /	/ /) se	/ / [Pan Angle (Range)	, , , , , , , , , , , , , , , , , , ,	Width Berness (Ren		. /.	Height	/ se /	Lumbar Heist.	ackrest	/	/ /	/ /
Model		rate /	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			(Ray)	~ /	Ran	。// <i>386</i>	Rang.	\$ \$ \$P\$	Range		* / ₅	- Tan	12/2				<u> </u>
Number		88pag 100	Height R.	Width	Depth	Height (Rang	Width	Depth (Range)	an A	Height (Range)	Aidth Ame	Depth (Range)	Am Height	150	Width	Ranb	Partie Partie	Ship Wei		
RLM-MUGO	1.0	8.0	33½"	24½"	21½"	18%"	175/8"	16"	7°	91/4"	203/8"	15"	261/4"	181/8"	16¼"	9¾"	95°-100°	24.0	-	13.2
RLM-UUGO	1.8	12.0	33½"	24½"	21½"	183/8"	175/8"	16¼"	7°	91/4"	203/8"	15"	261/4"	181/8"	16½"	8"	95°-100°	24.0	-	13.2
RLM-WUGO	1.0	8.0	33"	24½"	21½"	183/8"	175/8"	17"	7°	91/4"	203/8"	15"	261/4"	171/4"	161/8"	8"	95°-100°	25.0	-	13.2
DI MANUSA	1.0	0.0	221/8	221/8	241/8	402/8	457/1	478	70					401/8	4.61/11	02/8	0.50 4.000	24.0		42.2
RLM-MUGA	1.0	8.0	33½"	22½"	21½"	18%"	17%"	16"	7°	-	-	-	-	181//8"	16¼"	9¾"	95°-100°	21.0	-	13.2
RLM-UUGA	1.8	12.0	33½"	22½"	21½"	183/8"	175/8"	161/4"	7°	-	-	-	-	181/8"	16½"	8"	95°-100°	21.0	-	13.2
RLM-WUGA	1.0	8.0	33"	22½"	21½"	183/8"	175/8"	17"	7°	-	-	-	-	171/4"	161/8"	8"	95°-100°	22.0	-	13.2
RLM-MUCO	1.0	8.0	33½"	24½"	21½"	183/8"	175/8"	16"	7°	91/4"	203/8"	15"	261/4"	181/8"	16¼"	9¾"	95°-100°	24.0	-	13.2
RLM-UUCO	1.8	12.0	33½"	24½"	21½"	183/8"	175/8"	161/4"	7°	91/4"	203/8"	15"	261/4"	181/8"	16½"	8"	95°-100°	24.0	-	13.2
RLM-WUCO	1.0	8.0	33"	24½"	21½"	18¾"	175/8"	17"	7°	91/4"	203/8"	15"	261/4"	17¼"	161/8"	8"	95°-100°	25.0	-	13.2
RLM-MUCA	1.0	8.0	33½"	22½"	21½"	183/8"	175/8"	16"	7°	-	-	-	-	181/8"	16¼"	93/4"	95°-100°	21.0	-	13.2
RLM-UUCA	1.8	12.0	33½"	22½"	21½"	183/8"	175/8"	161/4"	7°	-	-	-	-	181/8"	16½"	8"	95°-100°	21.0	-	13.2
RLM-WUCA	1.0	8.0	33"	22½"	21½"	183/8"	175/8"	17"	7°	-	-	-	-	171/4"	161/8"	8"	95°-100°	22.0	-	13.2

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

3rd Option: Select the Mesh Color:	3rd Option: Select the Wood Finish:	4th Option: Select the Upholstery:
For Mesh Back only. LKM01 Carbon (CBK or PR6 frames only) LKM02 Pearl (MGR frames only)	For Wood Back only. NE800 Natural Maple NC777 Burnished Cherry NC701 Light Cherry	See pages 256-257 for selection. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.
L K M 0 .	N .	

Relate four-legged stools are the perfect solution for any application where people prefer a standing height position such as cafés, standing height workstations, touchdown areas, and coffee bars. Similar to the side chair, Relate four-legged stools feature a pivoting back for exceptional comfort and support.

MODELS AND OPTIONS

Relate four-legged stools are available with mesh, upholstered or wood backs. Four-legged stools feature arm and armless models with glides.

Glides are available in nylon, nickel-plated, or felt options. Nylon glides are recommended for hard surfaces, commercial carpet, and damp environments. Nickel-plated glides are recommended for carpet. Felt glides are recommended for wood, tile, or high sheen floor surfaces.

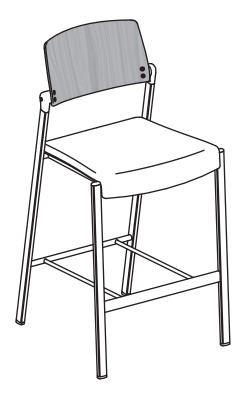
CONSTRUCTION

Steel frames and structural moldings create a durable design that performs in a variety of environments.

Seat upholstery is easily field replaceable allowing users to extend the lifecycle of the chairs.



RLC-WUGO — **Wood Back**



RLC-WUGA — **Wood Back**

UPHOLSTERY AND CONTOURING

Relate four-legged stools feature a pivoting back that provides unexpected comfort in any application. The pivoting back provides support while encouraging movement that makes for healthy sitting. The backrest features a contoured lumbar support to help relieve stress on the back.

The upholstered seat features a generous 2" of high-resiliency molded foam padding for comfort and long-term support.

All upholstery foams are CFC-free.

All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.

Flammability code compliance of Allsteel textiles and seating is listed on the inside front cover. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

Relate meets the requirements set forth in ANSI/BIFMA X5.1-2002 and G1-2002. Relate four-legged stools are warranted for users up to 300 lbs.

OPTIONS — FOUR-LEGGED STOOL:

Four-legged stools are available in arm or armless models with glides, an upholstered seat and wood back.

Back Type:

Mesh

U Upholstered

Wood (Wood, as a natural material, is subject to nature's quality control with variations in grain pattern and tone.)

Seat Type:

U Upholstered

Frame Type:

G Glides

Arm Option:

0 Arms

Α Armless

Glides:

0 Nylon Glides for hard surfaces and commercial carpet

1 Nickel-plated Glides for carpet (\$13 extra)

Felt Glides for wood, tile, or high sheen surfaces. (\$13 extra)

Mesh Color (for Mesh Backs only):

LKM01 Carbon (only available with Charblack or Silver

LKM02 Pearl (only available with Mineral Grey frames)

Wood Finishes (for Wood Backs only):

NE800 Natural Maple

NC777 Burnished Cherry

NC701 Light Cherry

Frame Color:

CBK Charblack

MGR Mineral Grey

PR6 Silver (arms are black)

Select the Seat Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

								(S	ee pa	ges	114-	117	for C	:01	M prici	ng on G	rades J-Z)
Overall Size Armrest	Adjustments and Features	Back Type	Model Number Add options below	A	В	С	D		E		F		G		н	Lea 1	ther 2
UPHOLSTERED SEAT	Pivot Back	Mesh	RLC-MUGO	\$ 798	\$ 820	\$ 845	\$ 876	\$	907	\$	937	\$	967	\$	997	\$ 1324	\$ 2215
Arms		Upholstered	RLC-UUGO	\$ 757	\$ 788	\$ 818	\$ 853	\$	890	\$	926	\$	961	\$	999	\$ 1726	\$ 2781
		Wood	RLC-WUGO	\$ 821	\$ 843	\$ 868	\$ 899	\$	930	\$	960	\$	990	\$	1020	\$ 1347	\$ 2238
Armless	Pivot Back	Mesh	RLC-MUGA	\$ 763	\$ 785	\$ 810	\$ 841	\$	872	\$	902	\$	932	\$	962	\$ 1520	\$ 2180
		Upholstered	RLC-UUGA	\$ 722	\$ 753	\$ 783	\$ 818	\$	855	\$	891	\$	926	\$	964	\$ 1691	\$ 2746
		Wood	RLC-WUGA	\$ 786	\$ 808	\$ 833	\$ 864	\$	895	\$	925	\$	955	\$	985	\$ 1312	\$ 2203

Continued on next page ▶

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	1st Option: Select the Glides/Casters: 0 Nylon Glides 1 Nickel-plated Glides (\$13 extra) 2 Felt Glides (\$13 extra)	2nd Option: Select the Frame Color: CBK Charblack MGR Mineral Grey PR6 Silver (arms are black)	3rd Option: Select the Mesh Color (if applicable): LKM01 Carbon LKM02 Pearl
R L C - .			L K M 0 .

		,	,	,			,			,						SAS	IN 711-18
			//	/	Overal	ı /	,	Seat	/	/ _ A	Armres	ts		,	ckrest	, .	/ /
	,		//	/		/ 5%		/&	. /	ii iii ii		· . /		/:	<i>T</i> <i>S</i>		
Model Number		36 pur 3 10 10 10 10 10 10 10	1.0° 1.1° 1.1° 1.1° 1.1° 1.1° 1.1° 1.1°	Wideh	Depth Depth	Height Range	Width	Depth Range	Wells Bennes	Armest He.	Arm Heigh.	16 july 100 100 100 100 100 100 100 100 100 10	Width	Lumbar H.	Scallback A	alib Weigh	\$ \\ \s_{0}^{\sigma_{0}}
RLC-MUGO	1.0	8	44½"	24½"	23½"	29½"	175/8"	16"	203/8"	91/4"	37½"	181/8"	161/4"	93/4"	95°-	34.5	17.5
															100°		
RLC-UUGO	1.8	12	44¾"	24½"	23½"	29½"	175/8"	16¼"	203/8"	91/4"	37½"	181/8"	16½"	8"	95°- 100°	33.5	17.5
RLC-WUGO	1.0	8	441/2"	24½"	23½"	29½"	17%"	17"	203/8"	91/4"	37½"	171/4"	161/8"	8"	95°-	34.5	17.5
															100°		
RLC-MUGA	1.0	8	44½"	22"	23½"	29½"	17%"	16"	-	-	-	181/8"	16¼"	9¾"	95°- 100°	31.5	17.5
RLC-UUGA	1.8	12	44½"	22"	23½"	29½"	175/8"	161/4"	-	-	-	181/8"	16½"	8"	95°- 100°	30.5	17.5
RLC-WUGA	1.0	8	44½"	22"	23½"	29½"	17%"	17"	-	-	-	17¼"	161/8"	8"	95°- 100°	31.5	17.5

Dimensions are in accordance with BIFMA/G1 Guidelines.

◄ Continued from previous page

4th Option: Select the Wood Finish (if applicable):	Sth Option: Select the Upholstery:
NE800 Natural Maple NC777 Burnished Cherry NC701 Light Cherry	See pages 2.56-2.57 for selection. See inside back cover for colors and codes. See pages 2.46-2.47 for COM Guidelines.
N .	

Three comfort systems make Trooper fit for whatever assignment you face, and allow one visual design to be used to meet a variety of use patterns and price points.

POSTURE CONTROL SYSTEMS — to fit the worker to the task

HIGH-PERFORMANCE — ASYNCHRONOUS MECHANISM

Recommended for computer-intensive work environments.

The multifunctional asynchronous mechanism allows the user to independently position and lock the angle of the back relati

to independently position and lock the angle of the back relative to the seat, and the angle of the seat relative to the floor. Free-floating tilt and infinite locking within a fixed range can both be achieved providing fine-tuned adjustability. Adjustable tension modifies the level of resistance to suit the user. The forward angle adjustment allows users to transfer some of their body weight to the floor, and opens the angle of the legs relative to the torso for improved circulation to the legs and a welcome alternative in posture for long-term computer use.

ACTIVE ERGONOMICS — SYNCHRO-TILT

For individuals who balance computing and other activities. Synchro-tilt causes the back to recline at a 2-to-1 ratio relative to the seat. This opens the angle between legs and torso ...also providing increased circulation. Position locking allows the user to secure the chair in the desired posture, or recline freely. Adjustable tension modifies the level of resistance to suit the user.

PASSIVE ERGONOMICS — MID-RANGE KNEE TILT

...an economical solution, suited for people who perform a variety of tasks. Knee tilt with upright lock allows workers to recline easily while keeping their feet on the floor. This takes weight off the spine and encourages circulation to the legs. Adjustable tension modifies the level of resistance to suit the user. Tilt lock allows the chair to tilt freely, or to be secured in an upright position.

PROPORTIONAL CONTROLS — to fit the chair to the worker

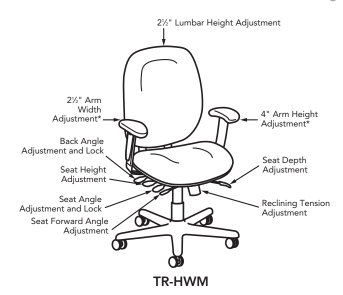
Quick-adjust back height

Positions the **lumbar** support in one of five positions within a $2\frac{1}{2}$ " range on all Trooper models. Can be adjusted easily from seated position.

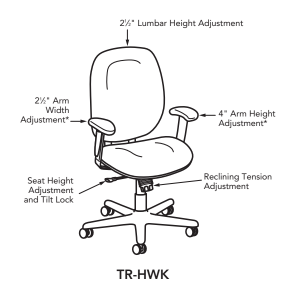
Pneumatic seat height adjustment

Regulates height of chair relative to floor.

- Standard 5" travel accommodates average or taller users.
- Optional 3" travel keeps chair closer to floor for shorter users.







^{*} Arm Width and Height Adjustment on select models.

GSA Reference Page

Seat depth

Allows seat cushion to travel front-to-back, and locked within a 2½" range. (Active Ergonomic – 2"and High-Performance – $2\frac{1}{2}$ " models.)

Adjustable arms

Height and manual width adjustments position elbows and shoulders for optimal support during keyboarding or conferencing while providing ease of entry/exit.

Fixed position "T" arms

Provide basic support for people who face a variety of tasks.

DESIGN FEATURES

Deeply contoured cushions

- Back and seat are formed of opposing compound curves to provide firm lumbar support and a subtle "wraparound" effect that gently hugs the body. Inner support is molded from polypropylene. These molded-in contours provide optimum support.
- The detailed back rest is offered in high-back and mid-back styles, suitable for use by upper management, technical/ professional staff, or administrative personnel.
- Molded polymer outer back is available upholstered or in textured matte black.
- Seat cushion features a waterfall front edge that promotes circulation to the lower legs.

Base/casters

Base is a composite five-star structure. Dual-wheel casters feature hard tread for carpet, or soft tread for smooth surfaces.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.
- Flammability code compliance of Allsteel textiles and seating is listed on pages 256-257. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB 117. Allsteel must test a complete chair to supply a certificate of compliance with CTB 133.

Trooper meets the requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002.

Trooper Asynchronous, Synchro-Tilt, and Work Stool models are warranted for multiple shifts and users up to 300 lbs.

OPTIONS — TROOPER WORK CHAIR:

Overall Size:

- Н High-back
- Mid-back М

Armrests.

- Armless Α
- Open Arms/Non-Adjustable
- Width- and Height-Adjustable

Ergonomic Motion:

- Κ Mid-range Knee Tilt
- Synchro-tilt
- Asynchronous Tilt

Pneumatic Cylinder:

- Standard Cylinder; allows 5" of travel 2
- Short Cylinder; non-standard 3" of travel

Casters: (Black)

- 21/2" Dual-Wheel Hard Tread for Carpets
- 21/2" Dual-Wheel Soft Tread for Smooth Surfaces

Outer Back Shell:

- Non-Upholstered
- Upholstered (\$89 extra)

Frame Color:

P71 Black

Arm Pad:

- S Soft
- Н Hard

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

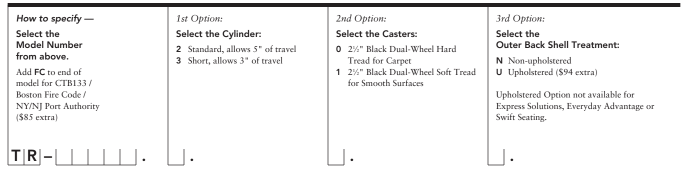
(See pages 114-117 for COM pricing on Grades J-7)

Armest Features Below A B C D E F G H This	N/A N/A N/A N/A N/A N/A N/A N/A
High-back Adjustable Arms	N/A N/A N/A N/A N/A N/A
Adjustable Arms Pneumatic Adj. Synchro-tilt Pneumatic Adj. Asynchronous Pneumatic Adj. Asynchronous Pneumatic Adj. Asynchronous Pneumatic Adj. TR-HOK S 828 \$ 874 \$ 910 \$ 944 \$ 979 \$ 1014 \$ 1049 \$ 1084 \$ 1340 \$ 1340 \$ 1080 \$ 1115 \$ 1150 \$ 1185 \$ 1220 \$ 1476 \$ 1080 \$ 1115 \$ 1150 \$ 1185 \$ 1220 \$ 1476 \$ 1080 \$ 1080 \$ 1115 \$ 1150 \$ 1185 \$ 1220 \$ 1476 \$ 1080 \$ 1080 \$ 1115 \$ 1150 \$ 1185 \$ 1220 \$ 1476 \$ 1080 \$ 1080 \$ 1115 \$ 1150 \$ 1185 \$ 1220 \$ 1476 \$ 1080 \$ 1080 \$ 1115 \$ 1150 \$ 1185 \$ 1185 \$ 1180 \$ 1185 \$ 1180 \$ 1185 \$ 1180 \$ 1185 \$ 1180 \$ 1185 \$ 1180 \$ 1185	N/A N/A N/A N/A N/A N/A N/A
Adjustable Arms Pneumatic Adj. Synchro-tilt Pneumatic Adj. Asynchronous Pneumatic Adj. Asynchronous Pneumatic Adj. Fixed Position Arms Mid-range Knee Tilt Pneumatic Adj. TR-HOK Pneumatic Adj. TR-HOV Pneumatic Adj. Asynchronous TR-HOM Pneumatic Adj. TR-HOV Pneumatic	N/A N/A N/A N/A N/A
Pneumatic Adj. Asynchronous Pneumatic Adj. High-back Position Arms Pneumatic Adj. Asynchronous Pneumatic Adj. Fixed Position Arms Pneumatic Adj. Asynchronous Pneumatic Adj. Fixed Pneumatic Adj. Fixed Pneumatic Adj. Fixed Pneumatic Adj. Fixed Pneumatic Adj. Arms Pneumatic Adj. Asynchronous Pneumatic Adj. Fixed Pneum	N/A N/A N/A N/A N/A
Asynchronous Pneumatic Adj. Fixed Position Arms Fixed Pneumatic Adj. Fixed Pneumatic	N/A N/A N/A N/A N/A
Pneumatic Adj. High-back Mid-range Knee Tilt TR-HOK \$828 \$874 \$910 \$944 \$979 \$1014 \$1049 \$1084 \$1340	N/A N/A N/A N/A N/A
High-back Fixed Position Arms Mid-range Knee Tilt Pneumatic Adj. Position Arms Mid-range Knee Tilt Pneumatic Adj. TR-HOV \$ 964 \$ 1010 \$ 1046 \$ 1080 \$ 1115 \$ 1150 \$ 1185 \$ 1220 \$ 1476 \$ 1185 \$ 11	N/A N/A N/A
Fixed Position Arms Pneumatic Adj. TR-HOV \$ 964 \$ 1010 \$ 1046 \$ 1080 \$ 1115 \$ 1150 \$ 1185 \$ 1220 \$ 1476 Arms Pneumatic Adj. TR-HOM \$ 1002 \$ 1048 \$ 1084 \$ 1118 \$ 1153 \$ 1188 \$ 1223 \$ 1258 \$ 1514 High-back Armless Mid-range Knee Tilt Pneumatic Adj. E TR-HAK \$ 754 \$ 800 \$ 836 \$ 870 \$ 905 \$ 940 \$ 975 \$ 1010 \$ 1266 Pneumatic Adj. F TR-HAV \$ 890 \$ 936 \$ 972 \$ 1006 \$ 1041 \$ 1076 \$ 1111 \$ 1146 \$ 1402	N/A N/A N/A
Position Arms	N/A N/A
Arms Pneumatic Adj. Asynchronous TR-HOM \$1002 \$1048 \$1084 \$1118 \$1153 \$1188 \$1223 \$1258 \$1514 Pneumatic Adj. High-back Armless Mid-range Knee Tilt Pneumatic Adj. E TR-HAK \$754 \$800 \$836 \$870 \$905 \$940 \$975 \$1010 \$1266 Pneumatic Adj. Synchro-tilt Pneumatic Adj. Pneumatic Adj.	N/A N/A
Asynchronous TR-HOM \$1002 \$1048 \$1084 \$1118 \$1153 \$1188 \$1223 \$1258 \$1514 High-back Armless	N/A N/A
Pneumatic Adj. High-back Armless Mid-range Knee Tilt	N/A N/A
High-back Armless Mid-range Knee Tilt Pneumatic Adj. Synchro-tilt Pneumatic Adj. Pneumatic Adj. TR-HAV \$ 890 \$ 936 \$ 972 \$ 1006 \$ 1041 \$ 1076 \$ 1111 \$ 1146 \$ 1402 \$ 1000 \$ 1	N/A
Armless Pneumatic Adj. Synchro-tilt	N/A
Synchro-tilt E TR-HAV \$ 890 \$ 936 \$ 972 \$1006 \$1041 \$1076 \$1111 \$1146 \$1402 Pneumatic Adj.	
Pneumatic Adj.	
Asynchronous E TR-HAM \$ 928 \$ 974 \$ 1010 \$ 1044 \$ 1079 \$ 1114 \$ 1149 \$ 1184 \$ 1440	N/A
Pneumatic Adj.	
Mid-back Mid-range Knee Tilt A E 2 TR-MWK \$ 830 \$ 876 \$ 912 \$ 946 \$ 981 \$1016 \$1051 \$1086 \$1342	N/A
Adjustable (Pneumatic Adj.	
Arms Synchro-tilt E 2 TR-MWV \$ 966 \$ 1012 \$ 1048 \$ 1082 \$ 1117 \$ 1152 \$ 1187 \$ 1222 \$ 1478	N/A
Pneumatic Adj.	
Asynchronous E 2 TR-MWM \$ 1004 \$ 1050 \$ 1086 \$ 1120 \$ 1155 \$ 1190 \$ 1225 \$ 1260 \$ 1516	N/A
Pneumatic Adj.	
Mid-back	N/A
Fixed Pneumatic Adj.	
Position Synchro-tilt TR-MOV \$ 891 \$ 937 \$ 973 \$ 1007 \$ 1042 \$ 1077 \$ 1112 \$ 1147 \$ 1403	N/A
Arms Pneumatic Adj.	
Asynchronous TR-MOM \$ 928 \$ 974 \$ 1010 \$ 1044 \$ 1079 \$ 1114 \$ 1149 \$ 1184 \$ 1440	N/A
Pneumatic Adj.	
Mid-back Mid-range Knee Tilt E TR-MAK \$ 681 \$ 727 \$ 763 \$ 797 \$ 832 \$ 867 \$ 902 \$ 937 \$ 1193	N/A
Armless Pneumatic Adj.	
Synchro-tilt E TR-MAV \$ 817 \$ 863 \$ 899 \$ 933 \$ 968 \$1003 \$1038 \$1073 \$1329	N/A
Pneumatic Adj.	
Asynchronous E TR-MAM \$ 855 \$ 901 \$ 937 \$ 971 \$1006 \$1041 \$1076 \$1111 \$1367	N/A
Pneumatic Adj.	
Fully Upholstered High-back	

A Available in Everyday Advantage. Check upholstery/finishes listing for A selections. Add "Q" prefix to model number when ordering.

- E Available in Express Solutions. Check upholstery/finishes listings for E selections. Add "Q" prefix to model number when ordering. Not available on FC models.
- 2 Available in Swift Seating. Refer to the Swift Seating Pricer for qualifying options, fabrics, and finishes. Add "QS" prefix to model number when ordering.

Continued on next page ▶



Examples: TR-HAK.2.0.N.P71.H.BOX15 TR-HAKFC.2.0.N.P71.S.BOX15

Outer Back

Mid-back

Overall Seat **Armrests Backrest** Height (Range) Depth (Range) 1001 Sq. Peer Ship Weight Model Number 1.3 TR-HWK 15.0 26" 25" 17-22" 171/-223/4-18½" 19.3 401/4-16%" -1° to 14° 111/2-121/21 6-81/21 451/4" 203/4" 25¾" 15-18 TR-HWV 1.3 15.0 401/4-25" 18-23" 93°-117.5° 19.3 26" 18" 16-18" -2° to 4° 71/2-113/81 171/-111/2-121/2" 223/4-181/5" 71/4-93/4" 66.0 16-19" 25¾' 47¾" 203/4" TR-HWM 1.3 15.0 42¾-26" 25" 183/8-233/8" 18" 15-17½" -12.5° to 71/2-113/8" 17½-101/2-111/2" 223/4-181/2" 71/4-93/4" 89°-115° 65.0 19.3 473/4" 163/8-193/8" 12.5° 203/4" 253/41 TR-HOK 1.3 15.0 401/4-26" 25" 17-22" 18" 161/8" -1° to 14° 93/8" 18" 12" 223/4-18½" 6-81/2" 97° 58.0 19.3 25¾' 451/4" 15-18" TR-HOV 1.3 15.0 401/4-26" 25" 18-23" 18" 16-18" -2° to 4° 93/8" 18" 12" 22¾-18½" 71/4-93/4" 93°-117.5° 66.0 19.3 473/4" 16-19" 253/41 TR-HOM 1.3 183/8-233/8" -12.5° to 19.3 15.0 423/4-26" 25" 18" 15-17½" 93/81 18" 101/2" 223/4-181/2" 71/4-93/4" 89°-115° 64.0 25¾" 473/4" 163/8-193/8" 12.5° TR-HAK 1.3 15.0 17-22" 19.3 401/4-26" 25" 18" 16%" -1° to 14° 223/4-181/2" 6-81/2" 97° 51.0 451/4" 15-18" 253/4" TR-HAV 1.3 15.0 401/4-26" 25" 18-23 18" 16-18" -2° to 4° 223/4-18½" 71/4-93/4" 93°-117.5° 59.0 19.3 16-19" 253/4" TR-HAM 1.3 15.0 42¾-26" 25" 183/8-233/8" 18" 15-17½" -12.5° to 22¾-18½" 71/4-93/4" 89°-115° 56.0 19.3 163/8-193/8" 253/41 473/4" 12.5° TR-MWK 16.5 1.2 14.0 36¾-26" 25" 17-22" 18" 16%" -1° to 14° 71/2-113/8" 171/2-111/2-121/2" 191/8-181/2" 6-81/2" 97° 59.0 15-18" 413/4" 203/4" 21½" TR-MWV 1.2 14.0 36% 26" 25" 18-23" 18" 16-18" -2° to 4° 71/2-113/8 17½ 111/2-121/2" 191/8-18½" 61/2-9" 92°-114° 54.0 16.5 431/2" 16-19" 20¾" 21½" TR-MWM 1.2 14.0 381/2-26" 25" 183/8-233/8" 18" 15-17½" -12.5° to 71/2-113/81 171/2-101/2-1111/2" 191//-181/2" 6½-9" 89°-115° 65.0 16.5 431/2" 163/8-193/8" 12.5° 203/4" 21½" TR-MOK 1.2 14.0 36¾-26" 25" 17-22" 18" 16%" -1° to 14° 93/8" 18" 12" 191/8-18½" 6-81/2" 97° 58.0 16.5 413/4" 15-18" 211/2 TR-MOV 1.2 14.0 26" 25" 18-23" 18" 16-18" 9%" 18" 191/8-18½" 6½-9" 92°-114° 64.0 16.5 36%--2° to 4° 12" 431/2" 16-19" 21½' TR-MOM 1.2 14.0 381/2-26" 25" 183/8-233/81 15-17½" -12.5° to 18" 101/2" 191/8-181/2" 61/2-9" 89°-115° 64.0 16.5 431/2" 16%-19%" 12.5° 211/2" TR-MAK 1.2 14.0 25" 17-22" 18" 191/8-18½" 6-81/2" 97° 51.0 16.5 363/4-26" 16%" -1° to 14° _ 41¾" 15-18" 21½" TR-MAV 1.2 14.0 36%-26" 25" 18-23 18" 16-18" -2° to 4° 191/8-181/2" 61/2-9" 92°-114° 57.0 16.5 431/2" 16-19" 211/5" TR-MAM 89°-115° 1.2 14.0 25" 183/-233/3 15-17½" -12.5° to 181/2" 61/2-9" 16.5 381/2-26" 18" 191/8-56.0 431/2" 163/8-193/8" 12.5° 21½"

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

0.8 7.0

0.6 5.5

High-back

Mid-back

4th Option: Select the Frame Color:	Sth Option: Select the Arm Pad:	6th Option: Select the Upholstery:
P71 Black	S Soft H Hard	See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
P 7 1 .		

Seating & Tables – 4/2012 allsteeloffice.com | 53

The Trooper LT model is designed for those larger or taller individuals expecting great design and functionality in a work chair. Truly making Trooper the right chair for every situation.....and every body.

POSTURE CONTROL SYSTEM —

Swivel-Tilt

An economical solution, suited for larger or taller people up to 500 lbs, who perform a variety of tasks. With swivel-tilt control, the reclining pivot point is directly above the center stem. Tilt lock secures the chair in an upright position for computing.

PROPORTIONAL CONTROLS — to fit the chair to the worker

Quick-adjust back height

Positions the **lumbar** support in one of five positions within a 3" range. Can be adjusted easily from seated position.

Pneumatic seat height adjustment

Regulates height of chair relative to floor.

- Standard 5" travel accommodates average or taller users.
- Optional 3" travel keeps chair closer to floor for shorter users.

Seat Adjustment

Allows seat cushion to manually adjust front to back from 17" to 19".

Adjustable arms

Height and manual width adjustments position elbows and shoulders for optimal support during keyboarding or conferencing while providing ease of entry/exit.

DESIGN FEATURES

Deeply contoured cushions

- Back and seat are formed of opposing compound curves to provide firm lumbar support and a subtle "wraparound" effect that gently hugs the body.
- The detailed back rest is suitable for use by upper management, technical/professional staff, or administrative personnel.
- Molded polymer outer back is available upholstered or in textured matte black.
- **Seat cushion** features a **waterfall** front edge that promotes circulation to the lower legs.

Base/casters

27" diameter 5-star composite base provides greater strength and stability than standard bases. Large 75mm dual-wheel casters work on any floor surface.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.
- Flammability code compliance of Allsteel textiles and seating is listed on pages 256-257. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB 117. Allsteel must test a complete chair to supply a certificate of compliance with CTB 133.

Trooper LT meets the requirements set forth in ANSI/BIFMA X5.1-2002 and BIFMA G1-2002.

OPTIONS — TROOPER LT:

Pneumatic Cylinder:

- 2 Standard; allows 5½" of travel
- 3 Short; allows 4½" of travel

Casters: (Black)

1 75mm Multi-Surface Dual-Wheel

Outer Back Shell:

N Non-Upholstered

U Upholstered (\$94 extra)

Frame Color:

P71 Black

Arm Pad:

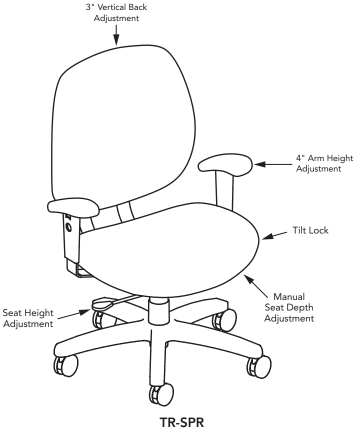
S Soft

H Hard

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.



GSA SINI 711-18

TROOPER

WORK STOOL — Extended range pneumatic plus adjustable footring

Recommended for banking, laboratory, and engineering environments. The extended range cylinder travels a full 10". Top position (32") meets design standards for banking operations. The swivel tilt control mechanism allows the chair seat and back to recline 10 degrees. The control mechanism may also be locked in the fully upright position.

Height-adjustable footring

Travels 8" to ensure users have comfortable support of their feet and legs. The footring has a 20" diameter.

Adjustable arms

Height and width adjustments position elbows and shoulders for optimal support during keyboarding or conferencing while providing ease of entry/exit.

Quick-adjust back height

Positions the lumbar support in one of five positions within a 2½" range. Can be adjusted easily from seated position.

Pneumatic seat height adjustment

Regulates height of chair relative to floor.

DESIGN FEATURES

Deeply contoured cushions

- Back and seat are formed of opposing compound curves to provide firm lumbar support and a subtle "wraparound" effect that gently hugs the body. Inner support is molded from polypropylene. These molded-in contours provide optimum support.
- Molded polymer outer back is available upholstered or in textured matte black.
- Seat cushion features a waterfall front edge that provides circulation to the lower legs.

Base/casters

Base is a composite five-star structure. Dual-wheel casters feature hard tread for carpeted floors, or soft tread for smooth surfaces.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability and applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.
- Flammability code compliance of Allsteel textiles and seating is listed on pages 256-257. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB 117. Allsteel must test a complete chair to supply a certificate of compliance with CTB 133.

Trooper meets the requirements set forth in ANSI/BIFMA X5.1-2002 and BIFMA G1-2002.

OPTIONS — TROOPER:

Overall Size:

M Mid-back

Armrests:

A Armless

W Width- and Height-Adjustable

Ergonomic Motion:

P Swivel Tilt

Pneumatic Cylinder:

4 Extended Range Cylinder; allows 10" of travel

Casters: (Black)

0 2½" Dual-wheel Hard Tread for Carpets

1 2½" Dual-wheel Soft Tread for Smooth Surfaces

Outer Back Shell:

N Non-upholstered

U Upholstered (\$94 extra)

Frame Colors:

P71 Black

Arm Pad:

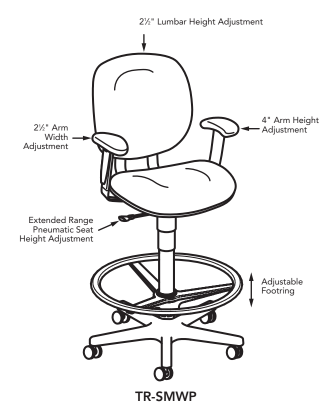
S Soft

H Hard

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.



Seating & Tables – 4/2012 allsteeloffice.com | 55

(See pages 114-117 for COM pricing on Grades J-Z)

								. ,			_ '	5	
Overall Size Armrest		Adjustments and Features	Model Number Add options below	A	В	С	D	E	F	G	н	Leaf	ther 2
High-back Adjustable Arms		Swivel Tilt Pneumatic Adj.	TR-SPR	\$ 1890	\$ 2006	\$ 2100	\$ 2193	\$ 2285	\$ 2378	\$ 2472	\$ 2566	\$ 2962	N/A
High-back Armless		Swivel Tilt Pneumatic Adj.	TR-SRA	\$ 1738	\$ 1854	\$ 1948	\$ 2041	\$ 2133	\$ 2226	\$ 2320	\$ 2414	\$ 2810	N/A
Fully Upholst Outer Back	ered	High-Back											

Continued on next page ▶

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	1st Option: Select the Cylinder: 2 Standard, allows 5½" of travel 3 Short, allows 4½" of travel	2nd Option:Select the Casters:1 75mm Black Dual-Wheel Multi-Surface	3rd Option: Select the Outer Back Shell Treatment: N Non-Upholstered U Upholstered (\$94 extra)
T R -[S .		1.	

Examples: TR-SPR.2.1.N.P71.H.CHD15 TR-SPRFC.2.1.N.S.BOX14

ᄀ
-
Ų
\sim
-
_

																		G	SA S	IN 71	11-18
Model Number		28 Janges 100 (00)	Height (Rappe)	'	/	(Rangee)		Range		Height (Range)		Depth (Range)	mres	/	Height (R.	Wich, Wich			t Ship West Angle		
TR-SPR	2.5	18.0	37½- 44½"	32¾"	32¾"	175%-231/8" 153/4-201/4"	23½"	17-19"	2.5° to 13.5°	7%-11½"	221/4-25"	14-15"	-	-	22-25"	221/4"	7-10"	95°	66.0	-	21.9
																				-	
TR-SRA	2.5	18.0	37½- 44½"	29½"	32¾"	175%-231/8" 153/4-201/4"	23½"	17-19"	2.5° to 13.5°	-	-	-	-	-	22-25"	221/4"	7-10"	95°	63.0		21.9
Lioh Paol	0.0	7.0																			
High-Back	0.8	7.0	l												l	1	1	1	l	, ,	l

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

4th Option: Select the Frame Color:	Sth Option: Select the Arm Pad:	6th Option: Select the Upholstery:
P71 Black	S Soft H Hard	See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
P 7 1].	<u></u>	

(See pages 114-117 for COM pricing on Grades J-Z)

							(See pa	jes 114-	117 101 C	Olvi prici	ng on Gi	ades J-Z)
Overall Size	Adjustments and Features	Model Number Add options below	А	В	С	D	E	F	G	н	Leat	ther 2
Mid-back Work Stool	Swivel Tilt E Extended Range Pneumatic Adj.			2 \$ 1018							\$ 1484	N/A
Work Stool	Swivel Tilt E Extended Range Pneumatic Adj.	TR-SMAP	\$ 82	0 \$ 866	\$ 902	\$ 936	\$ 971	\$ 1006	\$ 1041	\$ 1076	\$ 1332	N/A
, ,	Mid-back											
Outer Back	All Vinyls											

E Available in **Express Solutions**. Check upholstery/finishes listings for **E** selections. Add "Q" prefix to model number when ordering. Not available on FC models.

Continued on next page ▶

How to specify — 1st Option: 2nd Option: 3rd Option: Select the Select the Cylinder: Select the Casters: Select the Model Number **Outer Back Shell Treatment:** 0 2½" Black Dual-Wheel Hard 4 Extended range work stool from above. Tread for Carpet cylinder, allows 10" of travel ${f N}$ Non-upholstered 1 21/2" Black Dual-Wheel Soft Tread Add FC to end of U Upholstered (\$94 extra) model for CTB133 / for Smooth Surfaces Boston Fire Code / Upholstered outer back shell is not NY/NJ Port Authority available for Express Solutions. (\$85 extra)

Examples: TR-SMAP.4.0.N.P71.H.BOX14 TR-SMAPFC.4.0.N.P71.S.BOX14

																		GS	A SII	N 71	1-18
Model	/:	Septe 1 100	Height (Range)		Over	Rangee		Depth (p)	Seat (1886) (188	Height (Rame)	Width Bernes		mres (%)	/	Height (Rangee)	/	Heior	ckrest	Ship Wei	Silve Series	
Number	/8	; }	Heigh	Width	Depth	Heigh	Width	D_{cpth}	Pan	Heigh	Aridu Aridu	Depth	Pivor	Pivor	Heigh	Width	Chimbs (Range	Backra	Sint.	197	# Sq.
TR-SMWP	1.2	14.0	421/4-521/4"	27¾"	271/4"	221/4-321/4"	18"	17"	-0.5° to 0.5°	7½-11¾"	17½-	13½-	-	-	191/8-211/2"	18½"	6-8½"	98°-108°	70.0	-	19.3
											20¾"	14½"									
TR-SMAP	1.2	14.0	421/4-521/4"	26½"	271/4"	221/4-321/4"	18"	17"	-0.5° to 0.5°	_	_	_	_	_	191/8-211/2"	18½"	6-8½"	98°-108°	62.0	_	19.3
	1.2	1.10	12/102/1	20/1		22/102/1	10	17	010 10 010						17,021,1	10/1	0 0/2	70 100	02.0		1710
Mid-back	0.6	5.5																			
All Vinyls	0.5																				

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

◄ Continued from previous page

4th Option: Select the Frame Color:	Sth Option: Select the Arm Pad:	6th Option: Select the Upholstery:
P71 Black	S Soft H Hard	See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
P 7 1 .		

The Scout Chair reveals a new direction in mid-price seating. A direction that combines contemporary design with superior comfort, unites simplicity with high-performing functionality, resulting in best-in-class value, assuring durability and a long life.

POSTURE CONTROL SYSTEM

Active Ergonomics with a Synchro-Tilt Mechanism

For individuals who balance computing and other activities.

Synchro-Tilt allows the back to recline at a 2-to-1 ratio relative to the seat. This motion opens the angle between the legs and torso, providing increased circulation. Tilt lock allows the user to secure the chair in the upright posture, three reclined positions, or tilt freely. Side mounted adjustable tension modifies the level of resistance to suit the user.

PROPORTIONAL CONTROLS

To fit the chair to the worker

Adjustable Back Height (Upholstered models only)

Position the lumbar support in one of five positions within a 3" range. Can be adjusted easily from seated position.

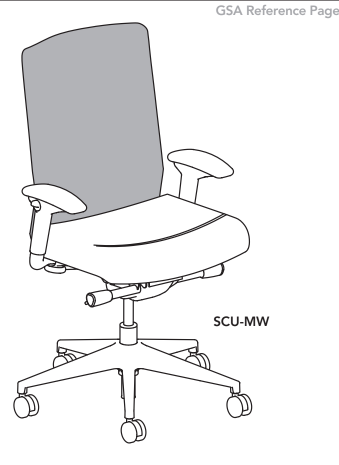
Pneumatic Seat Height Adjustment

Regulates height of chair relative to the floor.

- Standard 41/4" of travel accommodates average to tall users.
- Optional 3" of travel keeps chair closer to the floor for shorter users

Seat Depth Adjustment

Allows seat support to travel front-to-back and lock within a 21/4" range.



60 | Allsteel Seating & Tables – 4/2012

GSA Reference Page

Adjustable Arms

Provide height and width adjustments for optimal support of elbows and shoulders while keyboarding or conferencing.

Fixed Loop Arms

Provide basic support for users who face a variety of tasks. Fixed arms limit adjustability and maintain a preferred aesthetic in conference room settings.

DESIGN FEATURES

Base/Casters

Base is composite five-star structure. Dual-wheel casters are available in hard tread for carpet, or soft tread for hard surfaces.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See pages 246-247 for COM ordering instructions.
- Allsteel fabrics and foam meet requirements for CTB117. Contact Allsteel Customer Support for CTB133. COM/ COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

Scout meets the requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002 (except lowest cylinder height).

Scout is warranted for multiple shifts and users up to 300 lbs. Scout chairs ship knockdown.

OPTIONS — SCOUT

Back Types:

Mesh Back

Upholstered Back

Armrests:

Height Adjustment (Manual Width Adjustment)

Fixed Loop Arms

Armless

Back:

Α Adjustable Back (add \$36)

Fixed Back

NOTE: Adjustable Back is only available on upholstered model. Mesh models are not available with a back height adjustment.

Pneumatic Cylinder:

- Standard; allows 41/4" travel
- Short; non-standard 3" of travel 3

Casters:

- 0 2½" Dual-Wheel Hard Tread for Carpets
- 21/2" Dual-Wheel Soft Tread for Smooth Surfaces

Frame Color:

P71 Black

Mesh Color:

Mesh is only available in black.

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

GSA SIN 711-18

(See pages 114-117 for COM pricing on Grades J-Z)

											(5	ee pag	ges	114-1	117	tor C	ΟN	Л prici	ng	on G	rades J-Z)		
Overall Size		Adjustments		Model				D		_				_		_		_					ther
Armrest		and Features		Number		Α		В		С		D		Е		F		G		Н		1	2
Universal Back Mesh Adjustable Arms		Synchro-tilt Tilt Lock Pneumatic Adj Seat Depth	A E 2	SCU-MW	\$	590	\$	623	\$	655	\$	687	\$	719	\$	750	\$	783	\$	815	\$	910	\$ 1093
Universal Back		C 1		SCU-ML	\$	F/2	•	F0/		/20	*	//0	*	(00	*	700	<u>_</u>	757	<u></u>	700	<u></u>	000	£ 40//
Mesh Loop Arms		Synchro-tilt Tilt Lock Pneumatic Adj Seat Depth	A E	SCU-IVIL	•	563	•	370	3	020	3	860	3	092	3	723	3	750	3	788	>	003	\$ 1066
Universal Back Mesh Armless		Synchro-tilt Tilt Lock Pneumatic Adj Seat Depth		SCU-MA	\$	470	\$	503	\$	535	\$	567	\$	599	\$	630	\$	663	\$	695	\$	790	\$ 973
Universal Back Upholstered Adjustable Arms		Synchro-tilt Tilt Lock Pneumatic Adj Seat Depth		SCU-UW	\$	660	\$	693	\$	725	\$	757	\$	789	\$	820	\$	853	\$	885	\$	980	\$1163
Universal Back Upholstered Loop Arms		Synchro-tilt Tilt Lock Pneumatic Adj Seat Depth	A E	SCU-UL	\$	633	\$	666	\$	698	\$	730	\$	762	\$	793	\$	826	\$	858	\$	953	\$ 1136
Universal Back Upholstered Armless		Synchro-tilt Tilt Lock Pneumatic Adj Seat Depth		SCU-UA	\$	540	\$	573	\$	605	\$	637	\$	669	\$	700	\$	733	\$	765	\$	860	\$ 1043

- A Available in Everyday Advantage. Check upholstery/finishes listing for A selections. Add "Q" prefix to model number when ordering.
- **E** Available in **Express Solutions**. Check upholstery/finishes listings for **E** selections. Add "Q" prefix to model number when ordering. Not available on FC models.
- 2 Available in Swift Seating. Refer to the Swift Seating Pricer for qualifying options, fabrics, and finishes. Add "QS" prefix to model number when ordering.

Continued on next page ▶

How to specify — Select the Model Number	1st Option: Select the Back:	2nd Option: Select the Cylinder:	3rd Option: Select the Casters:
from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	A Upholstered Back Height Adj. (Add \$36) F Fixed Back NOTE: Mesh models are not available with a Back Height Adjustment.	2 Standard, allows 4¼" of travel 3 Short, allows 3" of travel	0 2½" Dual-Wheel Hard Tread for Carpets 1 2½" Dual-Wheel Soft Tread for Smooth Surfaces
S C U -			

														GSA SIN 711-18								
		/	//		Over	, ,		/ /	eat	_ /	,	Arm			, /	,		ckrest	<i>%</i>		, /	
Model Number		38eppe, 7.100	Height (Range)	Wieth	Depth	Height (Range)	Width	Depth (Range)	eat Halle (Ram)	Amest Height	Aridh Behreen	Depth (Range)	Pivor	Pivor C	Height	Width	Lumbar Hejos	ckrest	Ship Wei	Par Weight	Super	
SCU-MW	1.05	30	38¾-43"	26½"	25"	17-21¼" 16-19"	19"	16-18¼"	2° to 19°	6%-10¾"	17½- 20¼"	10¾- 11¾"	-	-	231/4"	183/8"	6"	98°-111°	52	_	10.8	
SCU-ML	1.05	30	38¾-43"	26½"	25"	17-21¼" 16-19"	19"	16-18¼"	2° to 19°	8¾"	19"	13"	_	_	231/4"	18%"	6"	98°-111°	52	_	10.8	
SCU-MA	1.05	30	38¾-43"	26½"	25"	17-21¼" 16-19"	19"	16-18¼"	2° to 19°	_	_	_	_	_	231/4"	18%"	6"	98°-111°	52	_	10.8	
CCLLINA	1.7	AC	20.421/1	26/1	2511		101	15)/ 10	20 . 100	(7/ 402/11	4797	101/			221/11	101/1	CII.	070 1120	52		10.0	
SCU-UW	1.7	46	39-43 ¹ / ₄ " 38 ³ / ₄ -46"	26½"	25"	17-21¼" 16-19"	19"	15¾-18"	2° to 19°	67/8-103/4"	17½- 20¼"	10½- 11¾"	_	_	23½" 23-26"	18½"	6" 5¾-8¾"	97°-113°	52	_	10.8	
SCU-UL	1.7	46	39-43 ¹ / ₄ " 38 ³ / ₄ -46"	26½"	25"	17-21¼" 16-19"	19"	15¾-18"	2° to 19°	83/4"	19"	13"	_	_	23½" 23-26"	18½"	6" 5¾-8¾"	97°-113°	52	_	10.8	
SCU-UA	1.7	46	39-43 ¹ / ₄ " 38 ³ / ₄ -46"	26½"	25"	17-21¼" 16-19"	19"	15¾-18"	2° to 19°	_	_	_	_	_	23½" 23-26"	18½"	6" 5¾-8¾"	97°-113°	52	_	10.8	
			-												-							

◄ Continued from previous page

4th Option:	Sth Option:
Select the Frame Color:	Select the Upholstery:
P71 Black	See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
P 7 1 .	

The Scout Stool reveals a new direction in mid-price seating. A direction that combines contemporary design with superior comfort. A direction that unites simplicity with high-performing functionality. A direction that results in best-in-class value and assures durability and a long life.

The new Scout Stool has the same design, comfort and functionality as the Scout Work/Conference chair while offering a perfect solution for anywhere work is done at standing height.

POSTURE CONTROL SYSTEM

Active Ergonomics with a Synchro-Tilt Mechanism

For individuals who balance computing and other activities.

Synchro-Tilt allows the back to recline at a 2-to-1 ratio relative to the seat. This motion opens the angle between the legs and torso, providing increased circulation. Tilt lock allows the user to secure the chair in the upright posture, three reclined positions, or tilt freely. Side mounted adjustable tension modifies the level of resistance to suit the user.

PROPORTIONAL CONTROLS

To fit the chair to the worker.

Adjustable Back Height (Upholstered models only)

Position the lumbar support in one of five positions within a 3" range. Can be adjusted easily from seated position.

Pneumatic Seat Height Adjustment

Regulates height of chair relative to the floor.

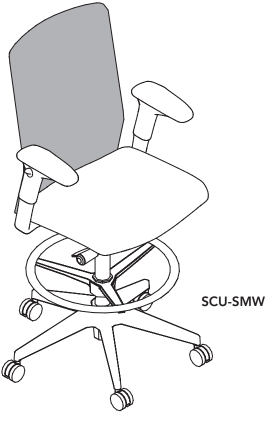
• Extended range cylinder allows 10" of travel.

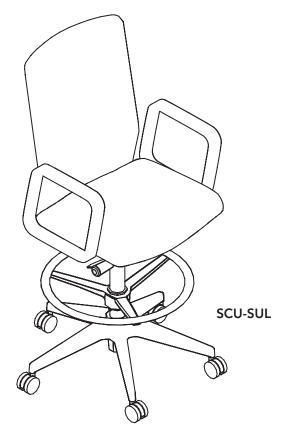
Seat Depth Adjustment

Allows seat support to travel front-to-back and lock within a 21/4" range.

Height Adjustable Footring

Travels 8" to ensure users have comfortable support of their feet and legs. The footring has a 20" diameter.





GSA Reference Page

Adjustable Arms

Provide height and width adjustments for optimal support of elbows and shoulders while keyboarding or conferencing.

Fixed Loop Arms

Provide basic support for users who face a variety of tasks. Fixed arms limit adjustability and maintain a preferred aesthetic in conference room settings.

DESIGN FEATURES

Base/Casters

Base is composite five-star structure. Dual-wheel casters are available in hard tread for carpet, or soft tread for hard surfaces.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See pages 246-247 for COM ordering instructions.
- Allsteel fabrics and foam meet requirements for CTB117. Contact Allsteel Customer Support for CTB133. COM/ COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

Scout meets the requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002 (except lowest cylinder height).

Scout is warranted for multiple shifts and users up to 300 lbs.

Scout Stool ships fully assembled.

OPTIONS — SCOUT STOOL

Back Types:

Mesh Back

Upholstered Back

Armrests:

Height Adjustment (Manual Width Adjustment)

Fixed Loop Arms

Armless

Back:

Α Adjustable Back (add \$36)

Fixed Back

NOTE: Adjustable Back is only available on upholstered model. Mesh models are not available with a back height adjustment.

Pneumatic Cylinder:

Extended Range Cylinder; allows 10" of travel

Casters:

2½" Dual-Wheel Hard Tread for Carpets

2½" Dual-Wheel Soft Tread for Smooth Surfaces

Frame Color:

P71 Black

Mesh Color:

Mesh is only available in black.

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

						(See pa	ges 114-	117 for C	OM pric	ing on G	rades J-Z)
Overall Size Armrest	Adjustments and Features	Model Number	Α	В	С	D	E	F	G	н	Leather 1
Universal Back Mesh Adjustable Arms	Synchro-tilt Tilt Lock Pneumatic Adj. Seat Depth	SCU-SMW	\$ 816	\$ 849	\$ 881	\$ 913	\$ 945	\$ 976	\$ 1009	\$ 1041	\$ 1136
Universal Back Mesh Loop Arms	Synchro-tilt Tilt Lock Pneumatic Adj. Seat Depth	SCU-SML	\$ 789	\$ 822	\$ 854	\$ 886	\$ 918	\$ 949	\$ 982	\$ 1014	\$ 1109
Universal Back Mesh Armless	Synchro-tilt Tilt Lock Pneumatic Adj. Seat Depth	SCU-SMA	\$ 696	\$ 729	\$ 761	\$ 793	\$ 825	\$ 856	\$ 889	\$ 921	\$ 1016
Universal Back Upholstered Adjustable Arms	Synchro-tilt Tilt Lock Pneumatic Adj. Seat Depth	SCU-SUW	\$ 886	\$ 919	\$ 951	\$ 983	\$ 1015	\$ 1046	\$ 1079	\$ 1111	\$ 1206
Universal Back Upholstered Loop Arms	Synchro-tilt Tilt Lock Pneumatic Adj. Seat Depth	SCU-SUL	\$ 859	\$ 892	\$ 924	\$ 956	\$ 988	\$ 1019	\$ 1052	\$ 1084	\$ 1179
Universal Back Upholstered Armless	Synchro-tilt Tilt Lock Pneumatic Adj. Seat Depth	SCU-SUA	\$ 766	\$ 799	\$ 831	\$ 863	\$ 895	\$ 926	\$ 959	\$ 991	\$ 1086

Continued on next page ▶

How to specify — Select the Model Number	1st Option: Select the Back:	2nd Option: Select the Cylinder:	3rd Option: Select the Casters:
from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	A Upholstered Back Height Adj. (Add \$36) F Fixed Back NOTE: Mesh models are not available with a Back Height Adjustment.	4 Extended Range work stool cylinder, allows 10" of travel	0 2½" Dual-Wheel Hard Tread for Carpets 1 2½" Dual-Wheel Soft Tread for Smooth Surfaces
S C U - S			

Examples: SCU-SUL.A.4.0.P71.CTU62 SCU-SMA.F.4.1.P71.BOX14

																			SA S	IN 71	1-18
			//		Over /	/ /		/ /	eat /	è /	,	Arm			//	,		ckrest	3//6	/ ,	/ /
Model Number		38eppe 7 (0)	Height (Range)	Wieth	Depth	Height (Range)	Width	Depth (Range)	Pan Angle (Range	Amnest Height	Wich Beineen	Depth (Range)	Pivor	Pivor C	Height	Width	Lumbar Heins	ckrest	Ship Week	Ship Weigh	Cubes
SCU-SMW	1.05	30	463/8-563/8"	27"	25"	241/8-341/8"	19"	16-17%"	2° to 14°	6%-10¾"	17½- 20¼"	10¾-11¾"	_	_	231/4"	183/8"	8"	95°-109°	63	_	21.4
SCU-SML	1.05	30	463/8-563/8"	27"	25"	247/s-347/s"	19"	16-17%"	2° to 14°	8¾"	19"	13"	_	_	231/4"	183/8"	8"	95°-109°	63	_	21.4
SCU-SMA	1.05	30	463/8-563/8"	27"	25"	247/s-347/s"	19"	16-17%"	2° to 14°	_	_	_	_	_	231/4"	183/8"	8"	95°-109°	63	_	21.4
SCU-SUW	1.7	46	463/8-563/8"	27"	25"	241/8-341/8"	19"	15¾-17⅓"	2° to 14°	67/8-103/4"	17½- 20¼"	10¾-11¾"	_	_	23 ¹ / ₄ " 23-26"	18½"	8" 5¾-8¾"	95°-109°	63	_	21.4
SCU-SUL	1.7	46	463/8-563/8"	27"	25"	241/8-341/8"	19"	15¾-17⅓"	2° to 14°	83/4"	19"	13"	_	_	23 ¹ / ₄ " 23-26"	18½"	8" 53/4-83/4"	95°-109°	63	_	21.4
SCU-SUA	1.7	46	463/8-563/8"	27"	25"	241/8-341/8"	19"	15¾-17⅓"	2° to 14°	_	_	_	_	_	23 ¹ / ₄ " 23-26"	18½"	8" 5¾-8¾"	95°-109°	63	_	21.4

Continued from previous page

4th Option:	5th Option:
Select the Frame Color:	Select the Upholstery:
P71 Black	See pages 2.56-2.57 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
P 7 1].	

Unmatched adjustability has earned high praise for Sensible. Independent testing has confirmed that Sensible delivers the same level of end-user comfort and satisfaction as some of the most widely recognized work chairs. A favorite among corporate and institutional clients, Sensible is certain to be a favorite with your most important instruments of productivity—your people.

POSTURE CONTROL SYSTEMS

The asynchronous mechanism allows for independent seat and back adjustment, locking the angle of the back relative to the seat and the angle of the seat relative to the floor. Free-floating tilt, tension, infinite locking, and forward tilt provide ultimate adjustability for computer intensive work.

PROPORTIONAL CONTROLS

Adjustable Back Height — Work models feature an adjustable back height allowing the user to position the lumbar support anywhere within a $1\frac{1}{2}$ " range.

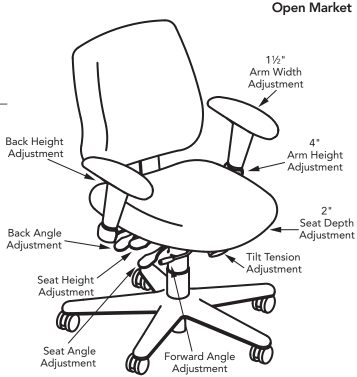
Pneumatic Seat Height — 5" of seat height adjustment is standard for all work models.

Seat Glide — The optional seat depth adjustment gives a 2" range to accommodate the upper leg length of the user.

UPHOLSTERY AND CONTOURING

The outer back is fully upholstered, providing an added touch of color and softness to the workplace. A large seat and back offer comfortable sitting support. Adjustable lumbar support delivers firm, but gentle, pressure to the lower back, reducing fatigue. Seat glide models allow seat depth to adjust from 15½" to 17½" to conform to the upper leg length of user.

Flammability code compliance of Allsteel seating and textiles is listed on pages 256-257. COM/COL Manufacturers supply certificates of compliance for fabric-only tests, such as CTB117. Allsteel must test a chair/textile to supply a certificate of compliance for CTB 133.



68 | Allsteel Seating & Tables – 4/2012

Open Market

ARM OPTIONS

Height and manual width adjustment arms position elbows and shoulders for optimal support during keyboarding or conferencing while providing ease of entry/exit.

BASE/CASTERS

Base is a composite five-star structure. Dual-wheel casters feature hard tread for carpet, or soft tread for hard surfaces.

SIZES & MODELS

Sensible is available in high-back and mid-back models.

Sensible meets the requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002.

OPTIONS — SENSIBLE:

Overall Size:

High-Back

Mid-Back

Armrests:

Height and Manually Width-Adjustable

Ergonomic Motion:

Asynchronous Control

Seat Depth:

Fixed

Adjustable

Pneumatic Cylinder:

- Standard Cylinder; allows 5" of travel
- Short Cylinder; non-standard 3" of travel

Casters: (Black)

- 0 Hard caster for use on carpet
- 1 Soft caster for use on smooth surfaces

Frame Colors:

P71 Black

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

Seating — Work

• Features and Adjustments on all Sensible models: Pneumatic Adjustment, Back Height, Tilt Tension, and Asynchronous Control.

Open Market

(See pages 114-117 for COM pricing on Grades J-Z)

														(see pages 111 117 tel sem prising en crades s 2						,
Overall Size Adjustment		Armrest		Model Number Add options below		A		В		С		D		E		F	G	н	Leat	her 2
					_		.				•		_		_	2/2				
High-back		Arms A	E 2	SEN-HWN	\$	/3/	\$	//3	\$	816	\$	882	\$	921	\$	963	\$ 1000	\$ 1035	\$ 1397	N/A
		Armless		SEN-HAN	\$	636	\$	672	\$	715	\$	781	\$	820	\$	862	\$ 899	\$ 934	\$ 1296	N/A
Mid-back		Arms	E 2	SEN-MWN	\$	701	\$	737	\$	780	\$	846	\$	885	\$	927	\$ 964	\$ 999	\$ 1361	N/A
		Armless		SEN-MAN	\$	600	\$	636	\$	679	\$	745	\$	784	\$	826	\$ 863	\$ 898	\$ 1260	N/A
High-back Seat Depth		Arms	E 2	SEN-HWS	\$	846	\$	882	\$	925	\$	991	\$ '	1030	\$ 1	072	\$ 1109	\$ 1144	\$ 1506	N/A
		Armless		SEN-HAS	\$	745	\$	781	\$	824	\$	890	\$	929	\$	971	\$ 1008	\$ 1043	\$ 1405	N/A
	- 6 3																			
Mid-back Seat Depth		Arms	E 2	SEN-MWS	\$	810	\$	846	\$	889	\$	955	\$	994	\$ 1	036	\$ 1073	\$ 1108	\$ 1470	N/A
		Armless		SEN-MAS	\$	709	\$	745	\$	788	\$	854	\$	893	\$	935	\$ 972	\$ 1007	\$ 1369	N/A

- A Available in Everyday Advantage. Check upholstery/finishes listing for A selections. Add "Q" prefix to model number when ordering.
- E Available in Express Solutions. Check upholstery/finishes listings for E selections. Add "Q" prefix to model number when ordering. Not available on FC models.
- 2 Available in **Swift Seating**. Refer to the Swift Seating Pricer for qualifying options, fabrics, and finishes. Add "QS" prefix to model number when ordering.

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	1st Option: Select the Cylinder: 2 Standard, allows 5" of travel 3 Short, allows 3" of travel	2nd Option: Select the Casters: 0 Hard tread for Carpet 1 Soft tread for Smooth Surfaces	3rd Option: Select the Frame Color: P71 Black	4th Option: Select the Upholstery: See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
S E N - .			P 7 1 .	

Examples: SEN-HWN.2.0.P71.CTU62 SEN-HWNFC.2.0.P71.BOX15

		/		/	Ove	/ /		/ /	eat /	હે.	/ /	Arn	nrest		, /		, ,	ckrest	S/c	/	/
Model Number		98epae 100	Height R.	Width	Depth	Height (Range)	Width	Depth (Range)	Pan Angle (R.	Height (R.)	Width Berngen	Depth (Range)	Pipor A.	Pivor O.	Height (Ranges)	Width	Limbar Heis	CKrest	Ship Wei		
SEN-HWN	1.8	21.0	39-44"	25½"	24½"	16½-21½" 14½-17½"	201/4"	16¼"	-5° to 6°	7½- 11½"	191/4-203/4"	9½-10½"	-	-	221/4-233/4"	19½"	7½-9"	93°-113°	54.0	-	17.8
SEN-HAN	1.8	21.0	39-44"	25½"	24½"	14½-17½"	201/4"	161/4"	-5° to 6°	11/2	-	-	-	-	221/4-233/4"	19½"	7½-9"	93°-113°	47.0	-	17.8
SEN-MWN	1.5	19.0	35½- 40½"	25½"	24½"	16½-21½" 14½-17½"	201/4"	16¼"	-5° to 6°	7½- 11½"	191/4-203/4"	9½-10½"	-	-	19½-21"	19"	7½-9"	93°-113°	53.0	-	15.2
SEN-MAN	1.5	19.0	35½- 40½"	25½"	24½"	161/4-211/4"	201/4"	16¼"	-5° to 6°		-	-	-	-	19½-21"	19"	7½-9"	93°-113°	46.0	-	15.2
SEN-HWS	1.8	21.0	39-44"	25½"	24½"	16¾-21¾" 15-18"	201/4"	15½- 17½"	-5° to 6°	7½- 11½"	191/4-203/4"	9½-10½"	-	-	221/4-233/4"	19½"	6½-8"	93°-113°	64.0	-	17.8
SEN-HAS	1.8	21.0	39-44"	25½"	24½"	16¾-21¾" 15-18"	201/4"	15½- 17½"	-5° to 6°		-	-	-	-	221/4-233/4"	19½"	6½-8"	93°-113°	57.0	-	17.8
SEN-MWS	1.5	19.0	35½-	25½"	24½"	16¾-21¾"	201/4"	15½-	-5° to 6°	7½-	191/4-203/4"	9½-10½"	_	_	19½-21"	19"	6½-8"	93°-113°	63.0	_	15.2
			40½"			15-18"		17½"		11½"	13712071	7/2 10/2					0/2 0				
SEN-MAS	1.5	19.0	35½- 40½"	25½"	24½"	16¾-21¾" 15-18"	201/4"	15½- 17½"	-5° to 6°		-	-	-	-	19½-21"	19"	6½-8"	93°-113°	56.0	-	15.2
	D:					with RIE	NAA C	1 2002			*11		. 1 . 1 . 1		12						

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

Ambition brings graceful design, remarkable adaptability, and some comforting surprises to the rough and tumble world of day-in and day-out office work. It's so rugged, you can buy it and forget about it. It's so comfortable, long days won't rub employees the wrong way.

POSTURE CONTROL SYSTEM —

ACTIVE ERGONOMICS—SYNCHRO-TILT

For individuals who balance computing and other activities. Synchro-tilt allows the back to recline at a 2-to-1 ratio relative to the seat. This opens the angle between legs and torso, providing increased circulation. Tilt lock allows the user to secure the chair in the upright posture, or tilt freely. Adjustable tension modifies the rate of recline to suit the user.

Back Lumbar Adjustment

Positions the lumbar depth in multiple positions to meet each user's needs. Adjusts easily by turning the adjustment knob clockwise to increase or counter-clockwise to reduce lumbar support.

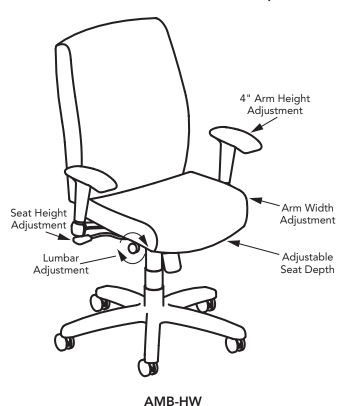
PROPORTIONAL CONTROLS —

Pneumatic Seat Height Adjustment

Allows 4" of vertical travel adjustment. The height of the chair should be positioned to allow the user to obtain a neutral wrist position at a keyboard/computer and/or the user's feet to rest comfortably on the floor.

Seat Glide

Allows seat cushion to travel front-to-back and lock within a 2" range.



72 | Allsteel Seating & Tables – 4/2012

DESIGN FEATURES

Arm Options

Height and manual width adjustments position elbows and shoulders for optimal support during keyboarding or conferencing while providing ease of entry/exit.

Base/Casters

Base is a composite five-star structure. Dual-wheel casters feature hard tread for carpeted floors, or soft tread for hard floors.

Materials

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability or applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.
- Allsteel fabrics and foam meet requirements for CTB117. Contact Allsteel Customer Support for CTB133. COM/ COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

Ambition meets requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002.

OPTIONS — AMBITION:

Overall Size:

Н High-back

Armrests:

- Α Armless
- Height and Manual Width Adjustment

Pneumatic Cylinder:

2 Standard Cylinder; allows 4" of travel

Casters:

- 0 21/2" Dual-Wheel Hard Tread for Carpets
- 1 21/2" Dual-Wheel Soft Tread for Smooth Surfaces

Frame Color:

BLK Black

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

Seating & Tables - 4/2012

MRITION

(See pages 114-117 for COM pricing on Grades J-7)

								(56	e pag	ges 114-	117 for C	Olvi pric	ing on Gr	ades J-Z)
Overall Size	Adjustments and	Model Number Add options			_				_	_	•		Lea	ther
Armrest	Features	below	Α	В	С		D		Е	F	G	Н	1	2
High-back Adjustable Arms	Synchro-tilt E 2 Pneumatic Adj. Seat Depth Lumbar Adj.	AMB-HW	\$ 741	\$ 803	\$ 852	2 \$	901	\$	950	\$ 1000	\$ 1049	\$ 1098	\$ 1443	N/A
High-back Armless	Synchro-tilt Pneumatic Adj. Seat Depth Lumbar Adj.	АМВ-НА	\$ 677	\$ 739	\$ 788	3 \$	837	\$	886	\$ 936	\$ 985	\$ 1034	\$ 1379	N/A

- E Available in Express Solutions. Check upholstery/finishes listings for E selections. Add "Q" prefix to model number when ordering. Not available on FC models.
- 2 Available in Swift Seating. Refer to the Swift Seating Pricer for qualifying options, fabrics, and finishes. Add "QS" prefix to model number when ordering.

Continued on next page ▶

How to specify —	1st Option:	2nd Option:	3rd Option:
Select the	Select the Cylinder:	Select the Casters:	Select the Frame Color:
Model Number from above.	2 Standard, allows 4" of travel	0 2½" Black Dual-Wheel Hard Tread for Carpet	BLK Black
Add FC to end of		1 2½" Black Dual-Wheel Soft Tread for Smooth Surfaces	
model for CTB133 / Boston Fire Code /		read for Smooth Surfaces	
NY/NJ Port Authority (\$85 extra)			
(\$65 CALLA)			
A M B - H .	2		BILIKI.

																		(Оре	n Ma	rket
		/	/	/	Overa	II /		Se	at	. /	,	Arm	rests	,	,	/	Ва	ckrest	,e	/	/ /
			/ p /) 386	/ /	lge/	/					See See	/	/ & /	grade /	/ 186 /	, joj.	out at An	* /	/ .s. /.s	. /
Model Number		Col sadage	Height (B.)	Width	D_{CPth}	Height (Range)	Width	Depth (Ranges)	Pan Angle (Range)	Height (Ranges)	Width Between	Depth (Range)	Pirot In	Piror O	Height A	Width	Lumbar Heiot	Backreen Seat Ann	Ship Wei	Per Weigh	Signal Si
AMB-HW	2.5	19.0	39-43"	25¾"	27"	16-20"	19"	16-18"	1° to 12°	7%-11%"	18-19"	111/4-121/4"	-	-	24"	19½"	8"	97°-116°	52.0	-	16.7
AMB-HA	2.5	19.0	39-43"	25¾"	27"	16-20"	19"	16-18"	1° to 12°	_	_	_	_	_	24"	19½"	8"	97°-116°	50.0		16.7
		17.0	0, 10	2071		10 20		10 10	1 10 12							17/12		77 110	5010		1017

◄ Continued from previous page

4th Option: Select the Upholstery: See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.

Seating Inspire[™]

GSA Reference Page

Inspire is designed to support a multitude of higher education environments. In Allsteel's second collaboration with Bruce Fifield of Milan-based Design Continuum Italia, Inspire responds to the specific needs of today's dynamic learning environments. Incorporating automatic comfort technologies, students can now stay comfortable longer promoting active, engaged learning.

Inspire has achieved SCS Indoor Advantage Gold Certification and level 2 certification. Inspire is designed and manufactured to have minimal impact on both the physical and social environment, made with no PVC components, and ranges in percent recyclable from 84% to 98%.

KEY FEATURES

TriFit™ Comfort Technologies

Inspire encourages interaction and involvement through unrestricted freedom of movement. The TriFit technology incorporates seat suspension, back recline and seat flexure in a non-mechanical system that allows users to move freely and learn comfortably.

Breadth of Line

Today's learning environments are extending beyond the classroom. Spaces are needed that invite interaction and support collaboration. With Inspire's broad statement of line, versatile spaces are created not only in classrooms, but also in active learning environments – cafes, libraries, labs, and team project rooms – throughout campus.

Lasting Performance

Higher education environments mandate lasting performance. With Inspire's 4-sided welded steel frame construction, it creates a durable design that withstands active environments and is warranted to users up to 300 pounds. The back recline and seat movement technologies are robust and non-mechanical to provide long-lasting, quiet use.

MODELS AND OPTIONS

Inspire models are available with arms or armless. Arm models feature two arm cap options: non-flexible for high-use environments and flexible for enhanced comfort.

Seat and back upholstery options are available on all models. Upholstery can be field-installed and is field-replaceable.

MATERIALS AND FINISHES

Polymer shells are offered in eight energizing colors and are made from 100% recyclable material.

Trisect seating upholstery provides a high performance, sustainable fabric option to complement the eight polymer shell colors. This EIP antimony-free fabric incorporates Greenshield finish. Additional upholstery options also available.

- All upholstery foams are CFC-free.
- All COMs/COLs must be approved for upholsterability and applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.
- Flammability code compliance of Allsteel textiles and seating is listed on pages 256-257 of the Seating Pricer. COM/ COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117.
- Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

Inspire meets the requirements set forth in ANSI/BIFMA X5.1/2002. Inspire is warranted for multiple shifts and users up to 300 pounds. Inspire Four-leg Stack and Sled Base Chairs ship two per carton. All other models ship one per carton. Work Chairs and Work Stools ship fully assembled. Model numbers and pricing are per chair.

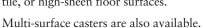
76 | Allsteel Seating & Tables – 4/2012

Seating **Inspire**™

Four-leg Stack Chair

Four-leg stack chairs can stack five high.

Glides are available in nylon, nickel-plated steel, or nylon with felt options. Nylon glides are recommended for hard surfaces, commercial carpet, and damp environments. Nickel-plated steel glides are recommended for carpet. Nylon with felt glides are recommended for wood, tile, or high-sheen floor surfaces.





OPTIONS — FOUR-LEG STACK CHAIR

Upholstery Option:

Ν None (Polymer Seat & Back)

S Upholstered Seat Pad

U Upholstered Seat & Back Pad

Glides/Casters:

G Glide

C Caster

Armrests.

0 Fixed Arms

Armless Δ

Firecode:

NO Standard Upholstery, No Fire Code

FC Firecode Option for CTB 133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra) See note below.

Type of Glide/Caster:

Nylon Glide

1 Nickel-plated Steel Glides (\$13 extra)

2 Nylon with Felt Glide (\$13 extra)

3 Multi-surface Caster

Arm Cap:

No Arm Ν

Non-Flexible Н

Flexible (\$17 extra)

Frame Finish:

PR6 Silver

CBK Charblack

Polymer Shell Color:

BU Surf GY Summit BW Brownstone RD Cayenne CB RG Tangelo Onvx WT Frost GN Sprout

NOTE: Models with the fire code option are available in Onyx Polymer Shell only.

Upholstery

See pages 256-257 for Selections and Color Codes

Sled Base Stack Chair

Sled base stack chairs can stack five high.

Glides are available in polycarbonate, polycarbonate with felt or no glide options. Polycarbonate glides are recommended for hard surfaces, commercial carpet, and damp environments. Felt glides are recommended for wood, tile, or high-sheen floor surfaces.



OPTIONS — SLED STACK CHAIR

Upholstery Option:

None (Polymer Seat & Back)

S Upholstered Seat Pad

U Upholstered Seat & Back Pad

Armrests:

0 Fixed Arms

Α Armless

Firecode:

NO Standard Upholstery, No Fire Code

FC Firecode Option for CTB 133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra) See note below.

Type of Glide:

0 Polycarbonate Glide

2 Felt Covered Polycarbonate Glides (\$13 extra)

4 No Glide

Arm Cap:

No Arm Ν

Non-Flexible Н

Flexible (\$17 extra)

Frame Finish:

PR6 Silver

CBK Charblack

Polymer Shell Color:

BU Surf GY Summit BW Brownstone RD Cavenne CB Onyx RG Tangelo WT Frost GN Sprout

NOTE: Models with the fire code option are available in Onyx Polymer Shell only.

Upholstery

See pages 256-257 for Selections and Color Codes

Seating & Tables - 4/2012

GSA Reference Page

Four-leg Tablet Arm Stack Chair

Four-leg tablet arm stack chairs can stack three high.

Tablets are field-installed to the chairs.

Tablet material consists of ¾" thick 11-ply laminated Baltic Birch plywood.

Flip-up tablet option rotates tablet upward 90 degrees to provide the user easy access in and out of the chair.

Flip-and-fold tablet option provides 6 degrees of lateral rotation in the use position to accommodate a wider range of user types. It also flips up 90 degrees and rotates back 180 degrees to store when a tablet is not needed.

Glides are available in nylon, nickel-plated steel, or nylon with felt options. Nylon glides are recommended for hard surfaces, commercial carpet, and damp environments.

Nickel-plated glides are recommended for carpet. Felt glides are recommended for wood, tile, or high-sheen floor surfaces.

Multi-surface casters are also available.

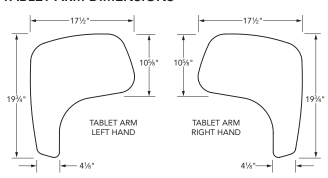


Flip-Up Right Hand Four-Leg Tablet Arm Stack



Flip & Fold Right Hand Four-Leg Tablet Arm Stack

TABLET ARM DIMENSIONS



OPTIONS — FOUR-LEG TABLET ARM STACK CHAIR

Upholstery Option:

None (Polymer Seat & Back)

S Upholstered Seat Pad

U Upholstered Seat & Back Pad

Glides/Casters:

G Glide

C Caster

Armrests:

A Armless

Tablet Arm:

UR Flip-up Right Hand

UL Flip-up Left Hand

FR Flip & Fold Right Hand

FL Flip & Fold Left Hand

Tablet Size:

S Standard

Firecode:

NO Standard Upholstery, No Fire Code

FC Firecode Option for CTB 133 / Boston Fire Code / NY/ NJ Port Authority (\$85 extra) See note below.

Type of Glide/Caster:

0 Nylon Glide

1 Nickel-plated Steel Glides (\$13 extra)

2 Nylon with Felt Glide (\$13 extra)

3 Multi-surface Caster

Arm Cap:

No Arm

Frame Finish:

PR6 Silver

CBK Charblack

Polymer Shell Color:

BU Surf GY Summit BW RD Cayenne Brownstone CB Onyx RG Tangelo GN Sprout WT Frost

Tablet Laminate:

LT3E Ebony

LT8C Pewter Mesh

LT8A Grey Mesh

LT8D Silver Mesh

D Maple

NOTE: Models with the fire code option are available in Onyx Polymer Shell only.

Upholstery

Sled Base Tablet Arm Chair

Sled base tablet arm chairs do not stack.

Tablets are field-installed to the chairs.

Tablet material consists of 3/4" thick 11-ply laminated Baltic Birch plywood.

Flip-up tablet option rotates tablet upward 90 degrees to provide the user easy access in and out of the chair.

Flip-and-fold table option provides 6 degrees of lateral rotation in the use position to accommodate a wider range of user types. It also flips up 90 degrees and rotates back 180 degrees for times when a tablet is not needed

Glides are available in polycarbonate, polycarbonate with felt or no glide options. Polycarbonate glides are recommended for hard surfaces, commercial carpet, and damp environments. Felt glides are recommended for wood, tile, or high-sheen floor surfaces.

RECOMMENDED TABLET LAMINATE MATRIX

Tablet arm chairs may be specified with any of the five laminate options. The following matrix identifies the recommended options to best coordinate with each shell color.

Shell Color	Laminate Color	Allsteel Code	Laminate Color	Allsteel Code
Onyx	Ebony	LT3E	Maple	D
Brownstone	Pewter Mesh	LT8C	Ebony	LT3E
Summit	Grey Mesh	LT8A	Ebony	LT3E
Frost	Silver Mesh	LT8D	Ebony	LT3E
Surf	Silver Mesh	LT8D	Ebony	LT3E
Sprout	Maple	D	Ebony	LT3E
Cayenne	Maple	D	Ebony	LT3E
Tangelo	Maple	D	Ebony	LT3E

OPTIONS — SLED BASE TABLET ARM CHAIR

Upholstery Option:

Ν None (Polymer Seat & Back)

S Upholstered Seat Pad

U Upholstered Seat & Back Pad

Armrests:

Α Armless

Tablet Arm:

Flip-up Right Hand UR

UL Flip-up Left Hand

FR Flip & Fold Right Hand

FL Flip & Fold Left Hand

Tablet Size:

Standard

Firecode:

NO Standard Upholstery, No Fire Code

FC Firecode Option for CTB 133 / Boston Fire Code / NY/ NJ Port Authority (\$85 extra) See note below.

Type of Glide

0 Polycarbonate Glide

2 Felt Covered Polycarbonate Glides (\$13 extra)

4 No Glide

Arm Cap:

No Arm Ν

Frame Finish:

PR6 Silver

CBK Charblack

Polymer Shell Color:

BU	Surf	GY	Summit
BW	Brownstone	RD	Cayenne
CB	Onyx	RG	Tangelo
GN	Sprout	WT	Frost

Tablet Laminate:

LT3E Ebony

LT8C Pewter Mesh

LT8A Grey Mesh

LT8D Silver Mesh

Maple

NOTE: Models with the fire code option are available in Onyx Polymer Shell only.

Upholstery

Seating Inspire[™]

Work Chair

Base/Casters:

Base is a black colored composite five-star structure. Dual-wheel casters feature hard tread for carpeted floors or soft tread for smooth floors.

Pneumatic Seat Height Adjustment: Regulates height of chair relative to the floor.

- Standard cylinder with 5" of travel accommodates average or tall users.
- Optional short cylinder with 3½" of travel keeps chair closer to the floor for shorter users, allowing all models to meet BIFMA G1-2002 solutions for VDT users.



Upholstery Option:

None (Polymer Seat & Back)

S Upholstered Seat Pad

U Upholstered Seat & Back Pad

Armrests:

O Fixed Arms

A Armless

Firecode:

NO Standard Upholstery, No Fire Code

FC Firecode Option for CTB 133 / Boston Fire Code / NY/ NJ Port Authority (\$85 extra) See note below.

Pneumatic Cylinder:

2 Standard; allows 5" of travel

3 Short; non-standard 3½" of travel to meet BIFMA G1-2002

Type Caster:

0 2½" Black Dual-wheel Hard Tread for Carpet

1 2½" Black Dual-wheel Soft Tread for Smooth Surfaces

Arm Cap:

N No Arm

H Non-Flexible

F Flexible (\$17 extra)

Frame Finish:

PR6 Silver (with Charblack base)

CBK Charblack

Polymer Shell Color:

BU Surf GY Summit BW Brownstone RD Cayenne CB Onyx RG Tangelo Frost GN Sprout WT

NOTE: Models with the fire code option are available in Onyx Polymer Shell only.

Upholstery

See pages 256-257 for Selections and Color Codes

Work Stool

Base/Casters:

Base is a black colored composite five-star structure. Dual-wheel casters feature hard tread for carpeted floors or soft tread for smooth floors.

Height-Adjustable Footring: Travels 8" to ensure users have comfortable support of their feet and legs. The footring has a 20" diameter.

Pneumatic Seat Height Adjustment: Regulates height of stool relative to the floor.

Includes extended-range height pneumatic cylinder with 10" of vertical travel.

GSA Reference Page



Upholstery Option:

None (Polymer Seat & Back)

S Upholstered Seat Pad

U Upholstered Seat & Back Pad

Armrests:

O Fixed Arms

A Armless

Firecode:

NO Standard Upholstery, No Fire Code

FC Firecode Option for CTB 133 / Boston Fire Code / NY/ NJ Port Authority (\$85 extra) *See note below*.

Pneumatic Cylinder:

4 Extended Range Cylinder; allows 10" of travel

Type Caster:

0 2½" Black Dual-wheel Hard Tread for Carpet

1 2½" Black Dual-wheel Soft Tread for Smooth Surfaces

2 Glides

Arm Cap:

N No Arm

H Non-Flexible

F Flexible (\$17 extra)

Frame Finish:

PR6 Silver (with Charblack base)

CBK Charblack

Polymer Shell Color:

BU Surf GY Summit BW Brownstone RD Cayenne CB Onyx RG Tangelo GN Sprout WT Frost

NOTE: Models with the fire code option are available in Onyx Polymer Shell only.

Upholstery



Four-Leg Stool

Four-leg stools do not stack.

Glides are available in nylon, nickel-plated steel, or nylon with felt options. Nylon glides are recommended for hard surfaces, commercial carpet, and damp environments. Nickelplated steel glides are recommended for carpet. Nylon with felt glides are recommended for wood, tile, or high sheen floor surfaces.



OPTIONS — FOUR-LEG STOOL

Upholstery Option:

Ν None (Polymer Seat & Back)

S Upholstered Seat Pad

U Upholstered Seat & Back Pad

Glides:

G Glide

Armrests:

Fixed Arms

Armless Α

Firecode:

NO Standard Upholstery, No Fire Code

FC Firecode Option for CTB 133 / Boston Fire Code / NY/ NJ Port Authority (\$85 extra) See note below.

Type of Glide:

0 Nylon Glide

Nickel-plated Steel Glides (\$13 extra) 1

2 Nylon with Felt Glide (\$13 extra)

Arm Cap:

No Arm Ν

Н Non-Flexible

Flexible (\$17 extra)

Frame Finish:

PR6 Silver

CBK Charblack

Polymer Shell Color:

BU GY Surf Summit BW Brownstone RD Cayenne CB Onyx RG Tangelo WT GN Sprout Frost

NOTE: Models with the fire code option are available in Onyx

Polymer Shell only.

Upholstery

Inspire™ Typicals
GSA Reference Page

Inspire Room Typicals

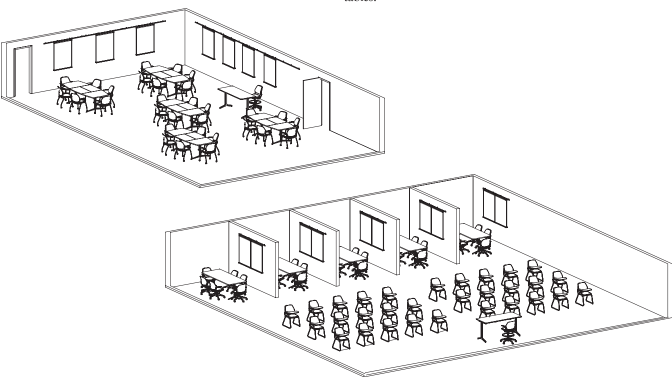
These eight typicals show various arrangements featuring Inspire.

CLASSROOM

Collaborative areas feature Inspire Four-Leg Stack Chairs with casters around Merge® Power Bay™ Tables. Instructor has Inspire Work Stool at a Get Set® Variable Height Table.

CLASSROOM

Inspire Sled Base Tablet Arm Chairs with center aisle. Instructor chair Inspire Work Stool with Get Set Variable Height Table. Break-out areas feature Inspire Work Chairs with Get Set tables.

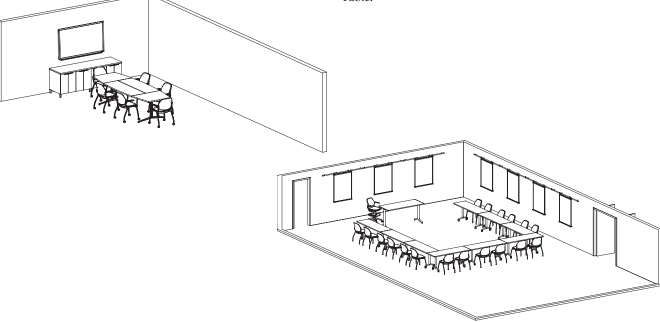


TEAM ROOM

Inspire Four-Leg Stack Chair with casters around a Merge Power Bay Table. Stride High Credenza along wall.

U SHAPE CLASSROOM

Inspire Four-Leg Stack Chair with glides around Get Set Tables. Instructor's Inspire Work Stool with Get Set Variable Height Table.



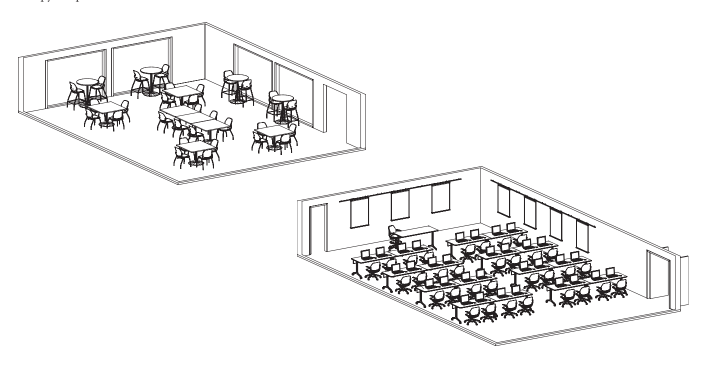
NSPIRE

CAFE/ATRIUM

Inspire Four-Leg Stack Chairs with glides around Merge Tables. Inspire Four-Leg Stools with Merge Standing Height Tables occupy the perimeter.

COMPUTER LAB

Inspire Work Chairs with Get Set Tables. Instructor has an Inspire Work Stool at a Get Set Variable Height Table.



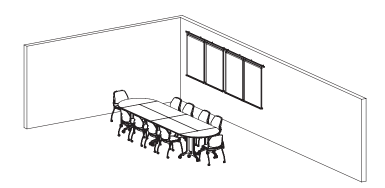
FACULTY OFFICE

Inspire Four-Leg Stack Chairs with casters around a Merge Table create a teaming area in a Stride office with an Acuity® Chair.



SEMINAR

Inspire Four-Leg Stack Chairs with casters around a Merge Power Bay Table.



Seating & Tables – 4/2012

(See pages 114-117 for COM pricing on Grades J-Z)

												(56	ee pag	ges	114-	11/	tor C	OI	VI prici	ng	on Gi	ad	les J-Z)
Backrest Style Arm Style	Seat Construction	Glide or Caster	Model Number Add options below		A		В		С		D		E		F		G		н	_	Leat	the	er*
· · · · · · · · · · · · · · · · · · ·		Glide	INST NCO	÷	435																		
Polymer Back	Polymer Seat	Caster	INST-NGO INST-NCO	\$	456	┝			_		_		_		_		_						
Arms		Caster	INST-NCO	3	430																		
Polymer Back	Polymer Seat	Glide	INST-NGA	\$	361	\vdash				\vdash			_				_						
Armless Armless	1 Olymer Scat	Caster	INST-NCA	1.	382	\vdash					=				=		=				=		
		Guster																					
Polymer Back	Upholstered	Glide	INST-SGO	\$	531	\$	547	\$	562	\$	581	\$	600	\$	620	\$	638	\$	658	\$	715	\$	831
Arms	Seat Pad	Caster	INST-SCO	\$	552	\$	568	\$	583	\$	602	\$	621	\$	641	\$	659	\$	679	\$	736	\$	852
Polymer Back	Upholstered	Glide	INST-SGA	\$	457	<u> </u>	473	_	488	_	507	_	526	_	546	_	564	_	584	_		_	757
Armless	Seat Pad	Caster	INST-SCA	\$	478	\$	494	\$	509	\$	528	\$	547	\$	567	\$	585	\$	605	\$	662	\$	778
Upholstered Back Pad	Upholstered	Glide	INST-UGO	\$	616	\$	643	\$	670	\$	705	\$	738	\$	772	\$	807	\$	841	\$	943	\$ '	1147
Arms	Seat Pad	Caster	INST-UCO	\$	637	\$	664	\$	691	\$	726	\$	759	\$	793	\$	828	\$	862	\$	964	\$	1168
Upholstered Back Pad	Upholstered	Glide	INST-UGA	\$	542	¢	569	¢	596	\$	631	\$	664	¢	698	¢	733	¢	767	¢	860	¢ .	1073
Armless	Seat Pad	Caster	INST-UCA	+ -	563	H-	590		617	+-	652	· ·	685		719	<u> </u>	754	_	788	-		_	1073
	Scat 1 au	Gastei	JOA	4	233	4	270	-	317		552	Y		Y	, 17	Y	, 54	Y	, 50	V	070	<u> </u>	

Continued on next page ▶

How to specify — Select the Model Number from above.	1st Option: Select the Fire Code (if applicable): Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	2nd Option: Select the Glide or Caster Option: 0 Nylon Glides 1 Nickel-plated Glides (\$13 extra) 2 Felt Glides (\$13 extra) 3 Multi-surface Casters	3rd Option: Select the Arm Cap: N No Arm H Non-Flexible F Flexible (\$17 extra)	4th Option: Select the Frame Color: PR6 Silver CBK Charblack

																			G	SA S	IN 711-19
		/	/	/	Over	all	/	:	Seat		/		Armre	ests		/	В	Backrest		/	/ /
			/ /	//	/ /		/	′ /	Seat Pan Angle	1866	/ /	~ /	_ /	/	/2 /	/	/ /	96-103°	/		/ /
	/	asepue J. 100	Height R.					Depth (Ra.		Height (R.)	And Ber	Depth (Range)	Pivor Inna	Pivot O.	Height (R.)		Limbar Ho.		20 July 13 Jul	Shie Park	
Model Number			90° 348	Width	D_{cpth}	Height	Width	1940	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Sehr		2 / Te	0,00) O So	i /igi	Width	ngar		200		
	<u> </u>	/હ	/ ž	/ AZ				/ళ్	\ \si_{\alpha_{\alpha_{\alpha}}}	/ ž	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ళ్	1 150	15/2	/ ž	/ A ²	138	\4	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		73
INST-NGO	_	_	34"	241/4"	223/4"	181/4"	181/8"	18"	4	8/8"	20%"	11	_		18¼"	18¾"	874	70 - 103	43.0	39.0	15.4
INST-NCO	_	_	34"	241/4"	223/4"	181/4"	181/8"	18"	4	87/8"	203/8"	11"	_		181/4"	18¾"	81/4"	96 - 103°	24.0	39.4	15.4
INST-NGA	_	_	34"	211/4"	223/4"	181/4"	181/8"	18"	4	_	_	_	_	_	181/4"	18¾"	81/4"	96 - 103°	22.0	35.4	15.4
INST-NCA	_	_	34"	211/4"	223/4"	181/4"	181/8"	18"	4	_			_		181/4"	18¾"	81/4"	96 - 103°	22.2	35.8	15.4
INST-SGO	.6	6	34"	241/4"	223/4"	183/8"	181/8"	18"	4	83/4"	203/8"	11"	_	_	181/8"	18¾"	81/8"	96 - 103°	25.6	42.5	15.4
INST-SCO	.6	6	34"	241/4"	22¾"	18¾"	181/8"	18"	4	83/4"	20%"	11"	_	_	181/8"	18¾"	81/8"	96 - 103°	25.8	42.9	15.4
INST-SGA	.6	6	34"	211/4"	223/4"	183/8"	181/8"	18"	4	_	_	_	_	-	181/8"	18¾"	81/8"	96 - 103°	23.8	38.9	15.4
INST-SCA	.6	6	34"	211/4"	223/4"	183/8"	181/8"	18"	4				_	-	181/8"	183/4"	81/8"	96 - 103°	24.0	39.3	15.4
				2171		10/0	10/0	10							10/0	10/1	070	70 100	20	07.0	1011
INICT LICO	4.0	0.5	2.411	241/11	227/11	402/8	401/8	4=7/1		03/8	201/8				401/8	403/8	01/8	0.6.4000	27.4	15.0	
INST-UCO	1.0	9.5 9.5	34" 34"	241/4"	223/4"	183/8" 183/8"	181/8" 181/8"	17 ³ / ₄ " 17 ³ / ₄ "	4	83/4"	203/8"	11" 11"	_	-	181/8" 181/8"	18 ³ / ₄ "	81/8"	96 - 103° 96 - 103°	27.1	45.6 46.0	15.4
11431-000	1.0	7.3	J 1	24/4	22/4	10/8	10/8	1//4	7	0/4	20/8	11		_	10/8	10/4	0/8	70 - 103	2/.3	40.0	13.7
INST-UGA	1.0	9.5	34"	211/4"	223/4"	183/8"	181/8"	17¾"	4	_	_	_	_		181/8"	18¾"	81/8"	96 - 103°	25.3	42.0	15.4
INST-UCA	1.0	9.5	34"	21¼"	223/4"	18%"	181/8"	17¾"	4	_	_	_	_		181/8"	18¾"	81/8"	96 - 103°	25.5	42.4	15.4

Four-Leg Stack Chairs ship in cartons containing 2 chairs. Model numbers and prices are per chair.

5th Option: Select the Polymer Shell Colo	or:	6th Option: Select the Upholstery
BU Surf BW Brownstone CB Onyx GN Sprout	GY Summit RD Cayenne RG Tangelo WT Frost	(if applicable): See pages 256-257 for Selections. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.
.		

(See pages 114-117 for COM pricing on Grades J-Z)

											(5	ee pag	ges	114-1	117	tor C	ON	И prici	ng	on Gi	ac	des J-Z)
Backrest Style Arm Style	Seat Construction	Model Number Add options below		A		В		С		D		E		F		G		н	_	Leat	the	er*
	D - I C +	INCL NO	÷	42E					1													
Polymer Back Arms	Polymer Seat	INSL-NO	>	435																		
Polymer Back	Polymer Seat	INSL-NA	\$	361	\vdash		\vdash														П	
Armless																						
Polymer Back	Upholstered Seat Pad	INSL-SO	\$	531	\$	547	\$	562	\$	581	\$	600	\$	620	\$	638	\$	658	\$	715	\$	831
Arms																						
Polymer Back	Upholstered Seat Pad	INSL-SA	\$	457	\$	473	\$	488	\$	507	\$	526	\$	546	\$	564	\$	584	\$	641	\$	757
Armless																						
Upholstered Back Pad	Upholstered Seat Pad	INSL-UO	\$	616	\$	643	\$	670	\$	705	\$	738	\$	772	\$	807	\$	841	\$	943	\$	1147
Arms																						
Upholstered Back Pad	Upholstered Seat Pad	INSL-UA	\$	542	\$	569	\$	596	\$	631	\$	664	\$	698	\$	733	\$	767	\$	869	\$	1073
Armless																						

Continued on next page ▶

How to specify — Select the Model Number	1st Option: Select the Fire Code	2nd Option: Select the Glide Option:	3rd Option: Select the Arm Cap:	4th Option: Select the Frame Color:
from above.	(if applicable): Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	 Polycarbonate Glide Felt Covered Polycarbonate Glide (\$13 extra) No Glide 	N No Arm H Non-Flexible F Flexible (\$17 extra)	PR6 Silver CBK Charblack
I N S L - _		<u></u>	<u></u>	

Example: INSL-SANO.2.N.PR6.BU.TSC96

																			G	SA S	IN 711-19
		/	/	/	Over	all	/	:	Seat		/		4rmre			/	В	Backrest		/	/ /
			/ /	/	/ /		/		Seat / Buy View 1	1 38c	/ /	/ _{e.} /	_ /	Phot O.	/\$ /	/ /		Sackrest	/	′ /	′ /
	/	asepue J. 100	Height R.					Depth (Ra.		Height (R.)	Arioth Ber	Depth (Range)	Phot Inns.		Height (R.)	08	Lumbar Ha.		Sp. P.	11.00 Page	. #J
Model	/3	× / `	34°	Width	\z	Height	Width	12 P	Ang	3ht	14 B		14/11/11		i /i	Width	log log		120		\$\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
Number	18	/8	\Z	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Depth	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\2 ²	Pan	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		140	12/20	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\2000 \Z	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
INSL-NO	_	_	34"	241/4"	223/4"	181/4"	181/8"	18"	4°	87/8"	20%"	11"	_	_	18¼"	18¾"	81/4"	96 - 103°	25.2	41.8	15.4
INSL-NA	_	_	34"	211/4"	223/4"	181/4"	181/8"	18"	4°	_	_	_	_		181/4"	18¾"	81/4"	96 - 103°	23.4	38.2	15.4
INSL-SO	.6	6	34"	241/4"	223/4"	183/8"	181/8"	18"	4°	83/4"	203/8"	11"	_	_	181/8"	18¾"	81/8"	96 - 103°	27.0	45.3	15.4
		-	- 31	21/4	22/1	10/8	10/8	10	<u> </u>	0/1	20/8				10/0	10/4	078	70 103	27.0	10.0	10.1
INSL-SA	.6	6	34"	211/4"	223/4"	183/8"	181/8"	18"	4°	_					181/8"	18¾"	81/8"	96 - 103°	25.2	41.7	15.4
INSL-UO	1.0	9.5	34"	241/4"	223/4"	183/8"	181/8"	17¾"	4°	83/4"	203/8"	11"	_	 _ 	181/8"	18¾"	81/8"	96 - 103°	28.5	48.4	15.4
11452-00	1.0	7.3	JT	27/4	22/4	10/8	10/8	1//4	7	0/4	20/8	11		_	10/8	10/4	078	70 - 103	20.3	т.от	13.7
	L					<u> </u>				<u></u>											
INSL-UA	1.0	9.5	34"	211/4"	223/4"	183/8"	181/8"	17¾"	4°	_	_	_	_	_	181/8"	18¾"	81/8"	96 - 103°	26.7	44.8	15.4
	1																				
	1																				

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12. Sled Base Stack Chairs ship in cartons containing 2 chairs. Model numbers and prices are per chair.

5th Option:		6th Option:	
Select the Polymer Shell Col	or:	Select the Upholstery	
BU Surf BW Brownstone CB Onyx GN Sprout	GY Summit RD Cayenne RG Tangelo WT Frost	(if applicable): See pages 256-257 for Selections. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.	
.			

(See pages	114-117	for COM	pricina	on Grades	J-Z

													(56	ee pag	jes	114-	1/	TOT C	OIN	ıı prici	ng	on G	raa	es J-Z)
Backrest Style	Seat Construction	Tablet Style	Glide or Caster	Model Number Add options below		Α		В		С		D		E		F		G		н		Lea 1	the	r*2
FLIP-UP TABLE	T																							
Polymer Back	Polymer	Flip-Up	Glide	INSTT-NGAURS	\$	552		_		_		_		_		_		_		_		_		_
	Seat	Right	Caster	INSTT-NCAURS	\$	573		_		_		_		_		_		_		_		_		_
		Flip-Up	Glide	INSTT-NGAULS	\$	552		_		_		_		_		_		_		_		_		_
		Left	Caster	INSTT-NCAULS	\$	573		_		_		_		_		_		_		_		_		_
Polymer Back	Upholstered	Flip-Up	Glide	INSTT-SGAURS	\$	648	\$	664	\$	679	\$	698	\$	717	\$	737	\$	755	\$	775	\$	832	\$	948
	Seat Pad	Right	Caster	INSTT-SCAURS	\$	669	\$		<u> </u>		<u> </u>	719	_		\$		<u> </u>	776	<u> </u>	796	-	853	\$	969
	3	Flip-Up	Glide	INSTT-SGAULS	\$		H .	664	\$	679	\$	698	-		\$	737		755	1.	775	-	832		948
		Left	Caster	INSTT-SCAULS	\$		1.		ļ.,			719	· ·		\$		\$	776	· ·		\$		\$	969
		Ecit	Custor	11011 301023		007				700		717	-	700	•	700	_	770		770		555		707
Upholstered	Upholstered	Flip-Up	Glide	INSTT-UGAURS	\$	733	\$	760	\$	787	\$	822	\$	855	\$	889	\$	924	\$	958	\$ '	1060	\$ 1	1264
Back Pad	Seat Pad	Right	Caster	INSTT-UCAURS	\$	754	\$	781	\$	808	\$	843	\$	876	\$	910	\$	945	\$	979	\$ 1	1081	\$ 1	1285
	$\stackrel{1}{\Rightarrow}$	Flip-Up	Glide	INSTT-UGAULS	\$	733	\$	760	\$	787	\$	822	\$	855	\$	889	\$	924	\$	958	\$ '	1060	\$ 1	1264
		Left	Caster	INSTT-UCAULS	\$	754	\$	781	\$	808	\$	843	\$	876	\$	910	\$	945	\$	979	\$.	1081	\$ '	1285
FLIP & FOLD T							┡				_								╙		_			
Polymer Back	Polymer	Flip & Fold	Glide	INSTT-NGAFRS	\$		_												L					
	Seat	Right	Caster	INSTT-NCAFRS	\$			_		_		_				_		_	L	_		_		_
		Flip & Fold	Glide	INSTT-NGAFLS	\$	584		_		_		_		_		_		_		_		_		_
		Left	Caster	INSTT-NCAFLS	\$	605		_		_		_		_		_		_		_		_		_
Polymer Back	Upholstered	Flip & Fold	Glide	INSTT-SGAFRS	\$		<u> </u>		· ·	711	<u> </u>	730	_	749	_	769	_	787	<u> </u>	807	\$	864	\$	980
	Seat Pad	Right	Caster	INSTT-SCAFRS	\$	701	\$	717	\$	732	\$	751	\$	770		790	\$	808	\$	828	\$	885	\$ '	1001
		Flip & Fold	Glide	INSTT-SGAFLS	\$	680	\$	696	\$	711	\$	730	\$	749	\$	769	\$	787	\$	807	\$	864	\$	980
		Left	Caster	INSTT-SCAFLS	\$	701	\$	717	\$	732	\$	751	\$	770	\$	790	\$	808	\$	828	\$	885	\$ '	1001
Upholstered	Upholstered	Flip & Fold	Glide	INSTT-UGAFRS	\$	765	\$	792	\$	819	\$	854	\$	887	\$	921	\$	956	\$	990	\$.	1092	\$ '	1296
Back Pad	Seat Pad	Right	Caster	INSTT-UCAFRS	\$	786	\$	813	\$	840	\$	875	\$	908	\$	942	\$	977	\$	1011	\$.	1113	\$ '	1317
1 _	1	Flip & Fold	Glide	INSTT-UGAFLS	\$	765	\$	792	\$	819	\$	854	\$	887	\$	921	\$	956	-	990	_		-	
		Left	Caster	INSTT-UCAFLS	\$		<u>. </u>				<u> </u>	875	<u> </u>	908	-	942	-		<u> </u>	1011	-			
				- -	ľ																			
							_				_		_		_		_		$\overline{}$		-		_	

Continued on next page ▶

How to specify — Select the Model Number from above.	1st Option: Select the Fire Code (if applicable): Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	 2nd Option: Select the Glide or Caster Option: Nylon Glides Nickel-plated Glides (\$13 extra) Felt Glides (\$13 extra) Multi-surface Casters 	3rd Option: Select the Arm Cap: N No Arm	4th Option: Select the Frame Color: PR6 Silver CBK Charblack
I N S T T]-			N .	

																		G:	SA SI	N 711-19
		/	/	/	Over	all	/	:	Seat		/		Armre	sts		/	Е	Backrest		/ /
			/ /	/ /	/ /	′ /	/ /	/ /	Pan Angle ()	1 28 /	/	/ ,	/ /	/	1.	/	/ /	hr Angle	/	/ /
		/ ž	/ p /) Be	/	/	/	/,	ž / į	Far /) sec	, See.	ž /:	§ /	ard.	186 /	/:	ight A set	/	
Model	_/.		6/3		/	/.		18	~ / z/s	/ / §	8					/			25	
Number	10	38epne J 100	Height R.	Width	D_{cpth}	Height	Width	Depth (Ra.	Pa A	Height (R.		Depth (R.s.	Pivor Inna	Pipor O	Height (R.)	Width	94		199	Sold Sold Sold Sold Sold Sold Sold Sold
FUD UD TADI ET	\sim	\sim	/ 💝	/	/~	/ ~	/	/ ~	/ 🖓	/ 💝	Width Ben	/~	/ &	/ 🌣	/ 💝	/ ~	Chimbar H.	Backesys Ser A	Sp. P.	
FLIP-UP TABLET																				
INSTT-NGAURS	_	_	34"	25½"	223/4"	181/4"	181/8"	18"	4°	_	_	_		_	181/4"	18¾"	81/4"	96-103°	30.9	15.4
INSTT-NCAURS	_	_	34"	25½"	223/4"	18¼"	181/8"	18"	4°	_	_	_		_	181/4"	18¾"	81/4"	96-103°	31.1	15.4
INSTT-NGAULS	_	_	34"	25½"	22¾"	18¼"	181/8"	18"	4°	_	_	_		_	181/4"	18¾"	81/4"	96-103°	30.9	15.4
INSTT-NCAULS	_	_	34"	25½"	22¾"	18¼"	181/8"	18"	4°	_	_	_		_	181/4"	18¾"	81/4"	96-103°	31.1	15.4
INSTT-SGAURS	.6	6	34"	25½"	223/4"	183/8"	181/8"	18"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	32.7	15.4
INSTT-SCAURS	.6	6	34"	25½"	223/4"	183/8"	181/8"	18"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	32.9	15.4
INSTT-SGAULS	.6	6	34"	251/2"	223/4"	183/8"	181/8"	18"	4°	_	_	_		_	181/8"	183/4"	81/8"	96-103°	32.7	15.4
INSTT-SCAULS	.6	6	34"	251/2"	223/4"	183/8"	181/8"	18"	4°	_	_	_		_	181/8"	183/4"	81/8"	96-103°	32.9	15.4
INSTT-UGAURS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	17¾"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	34.2	15.4
INSTT-UCAURS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	173/4"	4°	_	_	_		_	181/8"	183/4"	81/8"	96-103°	34.4	15.4
INSTT-UGAULS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	173/4"	4°	_	_	_		_	181/8"	183/4"	81/8"	96-103°	34.2	15.4
INSTT-UCAULS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	17¾"	4°					_	181/8"	18¾"	81/8"	96-103°	34.4	15.4
INSTI-OCAULS	1.0	7.3	JT	23/2	22/4	10/8	10/8	1//4	7						10/8	10/4	0/8	70-103	JT.T	15.7
FLIP & FOLD TABLET																				
INSTT-NGAFRS	_		34"	25½"	223/4"	181/4"	181/8"	18"	4°					 _ 	181/4"	18¾"	81/4"	96-103°	32.8	15.4
INSTT-NGAFRS			34"	25½"	223/4"	181/4"	181/8"	18"	4°			-			181/4"	18¾"	81/4"		33.0	15.4
INSTT-NCAFRS	_	_	34"		_	 		18"	4°		_			_				96-103°		
		_		25½"	223/4"	181/4"	181/8"	_		_	_	_			181/4"	183/4"	81/4"	96-103°	32.8	15.4
INSTT-NCAFLS		_	34"	25½"	223/4"	181/4"	181/8"	18"	4°	_	_				181/4"	18¾"	81/4"	96-103°	33.0	15.4
INSTT-SGAFRS	.6	6	34"	25½"	22¾"	183/8"	181/8"	18"	4°	_	_				181/8"	18¾"	81/8"	96-103°	34.6	15.4
INSTT-SCAFRS	.6	6	34"	25½"	223/4"	18%"	181/8"	18"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	34.8	15.4
INSTT-SGAFLS	.6	6	34"	25½"	223/4"	18¾"	181/8"	18"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	34.6	15.4
INSTT-SCAFLS	.6	6	34"	25½"	22¾"	18¾"	181/8"	18"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	34.8	15.4
INSTT-UGAFRS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	17¾"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	36.1	15.4
INSTT-UCAFRS	1.0	9.5	34"	25½"	223/4"	18%"	181/8"	17¾"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	36.3	15.4
INSTT-UGAFLS	1.0	9.5	34"	25½"	223/4"	18¾"	181/8"	17¾"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	36.1	15.4
INSTT-UCAFLS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	17¾"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	36.3	15.4

5th Option: Select the Polymer Shell Colo	or:	6th Option: Select the Tablet Laminate Color:	7th Option: Select the Upholstery
BU Surf BW Brownstone CB Onyx GN Sprout	GY Summit RD Cayenne RG Tangelo WT Frost	LT3E Ebony LT8C Pewter Mesh LT8A Grey Mesh LT8D Silver Mesh D Maple	(if applicable): See pages 256-257 for Selections. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.

(See pages 114-117 for COM pricing on Grades J-Z)

												(5)	ee pa	ges	3 114-	11/	tor C	OI	vi prici	ng	on Gr	ad	es J-Z)
Backrest Style		Tablet	Model Number Add options						_		,		_		_		_			_	Leat	the	
Arm Style	Construction	Style	below		Α		В	_	С	_	D		Е		F	_	G		Н		1	_	2
FLIP-UP TABL																							
Polymer	Polymer	Flip-Up Right	INSLT-NAURS	\$		-	_		_		_		_		_		_		_		_		_
Back	Seat	Flip-Up Left	INSLT-NAULS	\$	552	L	_		_		_		_		_		_		_		_		_
Polymer	Upholstered	Flip-Up Right	INSLT-SAURS	\$	648	\$	664	\$	679	\$	698	\$	717		737	\$	755	\$	775	\$	832	\$	948
Back	Seat Pad	Flip-Up Left	INSLT-SAULS	\$	648	\$	664	\$	679	\$	698	\$	717	\$	737	\$	755	\$	775	\$	832	\$	948
Upholstered	Upholstered	Flip-Up Right	INSLT-UAURS	\$		<u> </u>				\$		\$	855	-	889	-	924	<u> </u>		-	1060	-	
Back Pad	Seat Pad	Flip-Up Left	INSLT-UAULS	\$	733	\$	760	\$	787	\$	822	\$	855	\$	889	\$	924	\$	958	\$	1060	\$	1264
FLIP & FOLD	TABLET																						
Polymer	Polymer	Flip & Fold Right	INSLT-NAFRS	\$	584		_		_		_		_		_		_		_		_		_
Back	Seat	Flip & Fold Left	INSLT-NAFLS	\$	584		_		_		_		_		_		_		_		_		_
Polymer	Upholstered	Flip & Fold Right	INSLT-SAFRS	<u> </u>	680	<u> </u>				\$		\$	749		769	<u> </u>		\$		\$		\$	980
Back	Seat Pad	Flip & Fold Left	INSLT-SAFLS	>	680	3	696	3	711	\$	730	3	749	>	769	>	787	>	807	\$	864	\$	980
Upholstered	Upholstered	Flip & Fold Right	INSLT-UAFRS	\$	765	\$	792	\$	819	\$	854	\$	887	\$	921	\$	956	\$	990	\$	1092	\$	1296
Back Pad	Seat Pad	Flip & Fold Left	INSLT-UAFLS	\$	765	\$	792	\$	819	\$	854	\$	887	\$	921	\$	956	\$	990	\$	1092	\$	1296

Continued on next page ▶

How to specify — Select the Model Number from above.	1st Option: Select the Fire Code (if applicable): Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	 2nd Option: Select the Glide Option: Polycarbonate Glide Felt Covered Polycarbonate Glide (\$13 extra) No Glide 	3rd Option: Select the Arm Cap: N No Arm	4th Option: Select the Frame Color: PR6 Silver CBK Charblack
I N S L T -[N].	

Example: INSLT-SAFLSNO.4.N.PR6.RG.D.TSC99

																			SA SI	N /1	-302
					Over	all	/	,	Seat	, ~	/	/	Armre		,	/		Backrest		/	/ ,
		/。	Height R.	, j. /	/ /	/	' /		par Aga	Height (R.)	Wich Ber	5 /	· /	Pivor O.	Height (R.)	, jo /	Lymbar H.	Sackrest / 48 / 58 / 58 / 78 / 78 / 58 / 78 / 78 / 7	/	/	' /
M. J.I	/	gg/	7.50 \ F														12		101	100	
Model Number	13	38epue, 700	Height (R.)	Width	Depth Popth	Height	Width	Depth (R3.	A. A.	Sept.	19	Depth (R.	Pirot Inwa	20,20	Sept	Width	mpan,		Ship Weigh	Ship Weigh	Tupes of the same
	<u>/~</u>	<u>/ ~</u>	/==	/ A.	12	/ ×	/ A	12,	150	/ॐ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12,	12	12	/×	/ S	138	1 200	/%	1 % &	/ ~
FLIP-UP TABLET INSLT-NAURS			2.411	2.51/#	223/4"	101/#	181/8"	101	4°						101/11	103/11					
INSLT-NAURS	_	_	34" 34"	25½"	223/4"	18¼" 18¼"	181/8"	18" 18"	4°	_	_	_		-	18½" 18½"	18¾" 18¾"	81/4"	96-103° 96-103°	32.3 32.3	_	15.4
INSET-NACES	_	_	34	23/2	ZZ/4	10/4	10/8	10	4	_	_	_		-	10/4	10/4	0/4	70-103	32.3	_	13.4
INSLT-SAURS	.6	6	34"	25½"	223/4"	183/8"	181/8"	18"	4°	_				_	181/8"	18¾"	81/8"	96-103°	34.1	_	15.4
INSLT-SAULS	.6	6	34"	25½"	223/4"	18%"	181/8"	18"	4°	_				_	181/8"	18¾"	81/8"	96-103°	34.1	_	15.4
INSLT-UAURS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	17¾"	4°	_	_	_		<u> </u>	181/8"	18¾"	81/8"	96-103°	35.6	_	15.4
INSLT-UAULS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	17¾"	4°	_	_	_		_	181/8"	18¾"	81/8"	96-103°	35.6	_	15.4
FLIP & FOLD TABLET INSLT-NAFRS			2.411	2.51/#	223/#	101/#	101/11	101	40						101/11	103/11	01/#	07.1020	24.2		15.4
INSLT-NAFLS	_	_	34" 34"	25½"	223/4"	18½" 18½"	18½" 18½"	18" 18"	4° 4°	_				-	18½" 18½"	18¾" 18¾"	81/4"	96-103° 96-103°	34.2 34.2	_	15.4
INSLI-NAFLS		_	JT	23/2	LL/4	10/4	10/8	10	7			_		-	10/4	10/4	0/4	70-103	34.2		13.7
INSLT-SAFRS	.6	6	34"	25½"	223/4"	183/8"	181/8"	18"	4°	_	_			_	181/8"	18¾"	81/8"	96-103°	36.0	_	15.4
INSLT-SAFLS	.6	6	34"	25½"	223/4"	18¾"	181/8"	18"	4°	_	_			_	181/8"	18¾"	81/8"	96-103°	36.0	_	15.4
INSLT-UAFRS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	173/4"	4°	_	_	_		<u> </u>	181/8"	18¾"	81/8"	96-103°	37.5	_	15.4
INSLT-UAFLS	1.0	9.5	34"	25½"	223/4"	183/8"	181/8"	173/4"	4°	_	_	<u> </u>		<u> </u>	181/8"	18¾"	81/8"	96-103°	37.5	_	15.4
	L	L				L				<u> </u>											

5th Option: Select the Polymer Shell Cole	or:	6th Option: Select the Tablet Laminate Color:	7th Option: Select the Upholstery
BU Surf BW Brownstone CB Onyx GN Sprout	GY Summit RD Cayenne RG Tangelo WT Frost	LT3E Ebony LT8C Pewter Mesh LT8A Grey Mesh LT8D Silver Mesh LWD Maple	(if applicable): See pages 256-257 for Selections. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.
 .			

(See pages 114-117 for COM pricing on Grades J-Z)

										(56	e pag	ges	114-1	177	tor C	OIN	/I prici	ng	on Gi	aa	es J-Z)
Backrest Arm Styl	Style e	Seat Construction	Model Number Add options below		A		В	С	D		E		F		G		н		Leat	thei	2
Polymer	Back	Polymer Seat	INTK-NO	\$	584	Π															_
Arms		roymer seat																			
Polymer	Rack	Polymer Seat	INTK-NA	4	510	\vdash															
Armless		Toyner seat	INIKNA		310																
Polymer	Back	Upholstered Seat Pad	INTK-SO	\$	680	\$	696	\$ 711	\$ 730	\$	749	\$	769	\$	787	\$	807	\$	864	\$	980
Arms																					
Polymer	Back	Upholstered Seat Pad	INTK-SA	\$	606	\$	622	\$ 637	\$ 656	\$	675	\$	695	\$	713	\$	733	\$	790	\$	906
Armless																					
Upholste	red Back Pad	Upholstered Seat Pad	INTK-UO	\$	765	\$	792	\$ 819	\$ 854	\$	887	\$	921	\$	956	\$	990	\$ 1	092	\$ 1	1296
Arms																					
Upholste	red Back Pad	Upholstered Seat Pad	INTK-UA	\$	691	\$	718	\$ 745	\$ 780	\$	813	\$	847	\$	882	\$	916	\$ 1	018	\$ 1	222
Armless																					

Continued on next page ▶

How to specify — Select the Model Number	1st Option: Select the Fire Code	2nd Option: Select the Cylinder Option:	3rd Option: Select the Caster Option:	4th Option: Select the Arm Cap:
from above.	(if applicable): Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	2 Standard, allows 5" of travel 3 Short, allows 3½" of travel	 2½" Black Dual-wheel Hard Tread for Carpet 2½" Black Dual-wheel Soft Tread for Smooth Surfaces 	N No Arm H Non-Flexible F Flexible (\$17 extra)

Example: INTK-UANO.2.0.N.PR6.CB.TSC94

																			GSA	SIN	711-18
		/	/	/	Over	all /		Sea	t ⁄	/ 5	/	/	Armre	sts	,	/	,	Backrest		/ .	/ /
Model Number		98eppe 7 100	Height R.	Width	D_{cpth}	Height	Width	Depth (Rg.	Pan Angle	Height (R.3.	10%"	Depth (Range)	Pirot Inna.	Pivot On:	Height (R.)	Width	Lumbar He.	Sackrest	Ship Weigh.	Per Jan	Cubes Cubes
INTK-NO	_	_	34-39"	24½"	25"	173/4-223/4"	181/8"	18"	4°	87/8"	20%"	11"		_	181/4"	18¾"	81/4"	96 - 103°	28.9		15.4
INTK-NA		_	34-39"	24½"	25"	17¾ - 22¾"	181/8"	18"	4°		_		_		181/4"	18¾"	81/4"	96 - 103°	27.1		15.4
INTERNA		_	34-37	24/2	23	1//4-22/4	10/8	10	7						10/4	10/4	0/4	76 - 103	2/.1		13.4
INTK-SO	.6	6	34-39"	241/2"	25"	17% - 22%"	181/8"	18"	4°	83/4"	203/8"	11"		_	181/8"	18¾"	81/8"	96 - 103°	30.7		15.4
INTK-SA	.6	6	34-39"	24½"	25"	17% - 22%"	181/8"	18"	4°	_	_	_	_	_	181/8"	18¾"	81/8"	96 - 103°	28.9	_	15.4
INTK-UO	1.0	0.5	34-39"	24½"	25"	17% - 22%"	181/8"	17¾"	4°	83/4"	203/8"	11"	_		181/8"	18¾"	81/8"	96 - 103°	32.2	-	15.4
INTK-00	1.0	9.3	34-39	Z472	23	1//8 - 22/8	1878	1/74	4	874	20/8	11		_	1878	1874	878	96 - 103	32.2	_	13.4
INTK-UA	1.0	9.5	34-39"	24½"	25"	17% - 22%"	181/8"	17¾"	4°	_	_	_	_	_	181/8"	18¾"	81/8"	96 - 103°	30.4		15.4

Sth Option: Select the Frame Color:	6th Option: Select the Polymer Shell Color:	7th Option: Select the Upholstery
PR6 Silver (with Charblack base) CBK Charblack	BU Surf GY Summit BW Brownstone RD Cayenne CB Onyx RG Tangelo GN Sprout WT Frost	(if applicable): See pages 256-257 for Selections. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.
.		

(See pages 114-117 for COM pricing on Grades J-Z)

											(3)	ee pag	jes	114-	11/	101 C	OIV	prici	ng on c	raaes J-۷)
Backrest Arm Styl	Style e	Seat Construction	Model Number Add options below		A		В	С		D		E		F		G		н	Le	ather*
		D.1. C	12.11.46.21.6	l de																
Polymer	Back	Polymer Seat	INWS-NO	\$	722	_			_						╙					_
Arms																				
Polymer	Back	Polymer Seat	INWS-NA	\$	648	\vdash									\vdash				_	
Armless		z orymer seat			040															
Polymer	Back	Upholstered Seat Pad	INWS-SO	\$	818	\$	834	\$ 849	\$	868	\$	887	\$	907	\$	925	\$	945	\$ 1002	\$ 1118
Arms																				
Polymer	Back	Upholstered Seat Pad	INWS-SA	\$	744	\$	760	\$ 775	\$	794	\$	813	\$	833	\$	851	\$	871	\$ 928	\$ 1044
Armless																				
Upholste	red Back Pad	Upholstered Seat Pad	INWS-UO	\$	903	\$	930	\$ 957	\$	992	\$	1025	\$ 1	059	\$	1094	\$ 1	1128	\$ 1230	\$ 1434
Arms																				
Upholste	red Back Pad	Upholstered Seat Pad	INWS-UA	\$	829	\$	856	\$ 883	\$	918	\$	951	\$	985	\$	1020	\$ '	1054	\$ 1150	\$ 1360
Armless		-																		

Continued on next page ▶

How to specify — Select the Model Number from above.	1st Option: Select the Fire Code (if applicable): Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	2nd Option: Select the Cylinder Option: 4 Extended Range Work Stool Cylinder, allows 10" of travel	3rd Option: Select the Caster Option: 0 2½" Black Dual-wheel Hard Tread for Carpet 1 2½" Black Dual-wheel Soft Tread for Smooth Surfaces 2 Glides	4th Option: Select the Arm Cap: N No Arm H Non-Flexible F Flexible (\$17 extra)
I N W S] - [4].		<u></u>

Example: INWS-NANO.4.0.N.CBK.WT

Seat	Ш	<u>y</u>	<u> </u>	rk 5	τοοι															nsp	
																		G:	SA SI	N 71	1-18
			//	(Overal	/ /		/	eat	/ 5		/	Armre		/	/	, E	Backrest		/	/ /
Model Number		38 pm / 5 105	Height (Range)	Width	Deput	Height (Range)	Width	Depth (Ra.	Pan Angle	Height (R.)	Arigh Ben	Depth (Raz	Pirot Inwa	Phot O.	Height (R.)	Width Hold	Chimber H.	Backrest	Ship Weigh	Per Weigh	Cubes Cubes
INWS-NO	_	-	40¾-50¾"	24½"	25"	241/2-341/2"	181/8"	18"	4°	87/8"	20%"	11"	_	_	18¼"	18¾"	81/4"	96-103°	35.1	_	22.9
INWS-NA	_	_	403/4-503/4"	24½"	25"	241/2-341/2"	181/8"	18"	4°	_		_	_		18¼"	18¾"	81/4"	96-103°	33.3	_	22.9
INWS-SO	.6	6	40¾-50¾"	24½"	25"	24%-34%"	181/8"	18"	4°	83/4"	20¾"	11"	_	_	181/s"	18¾"	81/8"	96-103°	36.9	_	22.9
114473-30	.0	0	40/4-30/4	Z4/2	23	24/8-34/8	10/8	10	-	0/4	20/8	11		_	10/8	10/4	0/8	70-103	30.7	_	22.3
INNA/C CA			402/ 502/II	241/11	2511	245/ 245/11	101/11	401	40						101/11	102/11	01/8	07.4030	25.4		22.0
INWS-SA	.6	6	403/4-503/4"	24½"	25"	24%-34 %"	181/8"	18"	4°	_	_	_	_		181/8"	18¾"	81/8"	96-103°	35.1	_	22.9
INWS-UO	1.0	9.5	403/4-503/4"	24½"	25"	24%-34 %"	181/8"	17¾"	4°	83/4"	20%"	11"	_		181/8"	18¾"	81/8"	96-103°	38.4	_	22.9
INWS-UA	10	0.5	403/ 503/"	241/8	2511	243/ 243/=	101/1	473/#	40						101/11	103/#	01/8	0/4022	200		22.0
IINVV5-UA	1.0	9.5	403/4-503/4"	24½"	25"	245/8-345/8"	181/8"	173/4"	4°	_	_	_	_	_	181/8"	18¾"	81/8"	96-103°	36.6	_	22.9

Sth Option: Select the Frame Color:	6th Option: Select the Polymer Shell Color:		7th Option: Select the Upholstery
PR6 Silver (with Charblack base) CBK Charblack	BW Brownstone RD CB Onyx RG	Summit Cayenne Tangelo Frost	(if applicable): See pages 256-257 for Selections. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.

(See pages 114-117 for COM pricing on Grades J-Z)

								(36	ee pag	jes	114-	11/	101 C	UIV	n prici	ng	on Gr	aae	5 J-Z)
Backrest Style Arm Style	Seat Construction	Model Number Add options below		A	В	С	D		E		F		G		н		Leat		2
	D 1 C	INIEC NICO	*	700															
Polymer Back Arms	Polymer Seat	INFS-NGO	\$	722	_				_						_		_		_
Polymer Back	Polymer Seat	INFS-NGA	\$	648													_		_
Armless	1 Oymer Scat	THE NO.		0.10															
Polymer Back	Upholstered Seat Pad	INFS-SGO	\$	818	\$ 834	\$ 849	\$ 868	\$	887	\$	907	\$	925	\$	945	\$	1002	\$ 1	118
Arms																			
Polymer Back	Upholstered Seat Pad	INFS-SGA	\$	744	\$ 760	\$ 775	\$ 794	\$	813	\$	833	\$	851	\$	871	\$	928	\$ 1	044
Armless																			
Upholstered Back Pad	Upholstered Seat Pad	INFS-UGO	\$	903	\$ 930	\$ 957	\$ 992	\$ '	1025	\$ 1	1059	\$ 1	1094	\$ 1	1128	\$ '	1230	\$ 1	434
Arms																			
Upholstered Back Pad	Upholstered Seat Pad	INFS-UGA	\$	829	\$ 856	\$ 883	\$ 918	\$	951	\$	985	\$ 1	1020	\$ '	1054	\$	1156	\$ 1	360
Armless																			

Continued on next page ▶

How to specify — Select the Model Number from above.	1st Option: Select the Fire Code (if applicable): Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	2nd Option: Select the Glide Option: 0 Nylon Glide 1 Nickel-plated Glide (\$13 extra) 2 Felt Glide (\$13 extra)	3rd Option: Select the Arm Cap: N No Arm H Non-Flexible F Flexible (\$17 extra)	4th Option: Select the Frame Color: PR6 Silver CBK Charblack

																			GSA SIN 711-18
		/	/	/	Over	all	/	, !	Seat	/ >	/ .	Armre	,	/		ackrest		/	/ /
		/s.,	Height Ro) 1989 /	′ /				Seat / Ball Angle S	Height (R.)	20%"	E. /	Height (R.)	, 1989 /	Lumbar Ho	94 102°	/.	. <i>/</i> .	
Model	/5	and and	39. F.		/~	/	/~), (R),	100		Per l				Sar H.		(V)		
Number	\8	38eppe / 3 100	Height (R.)	Width	Dept.	Height	Width	Depth (Rg.	Pan	Tegi.	A A	Depth (Range)	Tegi E	Width	Fam.		Ship Weigh.		
INFS-NGO	_		455/8"	241/4"	241/8"	30"	181/8"	18"	4°	87/8"	203/8"	11"	181/4"	18¾"	81/4"	96-103°	29.6	_	22.9
INFS-NGA	_	_	455/8"	22"	241/8"	30"	181/8"	18"	4°		_		181/4"	18¾"	81/4"	96-103°	27.8		22.9
																			-
INFS-SGO	.6	6	45%"	241/4"	241/8"	301/8"	181/8"	18"	4°	83/4"	203/8"	11"	181/8"	18¾"	81/8"	96-103°	31.4		22.9
INFS-SGA	.6	6	455/8"	22"	241/8"	301/8"	181/8"	18"	4°	_	_	-	181/8"	18¾"	81/8"	96-103°	29.6	_	22.9
INFS-UGO	1.0	9.5	455/8"	241/4"	241/8"	301/8"	181/8"	17¾"	4°	83/4"	203/8"	11"	181/8"	18¾"	81/8"	96-103°	32.9	_	22.9
	110	710	1070	2.//	2.77	3070	10/0	1771		071	20,0		10/0	10/1	0,0	70 100	020		
INFS-UGA	1.0	9.5	45%"	22"	241/8"	301/8"	181/8"	17¾"	4°				181/8"	18¾"	81/8"	96-103°	31.1		22.9
	L																		

Sth Option: Select the Polymer Shell Colo	or:	6th Option: Select the Upholstery
BU Surf BW Brownstone CB Onyx GN Sprout	GY Summit RD Cayenne RG Tangelo WT Frost	(if applicable): See pages 256-257 for Selections. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.
.		

Seating Seek™

Seek is a multi-purpose chair designed for today's ever-changing corporate environments that require durability, versatility, and beauty. Its light-weight mobile design is ideal for multi-purpose settings such as adjunct teaming areas, conference rooms, classrooms, training rooms, and cafés.

The idea has always been to provide seating that one can sit in...not on. Seek achieves this with a deceptively simple design that conforms to the shape and movement of each user's body. Its pivoting back allows for natural shifts in posture while intuitively distributing lumbar support. The contoured seat reduces pressure points and evenly distributes weight for long-term comfort. So sit back, relax and let Seek do all the work.

MODELS AND OPTIONS

With Seek, extended periods of sitting are refreshingly comfortable. Designed to move with the body and minimize pressure points, Seek conforms to each user's body movement, so no matter how they sit — or how long they stay — they stay comfortable.

Weight-assisted pivot back technology intuitively provides balance and lumbar support for ergonomic recline.

Contoured seat design distributes weight evenly, stabilizing the sitting bones during forward and reclined comfort. Universal fitting, Seek comfortably accommodates 95% of users.

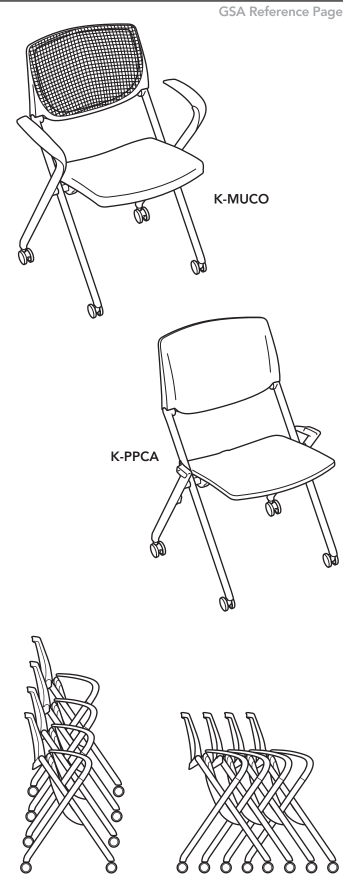
Arm and Armless models available. The curved shape of the arms accommodates differences in elbow height. The downward curve helps when approaching worksurfaces.

Casters or glides are available. Glide options include nylon, nickel-plated, or felt. The versatile multi-surface casters are designed for use on hard or soft surfaces.

Seek offers the ability to stack, to nest, and to nest the stacks for optimum space efficiency. The seat folds up so multiple chairs nest together like grocery carts. Four nested chairs can move or store together in a discrete 37-inches of space. Each additional nested chair adds 5% of depth. Multiple chairs can stack up to four high in a space of 53 "H x 28 "W x 22"D. Each additional stack of nested chairs adds 15" of depth.

A Seek stack height of 4 chairs is recommended for storage density that allows the stacks to nest together. A maximum stack height of 6 chairs should not be exceeded when transporting the stacks of chairs. For maximum stationary storage density, Seek may be stacked up to 8 high.

Chairs ship two per carton to minimize waste. Model numbers and prices are per chair.



98 | Allsteel Seating & Tables – 4/2012

GSA Reference Page

CONSTRUCTION

The solid construction meets or exceeds industry standards for performance. Seek's flexible molded-polymer backrest facilitates heat-reducing airflow. Optional mesh back lets light and air through for added comfort.

Seek's polymer shells are made from 100% recyclable color-matched polymers with UV resistance to preserve colorfastness and ensure long-term durability. Allsteel paint finishes (for frames) are formulated for optimum hardness and chip resistance.

Seek meets the requirements set forth in ANSI/BIFMA X5.1-2002 and BIFMA G1-2002. Seek is warranted for multiple shifts and users up to 300 lbs. Its lightweight construction makes it easy to move.

OPTIONS — SEEK:

Backrest Style:

Mesh Back (Dusk Mesh only) M

Ρ Polymer Back

Seat Style:

U Upholstered Seat Р Polymer Seat

Casters/Glides:

C Caster G Glides

Armrests:

Arm Chair 0 Α Armless

Frame Finish:

Black S Silver

Firecode:

NO Standard Upholstery, No Fire Code

FC Firecode Option for CTB 133 / Boston Fire Code / NY/

NJ Port Authority (\$85 extra)

Polymer Color:

BU Surf

BW Brownstone

CB Onyx

GN Sprout

GY Summit RD

Cayenne

RG Tangelo

WT Frost

NOTE: Polymer seat models with fire code option available in Onyx Polymer Shell only.

Type of Glide/Caster:

0 Nylon Glide

1 Nickel-plated Glides (\$13 extra)

2 Felt Glide (\$13 extra)

3 Multi-surface Caster

Upholstery:

See pages 256-257 for Selections and Color Codes

Seat (Polymer Seat models):

POLYST Polymer Seat

											(Se	ee pag	ges	114-1	117	for C	ON	1 prici	ng	on Gi	ad	les J-Z)
Backrest Style Arm Style	Seat Construction	Glide or Caster	Model Number Add options below	А		В		С		D		E		F		G		н		L1		L2
Mesh Back	Upholstered Seat	Glide	K-MUGO	\$	<u> </u>		<u> </u>	675		692	\$	709		726	\$	744	\$	761	\$	812	\$	899
Arms		Caster	K-MUCO	\$ 	\$	662	\$	675	\$	692	\$	709	\$	726	\$	744	\$	761	\$	812	\$	899
	Polymer Seat	Glide	K-MPGO	\$																		_
		Caster	K-MPCO	\$ 592		_		_		_		_		_		_		_		_		_
Mesh Back	Upholstered Seat	Glide	K-MUGA	\$ 633	\$	647	\$	660	\$	677	\$	694	\$	711	\$	729	\$	746	\$	797	\$	884
Armless	- F	Caster	K-MUCA	\$ 	١.	647	<u> </u>	660		677		694		711		729		746			\$	884
	Polymer Seat	Glide	K-MPGA	\$	Ė	_	Ė	_	Ė	_	Ė		Ė		Ė		Ė	_	Ė	_	Ė	_
لي ا	,	Caster	K-MPCA	\$																_		_
Polymer Back	Upholstered Seat	Glide	K-PUGO	\$ 	· ·		\$	562			\$	596		613		631		648	-		\$	786
Arms		Caster	K-PUCO	\$ 	\$	549	\$	562	\$	579	\$	596	\$	613	\$	631	\$	648	\$	699	\$	786
	Polymer Seat	Glide	K-PPGO	\$		_		_		_		_		_		_		_		_		_
		Caster	K-PPCO	\$ 479								_		_		_		_		_		
Polymer Back	Upholstered Seat	Glide	K-PUGA	\$ 520	\$	534	\$	547	\$	564	\$	581	\$	598	\$	616	\$	633	\$	684	\$	771
Armless		Caster	K-PUCA	\$ 520	\$	534	\$	547		564	\$	581	· ·	598		616		633	-	684	\$	771
	Polymer Seat	Glide	K-PPGA	\$ 464				_		_		_		_		_		_		_		_
	•	Caster	K-PPCA	\$ 464	Г			_		_		_		_		_		_		_		_

Continued on next page ▶

How to specify — Select the Model Number	1st Option: Select the Frame Finish:	2nd Option: Select the Fire Code:	3rd Option: Select the Polymer Color:	
from above.	B for Black frame finish S for Silver frame finish	Add either NO for no; or FC for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	BU Surf BW Brownstone CB Onyx GN Sprout	GY Summit RD Cayenne RG Tangelo WT Frost
K]-[<u> </u>	

Examples: K-MUGOBNO.CB.1.BOX15 K-PUCASFC.BU.3.DOD10 K-MPGOBFC.CB.0.POLYST

																				GS	A SII	N 711-18
		/	/	/	/_	/	Over	all	/		Seat		/	-	Armre	ests		/	E	Backrest		/ /
		/	150	B_{ac}		<i>></i> /	/ /		' /		′ /	/	' /	se	/ 	//	/s /	/	/ /	it A	/	/ /
	/		\	, ze /							/%	. /			§ / _	pje /			/2		in Weigh	100
Model Number		38 par 1 100	CO1 6 Feet Seat	1.39. Feet Back	Height (R.)	Width	D_{cpth}	Height	Width	Depth	Pan Angele	Height	Arith Ben	Depth (Range)	Pivor In.	Pivor O	Height	Width	Lambar H.	Packrest Jan 1938	Paris V	
	/ 0	/ [©]	/ ^G	<u>/ </u>	/ Z	/ AN							<u>₩</u> 4	/ Q	12	/ &	/ 🌣		126	\ 40°E	133	
K-MUGO K-MUCO	0.7	4	_	_	35½" 35½"	28"	22"	19" 19"	18" 18"	17½" 17½"	4° 4°	87/s" 87/s"	23"	12½" 12½"	_		19" 19"	19½" 19½"	9½"	95°-103° 95°-103°	41.6	19.0 (2 per carton)
K-MPGO	0./	4	-	_	35½"	28"	22"	18½"	175/8"	171/4"	6°	91/8"	23"	121/4"	_	_	19"	19½"	8½"	93°-103° 92°-100°	39.4	19.0 (2 per carton) 19.0 (2 per carton)
K-MPCO	_	_	_	_	35½"	28"	22"	18½"	17%	171/4"	6°	91/8"	23"	121/4"	-	_	193/4"	19½"	8½"	92°-100°	40	19.0 (2 per carton)
K-WIF CO		_	-	_	33/2	20	22	10/2	1//8	1//4	0	7/8	23	12/4	_	_	17/4	17/2	0/2	72 -100	70	17.0 (2 per carron)
K-MUGA	0.7	4	_	_	35½"	231/4"	22"	19"	18"	171/4"	4°	_	_	_	_	_	19"	19½"	9½"	95°-103°	37.4	19.0 (2 per carton)
K-MUCA	0.7	4	_	_	35½"	231/4"	22"	19"	18"	17¼"	4°	_	_	_	_	_	19"	19½"	9½"	95°-103°	38	19.0 (2 per carton)
K-MPGA	_	_	_	-	35½"	231/4"	22"	18½"	17%"	171/4"	6°	_	_	_	_	_	19¾"	19½"	8½"	92°-100°	35.8	19.0 (2 per carton)
K-MPCA	_	_	_	_	35½"	231/4"	22"	18½"	17%"	171/4"	6°	_					19¾"	19½"	8½"	92°-100°	36.4	19.0 (2 per carton)
		ļ.,			25//8	201	221	400	400	45.70	40	02/8	221	421/11			400	40//8	0./#	0.50.4000		1000
K-PUGO K-PUCO	0.7	4	_	_	35½"	28"	22"	19"	18"	171/4"	4°	87/8"	23"	121/4"		_	19"	19½"	9½"	95°-103°	41	19.0 (2 per carton)
K-POCO K-PPGO	0.7	4	_	_	35½"	28"	22"	19" 18½"	18" 17%"	17½" 17½"	4° 6°	87/8" 91/8"	23"	12½" 12½"	-	_	19" 19¾"	19½" 19½"	9½"	95°-103° 92°-100°	41.6	19.0 (2 per carton)
K-PPCO	-	_	_	_	35½"	28"	22"	18½"	17%	171/4"	6°	91/8"	23"	121/4"	_	_	19¾	19½"	8½"	92°-100°	37.4 38	19.0 (2 per carton) 19.0 (2 per carton)
K-FFCO		_	-	_	33/2	20	22	10/2	1//8	1//4	0	7/8	23	12/4	_	_	17/4	17/2	0/2	72 -100	30	17.0 (2 pti caitoii)
K-PUGA	0.7	4	_	_	35½"	231/4"	22"	19"	18"	171/4"	4°	_	_	_	_	_	19"	19½"	9½"	95°-103°	39.4	19.0 (2 per carton)
K-PUCA	0.7	4	_	_	35½"	231/4"	22"	19"	18"	171/4"	4°	_	_	_	_	_	19"	19½"	9½"	95°-103°	40	19.0 (2 per carton)
K-PPGA	_	_	_	_	35½"	231/4"	22"	18½"	17%"	171/4"	6°	_	_	_	_	_	19¾"	19½"	8½"	92°-100°	35.8	19.0 (2 per carton)
K-PPCA	_	_	_	_	35½"	231/4"	22"	18½"	17%"	171/4"	6°	_	_	_	_	_	19¾"	19½"	8½"	92°-100°	36.4	19.0 (2 per carton)
	D.	<u> </u>		<u> </u>		<u> </u>	1 DIE	11.01	2002	. 1 1:		-11		<u> </u>	1.1:		12					<u> </u>
	Dim	ancio	ne ar	a in a	ccorda	nce wit	th RIFA	$1\Delta C1$	2002 0	midalin	00 - 0	a illuct	ration	of anid	lalinac	on no	ma 12					

Seek chairs ship in cartons containing 2 chairs. Model numbers and prices are per chair.

4th Option: Select the Glide/Casters:	Sth Option: Select the Upholstery	Sth Option: Select the Seat Option (if applicable):
O Nylon Glides Nickel-plated Glides (\$13 extra) Felt Glide (\$13 extra) Multi-surface Caster	(if applicable): See pages 256-257 for Selections. See inside back cover for colors and codes. See pages 246-247 for COM Guidelines.	(if applicable): POLYST Polymer Seat
		P O L Y S T

GSA Reference Page

Get Set is designed to accommodate a range of work modes, offering the comfort of a work chair and the utility of a side chair. It's perfect for learning environments, the conference room, or pulled up to a worksurface. It even tucks away space-efficiently in a corner or closet.

MODELS AND OPTIONS

Get Set seats individuals of all shapes and sizes for unparalleled comfort. There is a generous, well-padded seat area and option of perforated or padded back support. With arms or without, Get Set always offers a personal fit.

Its structure flexes naturally to counterbalance body weight. It accommodates regular shifts in seating posture to reduce body fatigue. The design allows a natural recline, with chair arms and seat back moving in unison.

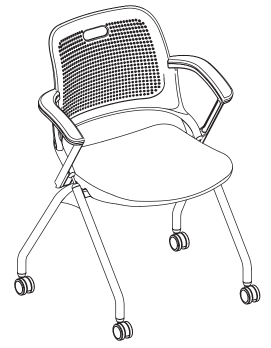
Arm and armless models available.

The arms curved shape accommodates differences in elbow height. The downward curve helps when approaching worksurfaces.

Casters are available on both models to add mobility in training room and multi-purpose applications. The versatile multi-surface casters are designed for use on hard or soft surfaces. If preferred, glides can be specified.

Get Set stacks or nests with optimum ease and space efficiency. The seat folds up so multiple chairs nest together like grocery carts. Four nested chairs can move or store together in a discrete 42-inches of space. Each additional nested chair adds 7" of depth. Multiple chairs can stack up to four high in a space of 445/8"H x 24"W x 33"D.

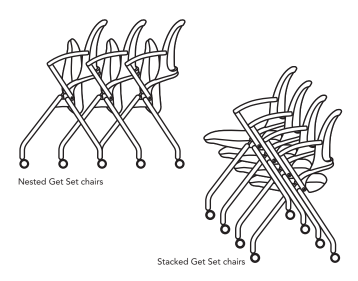
Chairs ship two per carton to minimize waste. Model numbers and prices are per chair.



Get Set chair with Arms



Get Set chair with Back Pad — Armless



102 | Allsteel

CONSTRUCTION

The solid construction meets or exceeds industry standards for performance. Get Set's flexible molded-polymer backrest facilitates heat-reducing airflow. Backrest polymer contains a UV stabilizer to prevent color shift and material deterioration due to exposure to natural sunlight and fluorescent office lighting. The metal frame components are electronically color matched to the polymer backrest to ensure a consistent finish. Get Set's lightweight construction and molded-in handle make it easy to move.

Get Set meets the requirements set forth in ANSI/BIFMA X5.1-2002 and BIFMA G1-2002.

OPTIONS — GET SET:

Armrests:

Arm chair

Armless chair

Caster Option:

0 Multi-Surface Casters

1 Glide

Frame Finishes:

P71 Black

PR3 Gunmetal Metallic

PR2 Platinum Metallic PR1 Tungsten Metallic

Back Pad:

N None

U Upholstered Back Pad (\$74 extra)

Upholstery for the Seat and Back Pad:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

ET SET CHAIRS

(See pages 114-117 for COM pricing on Grades J-Z)

									(See pa	yes	114-	117	101 C	Olvi p	HCH	ig on or	aues J-Z)
Style Armrest	Base		Model Number Add options below	Α	В	С	D		E		F		G	н		Leat	ther 2
Get Set Chair Upholstered Seat and Molded-Polymer Back with Arms	Caster Base	AE	Model numbers and prices are per chair.	\$ 648	\$				\$ 787		811	\$	835	\$ 87	72	\$ 931	N/A
Get Set Chair Upholstered Seat and Molded-Polymer Back Armless	Caster Base	E	GET-2	\$ 617	\$ 664	\$ 688	\$ 73	1 :	\$ 756	\$	780	\$	804	\$ 84	11	\$ 900	N/A

- A Available in Everyday Advantage. Check upholstery/finishes listing for A selections. Add "Q" prefix to model number when ordering.
- E Available in Express Solutions. Check upholstery/finishes listings for E selections. Add "Q" prefix to model number when ordering. Not available on FC models.

How to specify — Select the	1st Option: Select the	2nd Option: Select the	3rd Option: Select the	4th Option: Select the
Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra). Does not apply to back pad.	Casters: 0 Multi-purpose for hard or soft surfaces 1 Glide	P71 Black PR3 Gunmetal Metallic PR2 Platinum Metallic PR1 Tungsten Metallic Express Solutions option is P71 Black.	Back Pad: N None U Upholstered Back Pad (\$74 extra)	Upholstery: See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
G E T - .		P].	<u></u> .	

Examples: GET-1.0.P71.N.BOX14 GET-1FC.1.PR2.U.BOX14

																					GSA SIN 711-18
		/	/	/	Ove	erall	/	,	Seat	, _	/			rests	,	/	Ва	ackres	it .	/	/ /
	,) 38 p.	/ 		/ /	/ /		/ /	/ 186/	Range	$\int_{\partial S_{c}}$	Keen Heer Heer Heer Heer Heer Heer Heer H) 186 /	/ \$p ₂₁ /	wards /		, /.	eight /		, , , , , , , , , , , , , , , , , , ,	<u> </u>
Model Number		8pju 1 100	Height (1)	Width	D_{cpth}	Height	Width	Depth (p)	Pan And	Height (R	Aidh A	Depth (p. 1986)	Pivor In	Piot O	Height A.	Width	Lumbar Y	Backrests.	Ship Wei	Ties Weight	*
GET-1	1.0	9.0	33½"	251/4"	20"	18½"	17½"	16½"	4°	7%"	19%"	101/8"	-	-	16"	16½"	9"	94.5°	20.3	51.4	12.9 per carton
GET-2	1.0	9.0	33½"	24"	20"	18½"	17½"	16½"	4°	-	-	-	-	-	16"	16½"	9"	92.5°	18.9	48.7	12.9 per carton

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12. **NOTE:** For Get Set with upholstered back pad, COM yardage needed is 1.3 yards and COL square feet needed is 3.5.

Get Set chairs ship two per carton to minimize waste. Model numbers and prices are per chair.

Seating & Tables – 4/2012 allsteeloffice.com | 105

Tolleson Side chairs are versatile as they can move from office to conference room to waiting area applications. The menu of back shapes, finishes, and arm and armless options change the appearance, but the excellent comfort and consistent durability remain throughout.

Designed by Greg Saul and Tom Tolleson of Tolleson/Design.

MODELS AND OPTIONS

Tolleson side chair models feature a generous and inviting scale suited for waiting areas, conference, office, cafeteria or guest chair applications.

The **two backrest shapes** create versatile options which can coordinate with other Allsteel seating lines and any environment. Even though the backrest shape changes the comfort stays consistent.

Arm and armless models are available. Armcaps are wide to support the arm. The curved shape accommodates differences in elbow heights. The arm curves downward to help approach worksurfaces.

The **arm caps** are washable, impact-resistant nylon. Arm caps are easily field replaced using two machine screws per arm cap.

Armless models feature a metal cap which finishes the ends of the tubes.

Glides are standard with nickel-plated or nylon options. Nickel-plated glides are recommended for carpeted applications. The plastic surface of the black nylon glide is recommended for other surfaces or damp environments.

Casters are available on armed models to add mobility for training rooms and multi-purpose applications.

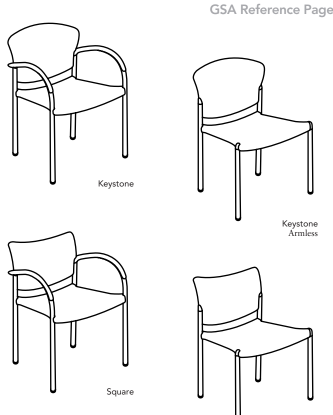
Chairs ship up to two per carton to minimize waste. Model numbers and prices are per chair.

CONSTRUCTION

The construction meets or exceeds industry standards for performance. The strong, 1" round, 16 gauge steel tubular frame construction provides exceptional strength and durability suitable for waiting areas and office applications. All connections are steel-to-steel.

The **steel tubular frame** extends the length of the armrest for superior strength while the chair is being lifted or stacked. The chair is lifted by the steel frame and not just an arm cap.

Arm and armless chairs can be **stacked up to five high** on the floor. On the cart, chairs can be stacked up to eight high.



The backrest features a double-shell plywood construction with compound contouring for lumbar support.

The **seat** features an injection molded **polypropylene** seat which surrounds the tubular frame. The bottom of the seat is always black. It features a smooth profile so the chair can be stacked.

GSA Reference Page

UPHOLSTERY AND CONTOURING

The **outer back shell** is upholstered in a fabric to match the inner seat and back for a tailored appearance.

The **seat** features a generous 2½" of high-resiliency molded foam padding for comfort and long-term support. The backrest features contoured lumbar support to help relieve stress in the spine.

All upholstery foams are CFC-free.

All **COMs/COLs** must be approved for upholsterability or applicable fire code compliance prior to order entry. See COM ordering instructions on pages 246-247.

Flammability code compliance of Allsteel textiles and seating is listed below. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB 117. Allsteel must test a complete chair to supply a certificate of compliance for CTB 133.

Tolleson Side meets the requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002.

Tolleson side chair with glides is warranted for users up to 300 lbs. Tolleson side chair with casters is warranted for users up to 225 lbs.

OPTIONS — TOLLESON SIDE CHAIR:

Backrest Shapes:

Keystone

Square

Armrests:

Armless

Arms

Glides:

0 1" Diameter Nickel-plated Glides for Carpets

1 1" Diameter Nylon Glides for Hard Surfaces

Casters: (not available on armless versions)

1¾" Dual-wheel Hard Tread for Carpets (\$44 extra)

21/2" Dual-wheel Soft Tread for Smooth Surfaces (\$44 extra)

Tubular Frame Colors:

P19 Aluma (\$34 extra)

P71 Black

PR1 Tungsten Metallic

Plastic Arm Cap Finishes:

P71 Black

Upholstery:

See pages 256-257 for Selections.

See inside back cover for Colors and Codes.

(See pages 114-117 for COM pricing on Grades J-Z)

								(50	oc pag	,00		.,	101 0	011	i piici	119	011 011	aues J-Z)
Backrest Styl	le		Model Number Add options														Leat	
Arm Style			below	Α	В	С	D		Е		F		G		Н		1	2
Keystone	Dh	A E 2	T-KLOP	\$ 472	\$ 503	\$ 533	\$ 563	\$	592	\$	623	\$	654	\$	684	\$	896	N/A
Arms																		
Armless		E 2	T-KLAP	\$ 423	\$ 454	\$ 484	\$ 514	\$	543	\$	574	\$	605	\$	635	\$	847	N/A
Square	Th	E	T-SLOP	\$ 472	\$ 503	\$ 533	\$ 563	\$	592	\$	623	\$	654	\$	684	\$	896	N/A
Arms																		
Armless		E	T-SLAP	\$ 423	\$ 454	\$ 484	\$ 514	\$	543	\$	574	\$	605	\$	635	\$	847	N/A

Product	Model Number Dimensions	Number Per Package	Ship Weight	Cube	List Price Per Package
Chair-to-Chair	RT-CGB	2	3 S	0.1	\$ 63
Ganging 9	(1 front and 1 rear bracket)				

Brackets



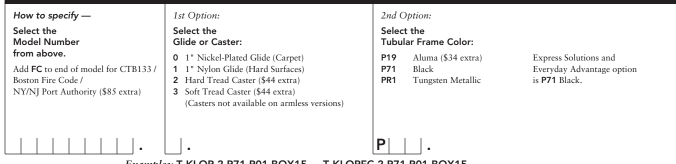
Open Market

Product	Model Number	Dimensions	Ship Weight	Cube	List Price
Side Chair Cart	T-CART (Black only)	19"W x 46.31"D x 33.32"H (with handle extended)	35	10.5	\$ 540

5 Shippable by small-package carrier.

- A Available in Everyday Advantage. Check upholstery/finishes listing for A selections. Add "Q" prefix to model number when ordering.
- E Available in Express Solutions. Check upholstery/finishes listings for E selections. Add "Q" prefix to model number when ordering. Not available on FC models.
- 2 Available in Swift Seating. Refer to the Swift Seating Pricer for qualifying options, fabrics, and finishes. Add "QS" prefix to model number when ordering.

Continued on next page ▶



Examples: T-KLOP.2.P71.P01.BOX15 T-KLOPFC.2.P71.P01.BOX15

															GSA SIN 711-19							
		/	//	Ov.	erall	/	Se	at		_		mres		, /	,	Bacl	krest	,e	/	/ /		
	/	$\left \begin{array}{c} \partial^2 g_{p_j} \end{array} \right $		` /		ange)	` /	Inge)	(Ray)	§` /	90ge/	rween Range Seen	1986 / 19	12 Jages	` /	leigh.	Seat And	;» /.	/ 145 /:	/ # = /		
Model Number		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Height (Range)	Width	D_{CPth}	Height (Range)	Width	Depth (Range)	Pan Angle (Rang	Height (3)	Aidth R	Depth (p. 1986)	Arm Heigh.	Height (Range)	Width	Lumbar Heigh.	Backrest Seat And	Ship Weigh	THE MANY			
T-KLOP	1.8	17.0	34"	24"	22"	181/4"	17¾"	16%"	4.5°	10"	19½"	16"	27½"	18"	17½"	7"	97.5°	24.5	-	13.2		
T-KLAP	1.8	17.0	34"	22"	22"	181/4"	17¾"	16%"	4.5°	-	-	-	-	18"	17½"	7"	97.5°	21.5	-	13.2		
T-SLOP	1.8	17.0	33½"	24"	22"	18¼"	17¾"	16%"	4.5°	10"	19½"	16"	27½"	17½"	17½"	7"	97.5°	24.5	-	13.2		
T-SLAP	1.8	17.0	33½"	22"	22"	18¼"	17¾"	16%"	4.5°	-	-	-	-	17½"	17½"	7"	97.5°	21.5	-	13.2		

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12. Tolleson meets the requirements set forth in ANSI/BIFMA X5.1-2002.

Tolleson Side chairs ship up to two per carton to minimize waste. Chairs stacked 5-high = 44". Model numbers and prices are per chair.

◄ Continued from previous page

3rd Option: Select the Arm Cap Finish: P71 Black	4th Option: Select the Upholstery: See pages 256-257 for Selections. See inside back cover for Colors and Codes. See pages 246-247 for COM Guidelines.
P 7 1].	

. . 4

Nimble is a high density stacking solution that is both extremely durable and surprisingly comfortable. Durable because we use the thickest wire frame in the industry. Comfortable because of the hidden front support bar, the contoured polypropylene back and seat along with the flexibility of the frame. The clean design will appeal to designers and facility managers alike.

MODELS AND OPTIONS

The Nimble chair is suited for team conference, cafeterias, auditoriums or visitor's chair applications.

Nimble stacks 36 chairs high in 66"H by 50"D by 22"W (on a cart). A maximum of 12 chairs can be stacked without a cart with a dimension of 40"H by 33"D by 19½"W.

The **cart** is available in black epoxy paint finish with black casters. The cart angles chairs in a neat vertical arrangement that fits through doorways and can be moved by one person. Carts are shipped one per carton.

SEATS AND BACKS

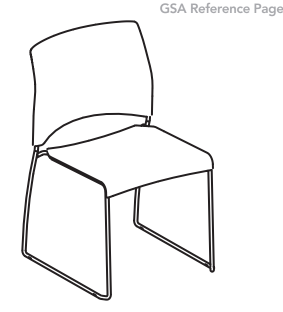
The seat features a **waterfall** edge to *enhance circulation* and *reduce fatigue*. The backrest features contoured **lumbar** support to help *relieve stress in the spine*.

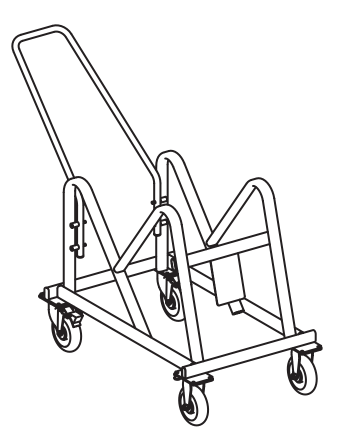
The **seat and backrest shells** are color-impregnated, washable polypropylene with U.V. inhibitors.

The polypropylene shells are easily **field replaceable** with simple hand tools for long life.

CUSTOM COLORS

The seats and backs can be matched to a custom color. Approval of full-size samples is obtained before the chairs are built. Lead time estimate of 12 weeks after color approved. A minimum order quantity of 50 chairs is required.





IIMBLE

GSA Reference Page

GLIDES

Nimble offers glide options for different types of flooring.

Polycarbonate glide is standard and well-suited for carpet and vinyl flooring.

Stainless Steel glide can provide extra protection when used on rough, gritty or hard surfaces (concrete).

Felt-covered Polycarbonate glide is recommended for wood, tile or high sheen gloss floor surfaces to protect the finish longer.

GANGING BRACKETS

Brackets securely connect Nimble chairs together for a neat, aligned row. The brackets are snapped in place over the chair glide (two brackets per chair). To connect the chairs, snap the bracket from one chair leg to the adjacent chair leg. To disconnect, unsnap the bracket. The chairs stack with the brackets in place.

Brackets are sold in packages of eight (for four chairs). The brackets can be added to Nimble chairs at any time.



FRAMES

The sturdy, 12mm wire frame provides clean lines and excellent strength, ideal for high-density stacking.

The chrome, black or silver epoxy powder-coated frame is durable and scuff-resistant and complements any environment. **Powder coating** is a non-hazardous and solvent-free process which provides an environmentally friendly, baked-on, durable finish. Chrome is recommended for high-intensity stacking applications due to its chip-resistant properties.

SHIPPING

Nimble chairs ship in cartons containing 4 chairs to reduce packaging waste.

STANDARDS

Nimble meets the requirements set forth in ANSI/ BIFMA X5.1-2002 and BIFMA G1-2002. Nimble is warranted for users up to 300 lbs.

All Nimble models meet CTB133 fire code standards.

OPTIONS — NIMBLE SEATING:

Description:

Stacking Chair

Ganging Brackets (Black only)

Cart for Stacking and Transportation

Upholstery Options:

Polypropylene Shells

Glide Options:

- Polycarbonate Glide 0
- Stainless Steel Glide (\$23 extra per chair)
- Felt Covered Polycarbonate Glide (\$13 extra per chair)

Frame Colors:

Chrome

P71 Black

PR₆ Silver

Carts are always Black.

Plastic Shell Colors:

Opaque Colors —

BW	Brownstone
RD	Cayenne
WT	Frost
СВ	Onyx
GN	Sprout
GY	Summit
BU	Surf
RG	Tangelo

Translucent Color — (Add \$23 to list price per chair)

TWHT Milky White

Special Colors—custom seat and back shell colors available, call Allsteel Customer Support to order.

Quantity	Opaque Plastic	Translucent Plastic
(per color)	Upcharge	Upcharge
Less than	Must pay equivalent	Must pay equivalent
50	of 50@ \$88/each	of 50@ \$109/each
50-249	+\$88	+\$109
250-499	+\$66	+\$87
500+	+\$55	+\$76

NOTE: \$55 (net) set-up charge for color matching will be charged.

Description	Frame Finish	Model Number Add options below	List Price
Plastic Shells	Chrome	A E 2 NMBL-1FC	\$ 182
	Powder Coat	NMBL-2FC	\$ 182



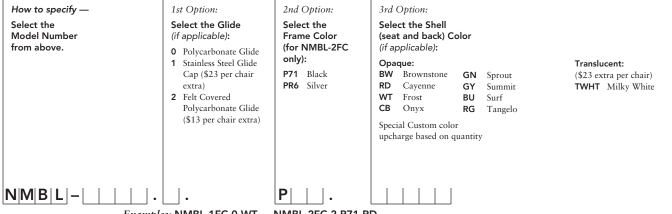
Nimble chairs ship in cartons containing 4 chairs. Model numbers and price are per chair. Ganging brackets available on page 113.

Model	/.	Yardage	\$ Fig. 7	(Kangee)	/ /	erall	/ dangee	/	₹° /	sie (Range)	(Mange)	(3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	' \ /	/ % /	sp.je.je	, Kangee	/	ackres	it of the last	l selle		/
Number			Z / Heigh	Midth	D_{cpth}	Heigh.	Width	Depth	PanAu	Height	A Midth	Dept.	Pivor	Pivor	Heligh.	Width	Lumba		Soly M. diffe			
NMBL-1FC	-	-	31%"	19¾"	21½"	18"	18"	17½"	4°	-	-	-	-	-	16½"	19"	6"	96°	15.0	65.0	11.9	4 per carton
NMBL-2FC	-	-	315/8"	19¾"	21½"	18"	18"	17½"	4°	-	-	-	-	-	16½"	19"	6"	96°	15.0	65.0	11.9	4 per carton

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

Nimble meets CAL-133 Flammability Requirements with all shell colors listed below.

- A Available in Everyday Advantage. Shell color limited to CB Onyx. Add "Q" prefix to model number when ordering.
- E Available in Express Solutions. Shell color limited to CB Onyx. Add "Q" prefix to model number when ordering. Not available on FC models.
- 2 Available in Swift Seating. Shell color limited to CB Onyx. Add "QS" prefix to model number when ordering.



Examples: NMBL-1FC.0.WT

NMBL-2FC.2.P71.RD

^{**}Calculate 21"W per chair with ganging bracket.

GSA SIN 711-19

Description	Frame Finish	Model Number Add options below	List Price	,
Plastic Shells	Chrome	GSA-NMBL-1FC	\$ 20	202
	Powder Coat	GSA-NMBL-2FC	\$ 20	202
	Ganging Brackets	NMBL-GANG (Package of 8 brackets for 4 chairs – Black only)	\$ 4	47



Nimble chairs ship in cartons containing 4 chairs. Model numbers and price are per chair.

Model Number			Height (2)	Width	/	- / S	Width	/	~ / E	Range	الم الم	Depth (p)	Arm (1986)	rests	Height (B	Width (**	/		Angele /			,
NMBL-1FC	-	-	315/8"	19¾"	21½"	18"	18"	17½"	4°	-	-	-	-	-	16½"	19"	6"	96°	15.0	65.0	11.9	4 per carton
NMBL-2FC	-	_	31%"	19¾"	21½"	18"	18"	17½"	4°	-	-	-	-	-	16½"	19"	6"	96°	15.0	65.0	11.9	4 per carton
NMBL-GANG	-	-	1/2"	3"	1¾"		35-35													0.6	0.1	package of 8

Dimensions are in accordance with BIFMA G1-2002 guidelines — see illustration of guidelines on page 12.

Nimble meets CAL-133 Flammability Requirements with all shell colors listed below.

Price
\$ 532



*Does not include the handle

How to specify — 1st Option: 2nd Option: 3rd Option: Select the Select the Glide Select the Select the Shell Model Number Frame Color (seat and back) Color (if applicable): (for GSA-NMBL-2FC from above. (if applicable): 0 Polycarbonate Glide only): 1 Stainless Steel Glide Opaque: Translucent: Cap (\$23 per chair P71 Black **BW** Brownstone (\$23 extra per chair) GN Sprout RD Cayenne PR6 Silver TWHT Milky White extra) GΥ Summit 2 Felt Covered WT Frost BU Surf Translucent colors Polycarbonate Glide CB Onyx RG Tangelo are not available for (\$13 per chair extra) Special Custom color Express Solutions. upcharge based on quantity

Examples: GSA-NMBL-1FC.0.WT GSA-NMBL-2FC.2.P71.RD NMBL-CART

^{**}Calculate 21"W per chair with ganging bracket.

GSA SIN 711-18, 711-19 Model Grade Number Q A19-HAA \$2175 \$2199 \$2223 \$2247 \$2272 \$2297 \$2321 \$2345 \$2369 \$2395 \$2420 \$2444 \$2468 \$2492 \$2517 \$2542 A19-HAB \$1797 \$1821 \$1845 \$1869 \$1894 \$1919 \$1943 \$1967 \$1991 \$2017 \$2042 \$2066 \$2090 \$2114 \$2139 \$2164 \$1845 \$1869 \$1894 \$1919 \$1943 \$1967 \$1991 \$2017 \$2042 \$2066 \$2090 A19-HAG A19-HAS \$1797 \$1821 \$1845 \$1869 \$1894 \$1919 \$1943 \$1967 \$1991 \$2017 \$2042 \$2066 \$2090 \$2114 \$2139 \$2164 \$2346 \$2370 \$2394 \$2418 \$2443 \$2468 \$2492 \$2516 \$2540 \$2566 \$2591 \$2615 \$2639 \$2663 \$2688 \$2713 A19-HWA \$1968 \$1992 \$2016 \$2040 \$2065 \$2090 \$2114 \$2138 \$2162 \$2188 \$2213 \$2237 \$2261 \$2285 \$2310 \$2335 A19-HWB \$1968 \$1992 \$2016 \$2040 \$2065 \$2090 \$2114 \$2138 \$2162 \$2188 \$2213 \$2237 \$2261 \$2285 \$2310 \$2335 A19-HWG A19-HWS \$1968 \$1992 \$2016 \$2040 \$2065 \$2090 \$2114 \$2138 \$2162 \$2188 \$2213 \$2237 \$2261 \$2285 \$2310 \$2335 AAFG \$1924 \$1980 \$2035 \$2090 \$2148 \$2203 \$2259 \$2314 \$2370 \$2426 \$2481 \$2536 \$2593 \$2648 \$2703 \$2760 AAFP \$2243 \$2299 \$2354 \$2409 \$2467 \$2522 \$2578 \$2633 \$2689 \$2745 \$2800 \$2855 \$2912 \$2967 \$3022 \$1924 \$1980 \$2035 \$2090 \$2148 \$2203 \$2259 \$2314 \$2370 \$2426 \$2481 \$2536 \$2593 \$2648 \$2703 \$2760 **AAFS** AAMG \$1602 \$1637 \$1670 \$1702 \$1737 \$1770 \$1803 \$1837 \$1871 \$1903 \$1937 \$1970 \$2005 \$2038 \$2070 \$2104 \$1921 \$1956 \$1989 \$2021 \$2056 \$2089 \$2122 \$2156 \$2190 \$2222 \$2256 \$2289 \$2324 \$2357 \$2389 \$2423 AAMP \$1602 \$1637 \$1670 \$1702 \$1737 \$1770 \$1803 \$1837 \$1871 \$1903 \$1937 \$1970 \$2005 \$2038 \$2070 \$2104 AAMS **AFFG** \$2096 \$2152 \$2207 \$2262 \$2320 \$2375 \$2431 \$2486 \$2542 \$2598 \$2653 \$2708 \$2765 \$2820 \$2875 \$2932 **AFFP** \$2415 \$2471 \$2526 \$2581 \$2639 \$2694 \$2750 \$2805 \$2861 \$2917 \$2972 \$3027 \$3084 \$3139 \$3194 \$3251 \$2096 \$2152 \$2207 \$2262 \$2320 \$2375 \$2431 \$2486 \$2542 \$2598 \$2653 \$2708 \$2765 \$2820 \$2875 \$2932 **AFFS** \$1774 \$1809 \$1842 \$1874 \$1909 \$1942 \$1975 \$2009 \$2043 \$2075 \$2109 \$2142 \$2177 \$2210 \$2242 \$2276 AFMG AFMP \$2093 \$2128 \$2161 \$2193 \$2228 \$2261 \$2294 \$2328 \$2362 \$2394 \$2428 \$2461 \$2496 \$2529 \$2561 **AFMS** \$1774 \$1809 \$1842 \$1874 \$1909 \$1942 \$1975 \$2009 \$2043 \$2075 \$2109 \$2142 \$2177 \$2210 \$2242 \$2276 \$1084 \$1134 \$1183 \$1233 \$1280 \$1329 \$1379 \$1429 \$1479 \$1527 \$1577 \$1627 \$1676 \$1725 \$1774 \$1824 AMB-HA AMB-HW \$1148 \$1198 \$1247 \$1297 \$1344 \$1393 \$1443 \$1493 \$1543 \$1591 \$1641 \$1691 \$1740 \$1789 \$1838 \$1888 AWFG \$2038 \$2094 \$2149 \$2204 \$2262 \$2317 \$2373 \$2428 \$2484 \$2540 \$2595 \$2650 \$2707 \$2762 \$2817 \$2874 **AWFP** \$2357 \$2413 \$2468 \$2523 \$2581 \$2636 \$2692 \$2747 \$2803 \$2859 \$2914 \$2969 \$3026 \$3081 \$3136 \$3193 **AWFS** \$2038 \$2094 \$2149 \$2204 \$2262 \$2317 \$2373 \$2428 \$2484 \$2540 \$2595 \$2650 \$2707 \$2762 \$2817 \$2874 AWMG \$1716 \$1751 \$1784 \$1816 \$1851 \$1884 \$1917 \$1951 \$1985 \$2017 \$2051 \$2084 \$2119 \$2152 \$2184 \$2218 AWMP \$2070 \$2103 \$2135 \$2170 \$2203 \$2236 \$2270 \$2304 \$2336 \$2370 \$2403 \$2438 \$2471 \$2503 \$2537 **AWMS** \$1716 \$1751 \$1784 \$1816 \$1851 \$1884 \$1917 \$1951 \$1985 \$2017 \$2051 \$2084 \$2119 \$2152 \$2184 \$2218 GET-1 \$ 890 \$ 920 \$ 951 \$ 962 \$ 992 \$1029 \$1058 \$1089 \$1125 \$1155 \$1186 \$1215 \$1253 \$1283 \$1313 \$1344 GET-2 \$ 859 \$ 889 \$ 920 \$ 931 \$ 961 \$ 998 \$1027 \$1058 \$1094 \$1124 \$1155 \$1184 \$1222 \$1252 \$1282 \$1313 **INFS-SGA** \$ 890 \$ 910 \$ 928 \$ 947 \$ 967 \$ 986 \$1005 \$1024 \$1044 \$1062 \$1082 \$1101 \$1121 \$1139 \$1159 \$1178 **INFS-SGO** \$ 964 \$ 984 \$1002 \$1021 \$1041 \$1060 \$1079 \$1098 \$1118 \$1136 \$1156 \$1175 \$1195 \$1213 \$1233 \$1252 INFS-UGA \$1088 \$1122 \$1156 \$1190 \$1224 \$1259 \$1293 \$1327 \$1360 \$1395 \$1429 \$1463 \$1498 \$1532 \$1565 \$1599 **INFS-UGO** \$1162 \$1196 \$1230 \$1264 \$1298 \$1333 \$1367 \$1401 \$1434 \$1469 \$1503 \$1537 \$1572 \$1606 \$1639 \$1673 \$ 603 \$ 623 \$ 641 \$ 660 \$ 680 \$ 699 \$ 718 \$ 737 \$ 757 \$ 775 \$ 795 \$ 814 \$ 834 \$ 852 \$ 872 \$ 891 **INSL-SANO INSL-SONO** \$ 677 \$ 697 \$ 715 \$ 734 \$ 754 \$ 773 \$ 792 \$ 811 \$ 831 \$ 849 \$ 869 \$ 888 \$ 908 \$ 926 \$ 946 \$ 965 **INSL-UA** \$ 801 \$ 835 \$ 869 \$ 903 \$ 937 \$ 972 \$1006 \$1040 \$1073 \$1108 \$1142 \$1176 \$1211 \$1245 \$1278 \$1312 \$ 875 \$ 909 \$ 943 \$ 977 \$1011 \$1046 \$1080 \$1114 \$1147 \$1182 \$1216 \$1250 \$1285 \$1319 \$1352 \$1386 **INSL-UO INSLT-SAFLS** \$ 826 \$ 846 \$ 864 \$ 883 \$ 903 \$ 922 \$ 941 \$ 960 \$ 980 \$ 998 \$1018 \$1037 \$1057 \$1075 \$1095 \$1114 INSLT-SAFRS \$ 826 \$ 846 \$ 864 \$ 883 \$ 903 \$ 922 \$ 941 \$ 960 \$ 980 \$ 998 \$1018 \$1037 \$1057 \$1057 \$1075 \$1095 \$1114 **INSLT-SAULS** \$ 794 \$ 814 \$ 832 \$ 851 \$ 871 \$ 890 \$ 909 \$ 928 \$ 948 \$ 966 \$ 986 \$1005 \$1025 \$1043 \$1063 \$1082 \$ 794 \$ 814 \$ 832 \$ 851 \$ 871 \$ 890 \$ 909 \$ 928 \$ 948 \$ 966 \$ 986 \$1005 \$1025 \$1043 \$1063 \$1082 **INSLT-SAURS INSLT-UAFLS** \$1024 \$1058 \$1092 \$1126 \$1160 \$1195 \$1229 \$1263 \$1296 \$1331 \$1365 \$1399 \$1434 \$1468 \$1501 \$1024 \$1058 \$1092 \$1126 \$1160 \$1195 \$1229 \$1263 \$1296 \$1331 \$1365 \$1399 \$1434 \$1468 \$1501 \$1535 **INSLT-UAFRS** \$ 992 \$1026 \$1060 \$1094 \$1128 \$1163 \$1197 \$1231 \$1264 \$1299 \$1333 \$1367 \$1402 \$1436 \$1469 \$1503 **INSLT-UAULS INSLT-UAURS** \$ 992 \$1026 \$1060 \$1094 \$1128 \$1163 \$1197 \$1231 \$1264 \$1299 \$1333 \$1367 \$1402 \$1436 \$1469 \$1503 \$ 624 \$ 644 \$ 662 \$ 681 \$ 701 \$ 720 \$ 739 \$ 758 \$ 778 \$ 796 \$ 816 \$ 835 \$ 855 \$ 873 \$ 893 \$ 912 **INST-SCA** \$ 698 \$ 718 \$ 736 \$ 755 \$ 775 \$ 794 \$ 813 \$ 832 \$ 852 \$ 870 \$ 890 \$ 909 \$ 929 \$ 947 \$ 967 \$ 986 **INST-SCO INST-SGA** \$ 603 \$ 623 \$ 641 \$ 660 \$ 680 \$ 699 \$ 718 \$ 737 \$ 757 \$ 775 \$ 775 \$ 814 \$ 834 \$ 852 \$ 872 \$ 891 INST-SGO \$ 677 \$ 697 \$ 715 \$ 734 \$ 754 \$ 773 \$ 792 \$ 811 \$ 831 \$ 849 \$ 869 \$ 888 \$ 908 \$ 926 \$ 946 \$ 965

														GS/	A SIN 7	711-18
Model	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
Number	J	K	M	N	0	Р	Q	R	S	Т	U	V	W	Х	Υ	Z
INSTT-UGAULS	\$ 992	\$1026	\$1060	\$1094	\$1128	\$1163	\$1197	\$1231	\$1264	\$1299	\$1333	\$1367	\$1402	\$1436	\$1469	\$1503
INSTT-UCAURS	\$1013	\$1047	\$1081	\$1115	\$1149	\$1184	\$1218	\$1252	\$1285	\$1320	\$1354	\$1388	\$1423	\$1457	\$1490	\$1524
INSTT-UCAULS		\$1047												\$1457		
INSTT-UGAURS		\$1026				\$1163		\$1231		\$1299		\$1367		\$1436		\$1503
INSTT-UCAFLS				\$1147												
INSTT-UCAFRS				\$1147			\$1250			\$1352				\$1489		
INSTT-UGAFLS	\$1024			\$1126						\$1331	\$1365		\$1434		\$1501	\$1535
INSTT-UGAFRS	\$ 1024	\$ 1056	\$ 1092	\$1126	\$1100	\$1195	\$ 1229	\$ 1203	\$ 1290	\$ 1331	\$ 1305	\$ 1399	\$ 1434	\$ 1400	\$ 1501	\$1535
INSTT-SCAFLS	\$ 847	\$ 867	\$ 885	\$ 904	\$ 924	\$ 943	\$ 962	\$ 981	\$1001	\$1019	\$ 1039	\$1058	\$1078	\$1096	\$1116	\$1135
INSTT-SCAFRS		\$ 867		\$ 904					\$1001					\$1096		
INSTT-SCAULS		\$ 835	\$ 853		\$ 892		\$ 930	\$ 949	\$ 969	\$ 987				\$1064	•	
INSTT-SCAURS	\$ 815	\$ 835	\$ 853	\$ 872	\$ 892		\$ 930	\$ 949	\$ 969	\$ 987	\$1007			\$1064		\$1103
INSTT-SGAFLS	\$ 826	\$ 846	\$ 864	\$ 883	\$ 903	\$ 922	\$ 941	\$ 960	\$ 980	\$ 998	\$1018	\$1037	\$1057	\$1075	\$1095	\$1114
INSTT-SGAFRS	\$ 826	\$ 846	\$ 864	\$ 883	\$ 903	\$ 922	\$ 941	\$ 960	\$ 980	\$ 998	\$1018	\$1037	\$1057	\$1075	\$1095	\$1114
INSTT-SGAULS	\$ 794	\$ 814	\$ 832	\$ 851	\$ 871	\$ 890	\$ 909	\$ 928	\$ 948	\$ 966	\$ 986	\$1005	\$1025	\$1043	\$1063	\$1082
INSTT-SGAURS	\$ 794	\$ 814	\$ 832	\$ 851	\$ 871	\$ 890	\$ 909	\$ 928	\$ 948	\$ 966	\$ 986	\$1005	\$1025	\$1043	\$1063	\$1082
INTK-SA		\$ 772				\$ 848				\$ 924					\$1021	\$1040
INTK-SO	\$ 826			\$ 883		.	<u> </u>			-	-			\$1075		\$1114
INTK-UA				\$1052										\$1394	•	
INTK-UO	\$1024	\$1058	\$1092	\$1126	\$1160	\$1195	\$1229	\$1263	\$1296	\$1331	\$1365	\$1399	\$1434	\$ 1468	\$ 1501	\$ 1535
INWS-SANO	\$ 890	\$ 010	\$ 928	¢ 047	¢ 067	\$ 094	¢ 1005	¢ 1024	¢ 1044	¢ 1062	¢ 1092	¢ 1101	¢ 1121	\$1139	¢ 1150	¢ 1170
INWS-SONO	\$ 964				\$ 1041									\$1137		
INWS-UA				\$1190												\$1599
INWS-UO				\$1264												
	7	* * * * * * * * * * * * * * * * * * * *			T 1-1-		7				4		*			
K-MUCA	\$ 763	\$ 780	\$ 797	\$ 815	\$ 832	\$ 849	\$ 866	\$ 884	\$ 901	\$ 918	\$ 935	\$ 952	\$ 970	\$ 987	\$1005	\$1029
K-MUCO	\$ 778	\$ 795	\$ 812	\$ 830	\$ 847	\$ 864	\$ 881	\$ 899	\$ 916	\$ 933	\$ 950	\$ 967	\$ 985	\$1002	\$1020	\$1044
K-MUGA	\$ 763	\$ 780	\$ 797	\$ 815	\$ 832	\$ 849	\$ 866	\$ 884	\$ 901	\$ 918	\$ 935	\$ 952	\$ 970	\$ 987	\$1005	\$1029
K-MUGO	\$ 778	\$ 795	\$ 812	\$ 830	\$ 847	\$ 864	\$ 881	\$ 899	\$ 916	\$ 933	\$ 950	\$ 967	\$ 985	\$1002	\$1020	\$1044
K-PUCA	\$ 650	\$ 667				\$ 736		\$ 771	\$ 788			\$ 839	\$ 857		\$ 892	
K-PUCO	\$ 665	\$ 682		\$ 717	\$ 734	\$ 751	\$ 768	\$ 786	\$ 803	\$ 820	\$ 837	\$ 854			-	\$ 931
K-PUGA	\$ 650			\$ 702				\$ 771	\$ 788		\$ 822				\$ 892	\$ 916
K-PUGO	\$ 665	\$ 682	\$ 699	\$ 717	\$ /34	\$ /51	\$ 768	\$ 786	\$ 803	\$ 820	\$ 837	\$ 854	\$ 8/2	\$ 889	\$ 907	\$ 931
RL-MHA	\$ 1201	¢ 1222	¢ 12/10	\$1273	¢ 1202	¢ 1222	¢ 1262	¢ 1205	¢ 1/2/	¢ 1/5/	¢ 1/05	¢ 1514	¢ 15/15	\$ 1575	¢ 1405	\$ 1636
RL-MHC	+			\$ 1457					•		•					
RL-MHT				\$1410				\$1577		\$ 1591				\$1712		\$1773
RL-MHW				\$1395												
RL-UHA				\$1387												
RL-UHC	\$1444	\$1486	\$1529	\$1571	\$1619	\$1668	\$1716	\$1765	\$1813	\$1862	\$1911	\$1960	\$ 2007	\$ 2055	\$2104	\$ 2152
RL-UHT	\$1392	\$1434	\$1477	\$1519	\$1567	\$1616	\$1664	\$1713	\$1761	\$1810	\$1859	\$1908	\$1955	\$ 2003	\$ 2052	\$ 2100
RL-UHW	\$1382	\$1424	\$1467	\$1509	\$1557	\$1606	\$1654	\$1703	\$1751	\$1800	\$1849	\$1898	\$1945	\$1993	\$ 2042	\$ 2090
RL-UMA	\$1226	\$1268	\$1311	\$1353	\$1401	\$1450	\$1498	\$1547	\$1595	\$1644	\$1693	\$1742	\$1789	\$1837	\$1886	\$ 1934
RL-UMC				\$1537												
RL-UMT				\$1483												
RL-UMW	\$ 1348	\$ 1390	\$ 1433	\$ 1475	\$ 1523	\$ 1572	\$ 1620	\$ 1669	\$ 1717	\$ 1766	\$ 1815	\$ 1864	\$ 1911	\$ 1959	\$ 2008	\$ 2056
DI A MILLA	¢ 1 4 4 0	¢ 4 4 2 5	¢ 1 4 / C	¢ 1 40F	¢ 1 F 1 2	¢ 1 5 4 5	¢ 4 5 7 5	¢ 1 / 07	¢1/2/	¢ 1 / / /	¢ 1 / 07	£ 4700	¢ 4757	¢ 4707	¢ 1017	¢ 1040
RLA-MHA				\$ 1485 \$ 1669												
RLA-MHC RLA-MHT				\$ 1636												
RLA-MHW				\$ 1607												
RLA-WHA				\$ 1599												
RLA-UHC				\$1783												
RLA-UHT				\$1745												
RLA-UHW				\$1721												
RLA-UMA				\$1565												
RLA-UMC	\$1622	\$1664	\$1707	\$1749	\$1797	\$1846	\$1894	\$1943	\$1991	\$ 2040	\$ 2089	\$ 2138	\$ 2185	\$ 2233	\$ 2282	\$ 2330
RLA-UMT	\$1582	\$1624	\$ 1667	\$1709	\$1757	\$1806	\$1854	\$1903	\$ 1951	\$ 2000	\$ 2049	\$ 2098	\$ 2145	\$ 2193	\$ 2242	\$ 2290
RLA-UMW	\$1560	\$1602	\$1645	\$1687	\$1735	\$1784	\$1832	\$1881	\$1929	\$1978	\$ 2027	\$ 2076	\$ 2123	\$ 2171	\$ 2220	\$ 2268

allsteeloffice.com | 115

GRADES J-Z PRICING

GSA	SIN	711	1-18	711	1-19

													GSA S	SIN 71	1-18, 7	/11-19
Model Number	Grade J	Grade K	Grade M	Grade N	Grade O	Grade P	Grade Q	Grade R	Grade S	Grade T	Grade U	Grade V	Grade W	Grade X	Grade Y	Grade Z
RLC-MUGA	\$ 992	\$1023	\$1053	\$1082	\$1119	\$1156	\$1193	\$1229	\$1265	\$1301	\$1339	\$1373	\$1411	\$1446	\$1482	\$1520
RLC-MUGO	\$1027	\$1058	\$1088	\$1117	\$1154	\$1191	\$1228	\$1264	\$1300	\$1336	\$1374	\$1408	\$1446	\$1481	\$1517	\$1555
RLC-UUGA	\$1000	\$1036	\$1073	\$1108	\$1157	\$1206	\$1253	\$1303	\$1351	\$1400	\$1449	\$1495	\$1545	\$1593	\$1642	\$1691
RLC-UUGO	\$1035	\$1071	\$1108	\$1143	\$1192	\$1241	\$1288	\$1338	\$1386	\$1435	\$1484	\$1530	\$1580	\$1628	\$1677	\$1726
RLC-WUGA	\$1015	\$1046	\$1076	\$1105	\$1142	\$1179	\$1216	\$1252	\$1288	\$1324	\$1362	\$1396	\$1434	\$1469	\$1505	\$1543
RLC-WUGO	\$ 1050	\$1081	\$1111	\$1140	\$1177	\$1214	\$1251	\$1287	\$1323	\$1359	\$1397	\$1431	\$1469	\$1504	\$1540	\$1578
RLM-MUCA	\$ 785	\$ 816	\$ 846	\$ 875	\$ 912	\$ 949	\$ 986	\$1022	\$1058	\$1094	\$1132	\$1166	\$1204	\$1239	\$1275	\$1313
RLM-MUCO	\$ 820	\$ 851	\$ 881		\$ 947		\$1021			\$1129		\$1201	\$1239		\$1310	\$1348
RLM-MUGA	\$ 738	\$ 769	\$ 799	\$ 828	\$ 865	\$ 902	\$ 939	\$ 975	\$1011	\$1047	\$1085		\$1157	\$1192	\$1228	\$1266
RLM-MUGO	\$ 773	\$ 804	\$ 834	\$ 863	\$ 900	\$ 937	\$ 974	\$1010	\$1046	\$1082	\$1120	\$1154	\$1192	\$1227	\$1263	\$1301
RLM-UUCA	\$ 783	\$ 819	\$ 856	\$ 891	\$ 940	\$ 989	\$1036	\$1086		\$1183						\$1474
RLM-UUCO	\$ 818	\$ 854	\$ 891	\$ 926		\$1024		\$1121		\$1218					\$1460	\$1509
RLM-UUGA	\$ 736	\$ 772		\$ 844	\$ 893	\$ 942	\$ 989			\$1136					\$1378	\$1427
RLM-UUGO	\$ 771	\$ 807	\$ 844	\$ 879	\$ 928	\$ 977				\$1171					\$1413	
RLM-WUCA	\$ 807	\$ 838	\$ 868	\$ 897	\$ 934	\$ 971	\$1008	\$1044		\$1116					\$1297	
RLM-WUCO	\$ 842	\$ 873	\$ 903	\$ 932	\$ 969	\$1006	\$1043	\$1079		\$1151		\$1223			\$1332	\$1370
RLM-WUGA	\$ 760	\$ 791	\$ 821	\$ 850	\$ 887	\$ 924		\$ 997		\$1069					\$1250	
RLM-WUGO	\$ 795	\$ 826	\$ 856	\$ 885	\$ 922	\$ 959	\$ 996	\$ 1032	\$ 1068	\$ 1104	\$1142	\$ 1176	\$1214	\$ 1249	\$ 1285	\$1323
RLS-MHA	\$ 1585	\$ 1607	\$ 1632	\$ 1657	\$1686	\$ 1717	\$ 1747	\$1779	\$ 1808	\$ 1838	\$ 1869	\$1900	\$ 1929	\$ 1959	\$1989	\$ 2020
RLS-MHC	\$1778	\$1800		\$1850		\$1910		\$1972		\$ 2031					\$ 2182	
RLS-MHT	\$ 1649	\$1671	\$1696	\$1721	\$1750	\$1781	\$1811	\$1843	\$1872	\$1902	\$1933	\$1964	\$1993	\$ 2023	\$ 2053	\$ 2084
RLS-MHW	\$1713	\$1735	\$1760	\$1785	\$1814	\$1845	\$1875	\$1907	\$1936	\$1966	\$1997	\$ 2028	\$ 2057	\$ 2087	\$2117	\$ 2148
RLS-UMA	\$ 1605	\$1647	\$1690	\$1732	\$1780	\$1829	\$1877	\$1926	\$1974	\$ 2023	\$2072	\$2121	\$ 2168	\$2216	\$ 2265	\$ 2313
RLS-UMC	\$1798	\$1840	\$1883	\$ 1925	\$1973	\$ 2022	\$ 2070	\$2119	\$ 2167	\$ 2216	\$ 2265	\$ 2314	\$ 2361	\$ 2409	\$ 2458	\$ 2506
RLS-UMT	\$ 1669	\$1711	\$1754	\$1796	\$1844	\$1893	\$1941	\$1990	\$ 2038	\$ 2087	\$2136	\$2185	\$ 2232	\$ 2280	\$ 2329	\$ 2377
RLS-UMW	\$1733	\$1775	\$1818	\$1860	\$1908	\$1957	\$ 2005	\$ 2054	\$2102	\$ 2151	\$2200	\$ 2249	\$ 2296	\$ 2344	\$ 2393	\$ 2441
SCU-MA	\$ 727	\$ 759	\$ 790	\$ 823	\$ 855	\$ 887	\$ 918	\$ 950	\$ 983	\$1015	\$1047	\$1078	\$1110	\$1143	\$1175	\$1206
SCU-ML	\$ 820	\$ 852	\$ 883	\$ 916	\$ 948	\$ 980	\$1011	\$1043	\$1076	\$1108	\$1140	\$1171	\$1203	\$1236	\$1268	\$1299
SCU-MW	\$ 847	\$ 879	\$ 910	\$ 943	\$ 975	\$1007	\$1038	\$1070	\$1103	\$1135	\$1167	\$1198	\$1230	\$1263	\$1295	\$1326
SCU-SMA	\$ 953	\$ 985	\$1016	\$1049	\$1081	\$1113	\$1144	\$1176	\$1209	\$1241	\$1273	\$1304	\$1336	\$1369	\$1401	\$1432
SCU-SML	\$1046	\$1078	\$1109	\$1142	\$1174	\$1206	\$1237	\$1269	\$1302	\$1334	\$1366	\$1397	\$1429	\$1462	\$1494	\$1525
SCU-SMW	\$1073	\$1105	\$1136	\$1169	\$1201	\$1233	\$1264	\$1296	\$1329	\$1361	\$1393	\$1424	\$1456	\$1489	\$1521	\$1552
SCU-SUA	\$1023	\$1055	\$1086	\$1119	\$1151	\$1183	\$1214	\$1246	\$1279	\$1311	\$1343	\$1374	\$1406	\$1439	\$1471	\$1502
SCU-SUL	\$1116	\$1148	\$1179	\$1212	\$1244	\$1276	\$1307	\$1339	\$1372	\$ 1404	\$1436	\$ 1467	\$ 1499	\$1532	\$ 1564	\$ 1595
SCU-SUW	\$1143	\$1175	\$1206	\$1239	\$1271	\$1303	\$1334	\$1366	\$1399	\$1431	\$1463	\$1494	\$1526	\$1559	\$ 1591	\$1622
SCU-UA	\$ 797	\$ 829	\$ 860	\$ 893		\$ 957	\$ 988	\$1020	\$1053	\$1085	\$1117		\$1180	\$1213	\$1245	\$1276
SCU-UL	\$ 890	\$ 922	\$ 953		\$1018					\$1178		\$1241		\$1306		\$ 1369
SCU-UW	\$ 917	\$ 949	\$ 980	\$1013	\$1045	\$1077	\$1108	\$1140	\$1173	\$1205	\$1237	\$1268	\$1300	\$1333	\$1365	\$1396
SEN-HAN	\$ 972	\$1020	\$1064	\$1100	\$1138	\$1173	\$1208	\$1253	\$1296	\$1339	\$1381	\$1424	\$1453	\$1496	\$1540	\$1583
SEN-HAS	\$1081	\$1129	\$1173	\$1209	\$1247	\$1282	\$1317	\$1362	\$1405	\$1448	\$1490	\$1533	\$1562	\$1605	\$1649	\$1692
SEN-HWN										\$1440						
SEN-HWS										\$1549						
SEN-MAN										\$1303						
SEN-MAS				-	-		-		-	\$1412	-			-		
SEN-MWN	\$1037	\$1085	\$1129	\$1165	\$1203	\$1238	\$1273	\$1318	\$1361	\$1404	\$1446	\$1489	\$1518	\$1561	\$1605	\$1648
SEN-MWS	\$1146	\$1194	\$1238	\$1274	\$1312	\$1347	\$1382	\$1427	\$1470	\$1513	\$1555	\$1598	\$1627	\$1670	\$1714	\$1757

GSA	SIN	711	1-18	711	1-19

													00711	2114 / 1	1-10, 2	
Model Number	Grade J	Grade K	Grade M	Grade N	Grade O	Grade P	Grade Q	Grade R	Grade S	Grade T	Grade U	Grade V	Grade W	Grade X	Grade Y	Grade Z
SUM-HA	\$1276	\$1301	\$1326	\$1362	\$1398	\$1435	\$1471	\$1507	\$1544	\$1579	\$1618	\$1653	\$1689	\$1725	\$1760	\$1822
SUM-HAA	\$1499	\$1524	\$1549	\$1585	\$1621	\$1658	\$1694	\$1730	\$1767	\$1802	\$1841	\$1876	\$1912	\$1948	\$1983	\$ 2045
SUM-HO	\$1339	\$1364	\$1389	\$1425	\$1461	\$1498	\$1534	\$1570	\$1607	\$1642	\$1681	\$1716	\$1752	\$1788	\$1823	\$1885
SUM-HOA	\$1562	\$1587	\$1612	\$1648	\$1684	\$1721	\$1757	\$1793	\$1830	\$1865	\$1904	\$1939	\$1975	\$2011	\$2046	\$2108
SUM-HW	\$1402	\$1427	\$1452	\$1488	\$1524	\$1561	\$1597	\$1633	\$1670	\$1705	\$1744	\$1779	\$1815	\$1851	\$1886	\$1948
SUM-HWA	\$1625	\$1650	\$1675	\$1711	\$1747	\$1784	\$1820	\$1856	\$1893	\$1928	\$1967	\$2002	\$2038	\$2074	\$2109	\$2171
SUM-MA	\$1244	\$1269	\$1294	\$1330	\$1366	\$1403	\$1439	\$1475	\$1512	\$1547	\$1586	\$1621	\$1657	\$1693	\$1728	\$1790
SUM-MAA	\$1467	\$1492	\$1517	\$1553	\$1589	\$1626	\$1662	\$1698	\$1735	\$1770	\$1809	\$1844	\$1880	\$1916	\$1951	\$2013
SUM-MO	\$1307	\$1332	\$1357	\$1393	\$1429	\$1466	\$1502	\$1538	\$1575	\$1610	\$1649	\$1684	\$1720	\$1756	\$1791	\$1853
SUM-MOA	\$1530	\$1555	\$1580	\$1616	\$1652	\$1689	\$1725	\$1761	\$1798	\$1833	\$1872	\$1907	\$1943	\$1979	\$2014	\$2076
SUM-MW	\$1370	\$1395	\$1420	\$1456	\$1492	\$1529	\$1565	\$1601	\$1638	\$1673	\$1712	\$1747	\$1783	\$1819	\$1854	\$1916
SUM-MWA	\$1593	\$1618	\$1643	\$1679	\$1715	\$1752	\$1788	\$1824	\$1861	\$1896	\$1935	\$1970	\$ 2006	\$ 2042	\$ 2077	\$2139
SUM-SHA	\$1632	\$1657	\$1682	\$1718	\$1754	\$1791	\$1827	\$1863	\$1900	\$1935	\$1974	\$ 2009	\$ 2045	\$ 2081	\$2116	\$2178
SUM-SHO	\$1695	\$1720	\$1745	\$1781	\$1817	\$1854	\$1890	\$1926	\$1963	\$1998	\$ 2037	\$2072	\$2108	\$2144	\$2179	\$ 2241
SUM-SHW	\$1758	\$1783	\$1808	\$1844	\$1880	\$1917	\$1953	\$1989	\$ 2026	\$ 2061	\$2100	\$2135	\$2171	\$ 2207	\$ 2242	\$ 2304
SUM-SMA	\$1600	\$1625	\$1650	\$1686	\$1722	\$1759	\$1795	\$1831	\$1868	\$1903	\$1942	\$1977	\$2013	\$ 2049	\$2084	\$2146
SUM-SMO	\$1663	\$1688	\$1713	\$1749	\$1785	\$1822	\$1858	\$1894	\$1931	\$1966	\$ 2005	\$2040	\$2076	\$2112	\$2147	\$2209
SUM-SMW	\$1726	\$1751	\$1776	\$1812	\$1848	\$1885	\$1921	\$1957	\$1994	\$ 2029	\$ 2068	\$2103	\$2139	\$2175	\$2210	\$2272
T-KLAP	\$ 665	\$ 695	\$ 726	\$ 756	\$ 786	\$ 816	\$ 847	\$ 877	\$ 907	\$ 937	\$ 969	\$1028	\$1058	\$1088	\$1119	\$1150
T-KLOP	\$ 714	\$ 744	\$ 775	\$ 805	\$ 835	\$ 865	\$ 896	\$ 926	\$ 956	\$ 986	\$1018	\$1077	\$1107	\$1137	\$1168	\$1199
T-SLAP	\$ 665	\$ 695	\$ 726	\$ 756	\$ 786	\$ 816	\$ 847	\$ 877	\$ 907	\$ 937	\$ 969	\$1028	\$1058	\$1088	\$1119	\$1150
T-SLOP	\$ 714	\$ 744	\$ 775	\$ 805	\$ 835	\$ 865	\$ 896	\$ 926	\$ 956	\$ 986	\$1018	\$1077	\$1107	\$1137	\$1168	\$1199
TR-HAK	\$1045	\$1080	\$1114	\$1149	\$1185	\$1220	\$1255	\$1290	\$1325	\$1359	\$1393	\$1430	\$1464	\$1499	\$1535	\$1568
TR-HAM	\$1219	\$1254	\$1288	\$1323	\$1359	\$1394	\$1429	\$1464	\$1499	\$1533	\$1567	\$1604	\$1638	\$1673	\$1709	\$1742
TR-HAV	\$1181	\$1216	\$1250	\$1285	\$1321	\$1356	\$1391	\$1426	\$1461	\$1495	\$1529	\$1566	\$1600	\$1635	\$1671	\$1704
TR-HOK	\$1119	\$1154	\$1188	\$1223	\$1259	\$1294	\$1329	\$1364	\$1399	\$1433	\$1467	\$1504	\$1538	\$1573	\$1609	\$1642
TR-HOM	\$1293	\$1328	\$1362	\$1397	\$1433	\$1468	\$1503	\$1538	\$1573	\$1607	\$1641	\$1678		\$1747	\$1783	\$1816
TR-HOV	\$1255	\$1290	\$1324	\$1359	\$1395	\$1430	\$1465	\$1500		\$1569	\$1603	\$1640	\$1674	\$1709	\$1745	\$1778
TR-HWK	\$1194	\$1229	\$1263	\$1298	\$1334	\$1369	\$1404	\$1439	\$1474	\$1508	\$1542	\$1579	\$1613	\$1648	\$1684	\$1717
TR-HWM	\$1368	\$1403	\$1437	\$1472	\$1508	\$1543	\$1578	\$1613			\$1716	\$1753	\$1787		\$1858	\$1891
TR-HWV	\$1330	\$1365	\$1399	\$1434	\$1470	\$1505	\$1540			\$1644	\$1678	\$1715	\$1749	\$1784	\$1820	\$1853
TR-MAK	\$ 972	\$1007	\$1041	\$1076	\$1112	\$1147		\$1217	\$1252	\$1286	\$1320	\$1357	\$1391	\$1426	\$1462	\$1495
TR-MAM	\$1146	\$1181	\$1215	\$1250	\$1286	\$1321	\$1356			\$1460	\$1494	\$1531	\$1565	\$1600	\$1636	\$1669
TR-MAV	\$1108	\$1143		\$1212	•	\$1283				\$1422		\$1493		\$1562		\$1631
TR-MOK	\$1045	\$1080	\$1114	\$1149	\$1185	\$1220	\$1255	\$1290	\$1325	\$1359	\$1393	\$1430	\$1464	\$1499	\$1535	\$1568
TR-MOM	\$1219	\$1254	\$1288	\$1323	\$1359	\$1394	\$1429	\$1464		\$1533	\$1567		\$1638	\$1673	-	\$1742
TR-MOV	\$1182	\$1217	\$1251	\$1286	\$1322	\$1357	\$1392	\$1427	\$1462		\$1530	\$1567	\$1601	\$1636	\$1672	\$1705
TR-MWK	\$1121	\$1156	\$1190	\$1225	\$1261	\$1296	\$1331	\$1366	\$1401	\$1435	\$1469	\$1506	\$1540	\$1575	\$1611	\$1644
TR-MWM	\$1295	\$1330	\$1364	\$1399	\$1435	\$1470	\$1505	\$1540	\$1575	\$1609	\$1643	\$1680	\$1714	\$1749	\$1785	\$1818
TR-MWV	\$1257	\$1292	\$1326	\$1361	\$1397	\$1432	\$1467	•	\$1537	\$1571	\$1605	\$1642	\$1676	\$1711	\$1747	\$1780
TR-SMAP	\$1111	\$1146	\$1180	\$1215	\$1251	\$1286	\$1321	\$1356	\$1391	\$1425	\$1459	\$1496	\$1530	\$1565	\$1601	\$1634
TR-SMWP	\$1263	\$1298	\$1332	\$1367	\$1403	\$1438	\$1473	\$1508	\$1543	\$1577	\$1611	\$1648	\$1682	\$1717	\$1753	\$1786
TR-SPR	\$ 2658	\$ 2775	\$ 2867	\$ 2962	\$3055	\$3147	\$3240	\$3334		\$3520	\$3612		\$3799	\$3892	\$3986	\$ 4079
TR-SRA	\$ 2506	\$ 2623	\$ 2715	\$ 2810	\$ 2903	\$ 2995	\$ 3088	\$3182	\$ 3275	\$ 3368	\$ 3460	\$ 3555	\$ 3647	\$ 3740	\$ 3834	\$ 3927

RADES J-Z PRICINO

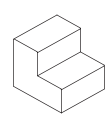
Overview

Pending GSA Approval

Gather is Allsteel's answer for teaming spaces, areas outside of the primary workstation where workers can go to collaborate and be productive.

Gather Seating

Rise[™] pages 120-123



Mind-Share[™] pages 124-129



Linger[™] pages 130-133



Scooch[™] pages 134-137



Take-5™ pages 138-141



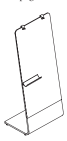
Gather Space Division

Hedge[™] pages 142-145



Gather Conferencing

Sketch™ pages 146-147

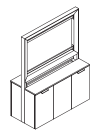


Gather Conferencing

View[™] pages 148-153



Credenza Cart

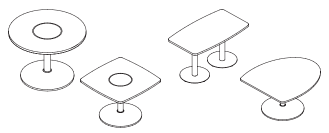


Media Credenza

Gather Tables

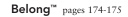
<u>Gather</u>[™]

All-Around[™] pages 154-171



Gather Occasional Tables

Transfer[™] pages 172-173





Take collaboration to a new level.

Rise transforms any space into a meeting space. It is tiered and modular upholstered seating that allows a number of people to gather without taking over an entire room.

MODELS AND OPTIONS

Rise is available in two-tier and three-tier models that can be combined into a variety of configurations. Rise is not intended for use as stairs.

APPLICATION

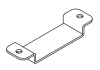
Use Rise back-to-back or side-by-side against a wall in atriums, open plan areas, brainstorming/huddle rooms, conference room, cafés, waiting areas, or lounges.

KEY FEATURES

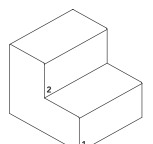
Rise is constructed of fabric covered foam with upholstery-grade FSC plywood core, box joint and corner block construction.

Rise has glides that are adjustable up to 2".

Ganging brackets with screws are included for connecting multiple units. Two brackets are required to connect two Rise units together.



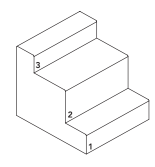
DIMENSIONS



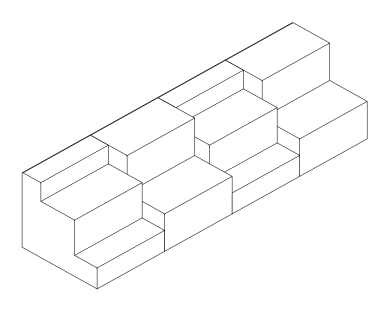
RISE 2-TIER MODEL S922S2

2-Tier — 34"H x 36"W x 40"D Tiers 1 and 2 — 17"H x 20"D

RISE 3-TIER MODEL S922S3



3-Tier — 34"H x 36"W x 40"D Tier 1 — 9½"H x 12"D Tier 2 — 16"H x 18"D Tier 3 — 8½"H x 10"D



Single-sided application: 3-tier, 2-tier, 3-tier, 2-tier

Gather[™] — Seating

Pending GSA Approval

MATERIALS

The outside cover on Rise is fully upholstered. Rise can be specified in a solid color or two-tone.

- All upholstery foams are CFC-free.
- All COMs must be approved for upholsterability or applicable fire code compliance prior to order entry. See pages 246-247 of the Seating and Tables Price List for COM ordering instructions.
- **Flammability** code compliance of Allsteel textiles and seating is listed on page 258. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete model to supply a certificate of compliance with CTB133.

Rise is warranted up to 300 lbs per unit.

OPTIONS — RISE

Description:

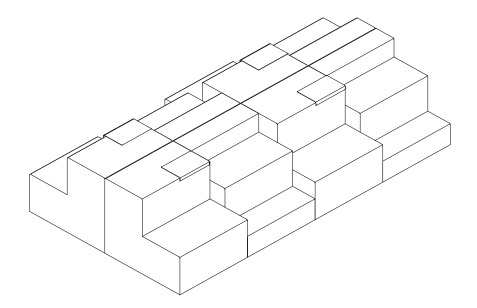
2-Tier

3-Tier

FSC Certified Wood:

FSC FSC Certified Wood

See page 258 for upholstery selections. See inside back cover for colors and codes.



Double-sided application: 2-tier, 3-tier, 2-tier, 3-tier

	Model		List Price										
Description	Number	A	В	С	D	Е	F	G	Н				
2-Tier Rise	S922S2	\$ 180	0 \$ 1877	\$ 1955	\$ 2063	\$ 2176	\$ 2294	\$ 2417	\$ 2546				



3-Tier Rise S	592253	\$ 2000	\$ 2077	\$ 2155	\$ 2263	\$ 2376	\$ 2494	\$ 2617	\$ 2746
---------------	--------	---------	---------	---------	---------	---------	---------	---------	---------



	Model	Base			Upcharge						
Description	Number	List Price	-	١	В	С	D	E	F	G	Н
Two-tone 2-Tier Rise	S922S2T	\$ 1950		_	_	_	_	_	_	_	
	Seat Upholstery — add to base price		\$	0	\$ 46	\$ 93	\$ 158	\$ 226	\$ 296	\$ 370	\$ 447
	Side Upholstery — add to base price		\$	0	\$ 31	\$ 62	\$ 105	\$ 150	\$ 198	\$ 247	\$ 299



Two-tone 3-Tier Rise	S922S3T	\$ 2150	_	_	_	_	_	_	_	_
	Seat Upholstery — add to base price		\$ 0	\$ 46	\$ 93	\$ 158	\$ 226	\$ 296	\$ 370	\$ 447
	Side Upholstery — add to base price		\$ 0	\$ 31	\$ 62	\$ 105	\$ 150	\$ 198	\$ 247	\$ 299



Two-tone Pricing Example:	Ba	se Price/Upcharges	
Step 1: Select Model	S922S2T	\$	1950
Step 2: Select Seat Upholstery	Grade E Woody Charcoal	\$	226 upcharge
Step 3: Select Side Upholstery	Grade A Whisper Vinyl	\$	0 upcharge
Add Base + ap	olicable Upcharges for Total List Price =	= \$	2176

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$275 extra)	1st Option: FSC Certified Wood: FSC Select for FSC Certified Wood	2nd Option: Select the Upholstery: See inside back cover for selections.	3rd Option: Select the Side Upholstery for Two-tone models (if applicable): See inside back cover for selections.
S 9 2 2 .	 F S C .		

														Pe	ending GSA Approval
	,	/ /	,	Overall	' /	,	Tier 1	/	,	Tier 2	/	,	Tier 3		/ /
	COM Yang	38 ₆												/	*
Model	14 Ya	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	D^{cpth}	Ship Weigh	° / s
Number	<u> </u>	/2 ²		/ Q ²	/ 25°		\\ \delta^{\delta^*}_{\text{20}}	/ 2 ²	<u> </u>	\\ \delta^{\delta^*}_{\text{20}}				/ 35 T	\(\text{3}\)
592252	5.5	34"	36"	40"	17"	36"	20"	17"	36"	20"	_	_	_	90	37.5
S922S3	4.8	34"	36"	40"	9½"	36"	12"	16"	36"	18"	8½"	36"	10"	00	27.5
372233	4.8	34	36	40	942	36	12	16	36	18	872	36	10	90	37.5
S922S2T	5.5	34"	36"	40"	17"	36"	20"	17"	36"	20"	_	_	_	90	37.5
	0.0	· ·	- 50											- 70	0710
S922S3T	5.3	34"	36"	40"	9½"	36"	12"	16"	36"	18"	8½"	36"	10"	90	37.5
		<u> </u>			<u> </u>		I	<u> </u>	<u> </u>	l	l		I	I	

	Model	Ship	Lis	t Price
Description	Number	Weight Cubes	Core	Select
Rise Tray	S922T S	5.0 0.6	\$ 75	\$ 85
10"D x 15¾"W				

S Shippable by small-package carrier.

How to specify — 1st Option: Select the Paint: Model Number **GSA** from above. See inside front cover for finishes. S|9|2|2|T|.

Example: S922T.PR5

A bench. A screen. A micro-environment.

Mind-Share is high-back, modular, upholstered, banquette-style seating. It can be used to create one, two and three sided microenvironments. The bench can also be specified without the back for versatile seating in open spaces.

MODELS AND OPTIONS

Mind-Share is available in three different options: Bench, Bench with same width Screen, and Bench with extended width Screen. On units with extended screen, the bench can be installed either right or left handed.

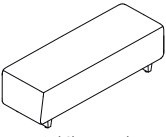
APPLICATION

Use Mind-Share as booths, micro-environments or bench seating in café areas, lobbies, open plan, atrium spaces, or reception areas.

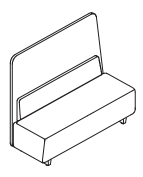
KEY FEATURES

Mind-Share is constructed of fabric covered foam with upholstery-grade FSC plywood core, box joint and corner block construction.

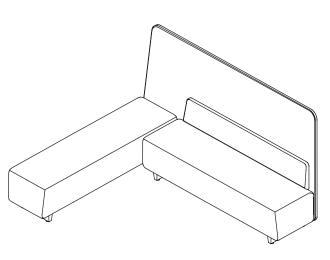
Each bench has glides that can be adjusted up to 3/4".



Mind-Share Bench S925B60



Mind-Share Bench with Screen S925B60F60



Mind-Share micro-environment includes 1 – 60"W Bench with 80"W Screen 1 – 60"W Bench

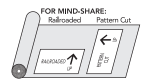
124 | Allsteel

Gather[™] — Seating

Pending GSA Approval

MATERIALS AND FINISHES

All fabric on Mind-Share is Railroad cut.



- All upholstery foams are CFC-free.
- All COMs must be approved for upholsterability or applicable fire code compliance prior to order entry. See pages 246-247 of the Seating and Tables Price List for COM ordering instructions.
- Flammability code compliance of Allsteel textiles and seating is listed on page 258. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete model to supply a certificate of compliance with CTB133.

Mind-Share is warranted for users up to 300 lbs.

OPTIONS — MIND-SHARE

Description:

Bench

Bench with Screen

Base/Foot Paint:

PR6 Silver

FSC Certified Wood:

FSC FSC Certified Wood

Bench Upholstery:

See page 258 for upholstery selections. See inside back cover for colors and codes.

Bolster Upholstery:

See page 258 for upholstery selections. See inside back cover for colors and codes.

Screen Upholstery:

See page 258 for upholstery selections. See inside back cover for colors and codes.



	Model List Price									
Description	Number	Α	В	С	D	E	F	G	Н	
52"W Bench Seat	S925B52	\$ 1400	\$ 1441	\$ 1481	\$ 1538	\$ 1597	\$ 1658	\$ 1721	\$ 1787	
	FC Upcharge \$145									
60"W Bench Seat	S925B60	\$ 1500	\$ 1547	\$ 1595	\$ 1661	\$ 1729	\$ 1801	\$ 1875	\$ 1952	
	FC Upcharge \$170									
72"W Bench Seat	S925B72	\$ 1800	\$ 1861	\$ 1922	\$ 2007	\$ 2095	\$ 2187	\$ 2282	\$ 2381	
	FC Upcharge \$217									

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (See FC upcharge above)	1st Option: Select the Base/Foot Paint Color: PR6 Silver	2nd Option: FSC Certified Wood: FSC Select for FSC Certified Wood	3rd Option: Select the Bench Upholstery: See inside back cover for selections. NOTE: Upholstery will be railroad cut.
S 9 2 5 B .	P R 6 .	F S C .	

Example: S925B60.PR6.FSC.DOL726



						Pending GSA Approval
		/ /	/	Overall		
	/	/ /	/	/	/	/ /
	COM Yard	ž /	/	/	/	× /
	7%	7 /	/	/	7.70	š /
Model	12	Height	Width	Depth	Ship Weigh	
Number					/5	/ 🗸
S925B52	2.0	18"	49½"	20"	89	20.25
S925B60	2.3	18"	57½"	20"	95.3	23.25
					7	
S925B72	2.5	18"	69½"	20"	110	27.75
-	<u> </u>	l				

 ${\color{red}\textbf{Gather}^{\scriptscriptstyle{\mathsf{TM}}}} - {\color{red}\mathsf{Seating}}$

Upcharge
D E F G H

	Model	Base						Upch	arge			
Description	Number	List Price	 4		В	С)	Е	F	G	Н
52"W Bench with	S925B52F52	\$ 3000	_		_	_	_	_	_	_	_	_
52"W Screen	Seat Upholstery — add to base price		\$ 0	\$	41	\$ 8	1 \$	138	\$ 197	\$ 258	\$ 321	\$ 387
	Bolster Upholstery — add to base price		\$ 0	\$	14	\$ 2	7 \$	46	\$ 66	\$ 86	\$ 107	\$ 129
	Screen Upholstery — add to base price		\$ 0	\$	42	\$ 84	4 \$	142	\$ 203	\$ 266	\$ 332	\$ 400
	FC Upcharge \$345											
\checkmark	•											
60"W Bench with	S925B60F60	\$ 3450	_		_	_	_	_	_	_	_	_
60"W Screen	Seat Upholstery — add to base price		\$ 0	\$	47	\$ 9	5 \$	161	\$ 229	\$ 301	\$ 375	\$ 452
	Bolster Upholstery — add to base price		\$ 0	\$	20	\$ 4	1 \$	69	\$ 98	\$ 129	\$ 161	\$ 194
	Screen Upholstery — add to base price		\$ 0	\$	49	\$ 9	7 \$	165	\$ 236	\$ 309	\$ 385	\$ 465
	FC Upcharge \$415											
Y												
72"W Bench with	S925B72F72	\$ 4200	_		_	_	-	_	_	_	_	_
72"W Screen	Seat Upholstery — add to base price		\$ 0	\$	61	\$ 12	2 \$ 2	207	\$ 295	\$ 387	\$ 482	\$ 581
	Bolster Upholstery — add to base price		\$ 0	\$	27	\$ 5	4 \$	92	\$ 131	\$ 172	\$ 214	\$ 258
	Screen Upholstery — add to base price		\$ 0	\$	55	\$ 11	1 \$	188	\$ 269	\$ 352	\$ 439	\$ 529
	FC Upcharge \$515											
	,											
52"W Bench with	S925B52F72X	\$ 3200	_		_		-	_				
72"W Screen*	Seat Upholstery — add to base price		\$ 0	\$	41	\$ 8		138	\$ 197	\$ 258	\$ 321	\$ 387
	Bolster Upholstery — add to base price		\$ 0	\$	14	\$ 2		46	\$ 66	\$ 86	\$ 107	\$ 129
	Screen Upholstery — add to base price		\$ 0	\$	55	\$ 11	1 \$	188	\$ 269	\$ 352	\$ 439	\$ 529
	FC Upcharge \$395											
60"W Bench with	S925B60F80X	\$ 3550	_		_			_				
80"W Screen*	Seat Upholstery — add to base price		\$ 0	\$	47	\$ 9		161	\$ 229	\$ 301	\$ 375	\$ 452
	Bolster Upholstery — add to base price		\$ 0	\$	20	\$ 4		69	\$ 98	\$ 129	\$ 161	\$ 194
	Screen Upholstery — add to base price		\$ 0	\$	62	\$ 12	5 \$ 3	211	\$ 302	\$ 395	\$ 492	\$ 594
	FC Upcharge \$465											
72"W Bench with	\$925B72F92X	\$ 4300	 _	_			-					
92"W Screen*	Seat Upholstery — add to base price		\$ 0	\$	61	\$ 12		207	\$ 295	\$ 387	\$ 482	\$ 581
	Bolster Upholstery — add to base price		\$ 0	\$	27	\$ 5		92	\$ 131	\$ 172	\$ 214	\$ 258
	Screen Upholstery — add to base price		\$ 0	\$	69	\$ 13	B \$ 1	234	\$ 334	\$ 438	\$ 546	\$ 658
	FC Upcharge \$565											
	•											
\checkmark												

^{*}Configure as left- or right-handed.

Pricing Example:	Ba	Base Price / Upcharges					
Step 1: Select Model	S925B52F52	\$	3000				
Step 2: Select Seat Upholstery	Grade D Dolce Artesian	\$	138 upcharge				
Step 3: Select Bolster Upholstery	Grade E Wooly Black	\$	66 upcharge				
Step 4: Select Screen Upholstery	Grade A Perennial Bark	\$	0 upcharge				
Add Base + appli	\$	3204					

Continued on next page ▶

How to specify — Select the Model Number from above.	1st Option: Select the Base/Foot Paint Color:	2nd Option: FSC Certified Wood: FSC Select for FSC Certified Wood	3rd Option: Select the Bench Upholstery: See inside back	4th Option: Select the Bolster Upholstery: See inside back cover for selections. NOTE: Upholstery will be railroad cut.		
Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (See FC upcharge above)	PR6 Silver		cover for selections. NOTE: Upholstery will be railroad cut.			
S 9 2 5 B	. P R 6 .	F S C .				

Examples: S925B52F52.PR6.FSC.CTU62.BOX14.BST01



									Pending GSA Approval
		/	/	Ov	erall	/	S	eat	
	/	/ . /	/ /	/ /	′ /	/	/ /	′ /	
		8						/.5	
Model Number	J. W.O.	Height	Width	O_{CPth}	Height	Width	O_{CPth}	Ship Weid	
S925B52F52	7.3	50"	52"	25"	18"	49½"	19"	153	28.25
Seat	2.0								
Bolster	1.3								
Screen	4.0								
	- 0.4			251	400		40"	1,000	
S925B60F60	8.1	50"	60"	25"	18"	57½"	19"	163.2	32.25
Seat Bolster	2.3								
Screen	4.3							-	
Screen	4.3								
S925B72F72	10.0	50"	72"	25"	18"	69½"	19"	181.4	38.5
Seat	2.5								
Bolster	3.0								
Screen	4.5								
S925B52F72X	7.8	50"	72"	25"	18"	491/2"	19"	161	31
Seat	2.0								
Bolster	1.3								
Screen	4.5								
S925B60F80X	8.6	50"	80"	25"	18"	57½"	19"	172.2	35.5
Seat	2.3	- 50	1 00	25	10	3772	17	1,2,2	
Bolster	1.5								
Screen	4.8								
S925B72F92X	11.0	50"	92"	25"	18"	691/2"	19"	190.4	41.25
Seat	2.5								
Bolster	3.0								
Screen	5.5							-	
	I	ı	1	1	1	1	1	1	

■ Continued from previous page

Sth Option: Select the Screen Upholstery:	
See inside back cover for selections.	
NOTE: Upholstery will be railroad cut.	

Linger is a lounge chair that accommodates a variety of postures. Take a seat for longer meetings, sit upright, lounge, or swing your legs over the side. Perch on the back for shorter interactions when you don't want to commit to the sit.

MODELS AND OPTIONS

Linger is available in one size with an upholstered seat and a base that can be painted or polished aluminum. Linger is available in solid or two-tone upholstery options.

APPLICATION

Place Linger in open areas, public or neighborhood spaces, small conference rooms, dedicated collaboration rooms, dormitory lounges, libraries or hospitality waiting areas.

KEY FEATURES

Linger is constructed of upholstery over frame and foam with either a painted or polished aluminum base. The core is upholstery-grade FSC plywood with box joint and corner block construction. The base swivels so you can engage the whole room. Plus it self-centers to its original position when not in use to keep spaces ready for the next meeting. Upholster the seat and sides in two different fabrics to create a unique aesthetic. Linger accommodates multiple postures, including the ability to sit on the back ledge.



Gather[™] — Seating

MATERIALS AND FINISHES

Linger has a fully upholstered seat that can be specified as a single upholstery or two-tone.

- All upholstery foams are CFC-free.
- All COMs must be approved for upholsterability or applicable fire code compliance prior to order entry. See pages 246-247 of the Seating and Tables Price List for COM ordering instructions.
- Flammability code compliance of Allsteel textiles and seating is listed on page 258. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete model to supply a certificate of compliance with CTB133.

Linger is warranted for users up to 300 lbs.

Pending GSA Approval

OPTIONS — LINGER

Base Color:

PR6 Painted SilverPAL Polished Aluminum

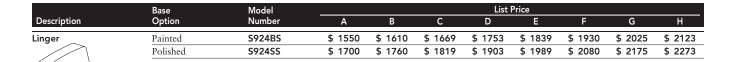
FSC Certified Wood:

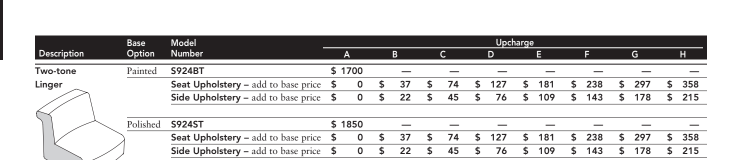
FSC FSC Certified Wood

Upholstery:

See page 258 for upholstery selections. See inside back cover for colors and codes.

Seating & Tables – 4/2012 allsteeloffice.com | 131





 Two-tone Pricing Example:
 Model/Options
 Base Price / Upcharges

 Step 1: Select Model
 \$924BT
 \$ 1700

 Step 2: Select Seat Upholstery
 Grade B Trisect Marine
 \$ 37 upcharge

 Step 3: Select Side Upholstery
 Grade A Whisper Vinyl Bone
 \$ 0 upcharge

 Add Base + applicable Upcharges for Total List Price =
 \$ 1737

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$215 extra)	1st Option: Select the Base Finish: PR6 Silver PAL Polished Aluminum	2nd Option: FSC Certified Wood: FSC Select for FSC Certified Wood	3rd Option: Select the Upholstery: See inside back cover for colors and codes.	4th Option: Select the Side Upholstery for Two-tone models (if applicable): See inside back cover for colors and codes.
S 9 2 4 .	P	F S C .		

Example: S924SS.PAL.FSC.STX17 S924BT.PR6.FSC.TSC97.WSP17

									Pending GSA Approval
		/ /	/	Overal	/	′	Seat	/	/ /
	/	/ []	. /	/	(s)	. /	/-		
	1							ight.	
Model Number	COM Yaz.	Height (Range)	Width	D_{cpth}	Height (Range)	Width	Depth (Range)	Ship Weight	
S924BS	4.0	30½"	29"	27½"	17¾"	27"	231/4"	27.6	19.0
S924SS	4.0	30½"	29"	27½"	17¾"	27"	231/4"	27.6	19.0
S924BT	4.0	30½"	29"	27½"	17¾"	27"	231/4"	27.6	19.0
Seat	2.5								
Side	1.5								
CODACT	4.0	201/8	2011	271/8	472/8	271	221/8	27.6	40.0
S924ST Seat	4.0 2.5	30½"	29"	27½"	17¾"	27"	231/4"	27.6	19.0
Side	1.5							-	
	1.3								
	Ь	1			1			L	

Take a seat wherever meetings take you.

Scooch is a lightweight pull-up seat with recessed handles, making it easy to carry and move about wherever it's needed. Simply shaped, the seat angles are designed to support multiple postures.

MODELS AND OPTIONS

Scooch is available in one size. The seat and side upholstery are specified separately allowing the user to decide if their Scooch will be solid or multi-colored.

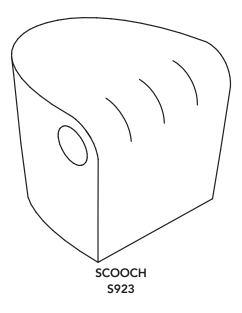
APPLICATION

Sprinkle Scooch throughout the open plan, dedicated collaboration rooms, small conference and huddle areas, media spaces and libraries, cafés, or within individual workstations

KEY FEATURES

Scooch is constructed of fabric covered foam with upholstery-grade FSC plywood core, box joint and corner block construction.

Scooch has silver handles on each side and it has glides to provide ease when moving the unit.



Gather[™] — Seating

Pending GSA Approval

MATERIALS AND FINISHES

Specify seat and side upholstery separately.

- All upholstery foams are CFC-free.
- All COMs must be approved for upholsterability or applicable fire code compliance prior to order entry. See pages 246-247 of the Seating and Tables Price List for COM ordering instructions.
- Flammability code compliance of Allsteel textiles and seating is listed on page 258. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete model to supply a certificate of compliance with CTB133.

Scooch is warranted for users up to 300 lbs.

OPTIONS — SCOOCH

Handle Paint:

PR6 Silver

FSC Certified Wood:

FSC FSC Certified Wood

Seat and Side Upholstery:

See page 258 for upholstery selections.

See inside back cover for colors and codes.

 ${\color{red}\textbf{Gather}^{\scriptscriptstyle{\mathsf{TM}}}} - {\color{red}\mathsf{Seating}}$

	Model and Upholstery	Base				Upcł	narge	е			
Description	Option	List Price	A	В	С	D		Е	F	G	Н
Scooch	S923 S	\$ 600	_	_	_	_		_	_	_	
	Seat Upholstery — add to base price		\$ 0	\$ 17	\$ 34	\$ 57	\$	82	\$ 107	\$ 134	\$ 161
9,,,	Side Upholstery — add to base price		\$ 0	\$ 17	\$ 34	\$ 57	\$	82	\$ 107	\$ 134	\$ 161

Pricing Example:	Model/Options	Bas	se Price / Upcharges
Step 1: Select Model	S923	\$	600
Step 2: Select Seat Upholstery	Grade B Trisect Onyx	\$	17 upcharge
Step 3: Select Side Upholstery	Grade D Dolce White	\$	57 upcharge
Add Base + ap	\$	674	

S Shippable by small-package carrier.

How to specify — Select the Model Number from above. Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	1st Option: Select the Handle Paint Color: PR6 Silver	2nd Option: FSC Certified Wood: FSC Select for FSC Certified Wood	3rd Option: Select the Seat Upholstery: See inside back cover for selections.	4th Option: Select the Side Upholstery: See inside back cover for selections.
S 9 2 3 .	P R 6 .	F S C .		

Examples: S923.PR6.FSC.WSP20.WSP20 S923.PR6.FSC.BOX14.STX17

U	٦
C)
C)
C)
Ō	١
6	7

			,	Ove	erall		Pending GSA Approval
Model Number	100	Height	Width	D_{cpth}	SearPan	St. dide	
S923	2.0	18"	19¾"	19¼"	5.1	16	5.3
Seat	1.3						
Side	0.8						
	1.3		-		984 Verd 125 5.1		

Seating & Tables – 4/2012 allsteeloffice.com | 137

Pull up a seat and take a few minutes for a quick meeting or settle in for an extended conversation. Take-5 is a simple, light and inviting chair that accommodates the needs of an office while offering a highly designed, residential appeal. Specify Take-5 with a cushion for areas that accommodate longer meetings, or for a pop of color in your space.

MODELS AND OPTIONS

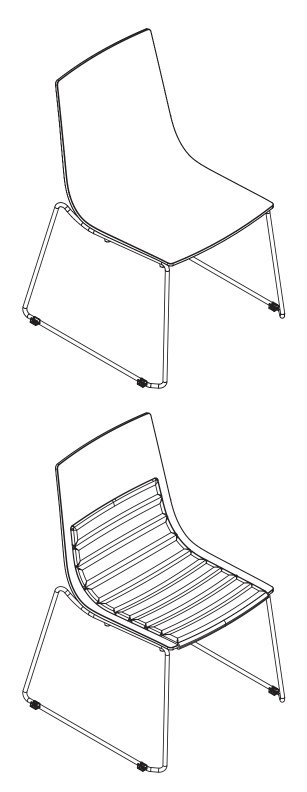
Take-5 is available with a bent plywood shell with an optional upholstered seat cushion.

APPLICATION

Take-5 is ideal in both office and higher education in spaces such as cafés, open areas, dedicated collaboration rooms, small conference and huddle rooms, neighborhood areas, libraries, commons, and as an office side chair.

KEY FEATURES

The shell on Take-5 is constructed of bent plywood with a painted or chrome frame. An optional upholstered cushion can be added to top the seat. It stacks up to 6 high for easy storage. The sophisticated wire frame of Take-5 is durable yet lightweight, so it is easy to move from space to space.



Gather[™] — Seating

Pending GSA Approval

MATERIALS AND FINISHES

The optional seat cushion is fully upholstered. Take-5 is available in four stain colors of rotary cut or stratawood veneer.

- All upholstery foams are CFC-free.
- All COMs must be approved for upholsterability or applicable fire code compliance prior to order entry. See pages 246-247 of the Seating and Tables Price List for COM ordering instructions.
- Flammability code compliance of Allsteel textiles and seating is listed on page 258. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete chair to supply a certificate of compliance with CTB133.

NOTE: Take-5 non-cushion models S927WWB and S927WWS meet CTB133 / Boston Fire Code / NY/NJ Port Authority.

Take-5 is warranted for users up to 300 lbs.

OPTIONS — TAKE-5

Base Color:

POL Polished Chrome

PXX Painted — see inside front cover for finishes and

code

Shell Color:

Rotary Cut Veneer:

RC800 Natural Maple

RC701 Light Cherry RC777 **Burnished Cherry**

RC331 Dark Rift Oak

Stratawood Veneer:

SE800 Natural Maple

Light Cherry SC701

SC777 **Burnished Cherry**

Dark Rift Oak SF331

Upholstery:

See page 258 for upholstery selections.

See inside back cover for colors and codes.

List Price Description Veneer Take-5 S927WWB \$ 550 Painted Rotary Cut \$ 730 StratawoodChrome S927WWS Rotary Cut \$ 550 Stratawood \$ 730

NOTE: Take-5 non-cushion	models meet	CTB133.
--------------------------	-------------	---------

	Base	Model					List	Price	•			
Description	Finish	Number	Veneer	Α	В	С	D		Е	F	G	Н
Take-5 with	Painted	S927WCB	Rotary Cut	\$ 665	\$ 680	\$ 695	\$ 716	\$	737	\$ 760	\$ 784	\$ 808
Seat Cushion			Stratawood	\$ 845	\$ 860	\$ 875	\$ 896	\$	917	\$ 940	\$ 964	\$ 988
	Chrome	S927WCS	Rotary Cut	\$ 665	\$ 680	\$ 695	\$ 716	\$	737	\$ 760	\$ 784	\$ 808
			Stratawood	\$ 845	\$ 860	\$ 875	\$ 896	\$	917	\$ 940	\$ 964	\$ 988

How to specify — Select the Model Number from above. Add FC to end of cushion model for CTB133 / Boston Fire Code / NY/NJ Port Authority (\$85 extra)	1st Option: Base Color: POL Polished Chrome Puu See inside front cover for (S) finishes.	2nd Option: Shell Color: See inside front cover for Rotary Cut and Linear Veneer finishes.	3rd Option:	4th Option: Upholstery (if applicable): See inside back cover for colors and codes.
S 9 2 4 W .	P _ .		X .	

Examples: S927WWB.P27.NC701.X S927WCS.POL.NC701.X.TSC99

${\color{red}\textbf{Gather}^{\scriptscriptstyle{\mathsf{TM}}}} - {\color{red}\mathsf{Seating}}$

														Pending GSA Approval
		/ /	<i>'</i>	Overall	/	,	Se	at	_ /	,	,	ack	. /	' /
	/	/ & /@	. /) 36	. /	2	ano) se	. /	142	A Table		
	75				Rang		Range	Ste W	Ram		T. T. Co.	\Z\co.\(\sigma\)	cight	
Model Number	COM Year	Height (Range)	Width	D_{cpth}	Height (Range)	Width	Depth (Ranges)	Pan Angle (Rance)	Height (Rangee)	Width	(Ranbar Height	Bekressloset Angle	Ship Weight	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
S927WWB		34½"	23½"	235/8"	17¾"	183/8"	161/4"	4°	19¾"	17½"		104°	31	16.0
S927WWS	_	34½"	23½"	235/8"	17¾"	183/8"	161/4"	4°	19¾"	17½"	_	104°	31	16.0
S927WCB	1.0	34½"	23½"	235/8"	18"	183/8"	161/4"	3°	19¾"	17½"		105°	31	16.0
3927 WCB	1.0	3472	25/2	2378	18	1878	1674	3	1974	1/72	_	103	31	16.0
S927WCS	1.0	34½"	23½"	235/8"	18"	183/8"	161/4"	3°	19¾"	17½"	_	105°	31	16.0
					L			l	L		L			

Hedge is space division you can lean on, lounge against, and work from.

The design promotes collaborative interaction and impromptu gatherings and features a contoured front that supports a leaning posture while the back side incorporates a standing-height worksurface, sized for laptops and tablets.

MODELS AND OPTIONS

Hedge is available with a base in double and triple units; and without a base in single, double and triple units. Hedge models with a base are counterweighted and freestanding. Hedge models without a base must be floor anchored. Floor anchoring hardware is not provided. Hedge without base models are not recommended for use on raised floors.

The tablet height with levelers fully retracted is 45½"H. On all models, the tablet depth is 10". Each unit creates a 15 degree angle; 12 single units are required to create a semi-circle.

APPLICATION

Use Hedge to divide space in atriums, open plan areas, dedicated collaboration rooms, back row of conference rooms, cafés or coffee bars, and waiting areas.

KEY FEATURES

Hedge is constructed of fabric covered foam with upholstery-grade FSC plywood core, box joint and corner block

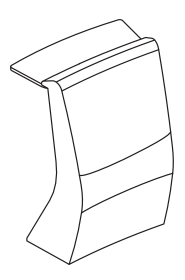
Hedge units have glides that can be adjusted up to $1\frac{1}{2}$ ".

DIMENSIONS

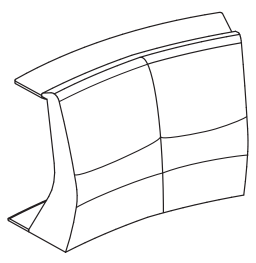
	With	Base	Without Base			
	Width	Depth	Width	Depth		
Single	N/A	N/A	32"	24"		
Double	65"	291/4"	63"	261/4"		
Triple	95½"	33½"	931/4"	30¾"		

LEED AND FSC POINTS

The tablet and base would count in a LEED project toward the two recycled content points (MR 4) without impacting the FSC point (MR 7). One material, in this case the particle board, cannot be counted in more than one MR credit and it benefits the LEED project more to count the tablet and base in MR 4.



HEDGE — SINGLE WITHOUT BASE S921S1CL



HEDGE — DOUBLE WITH BASE S921B2CL

142 | Allsteel

MATERIALS AND FINISHES

Hedge is fully upholstered with a laminate or Shetkastone tablet and base. Each base laminate has a pre-determined coordinating edge color.

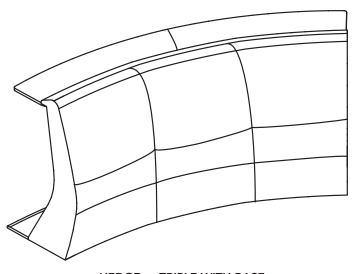
- All upholstery foams are CFC-free.
- All COMs must be approved for upholsterability or applicable fire code compliance prior to order entry. See pages 246-247 for COM ordering instructions.
- Flammability code compliance of Allsteel textiles and seating is listed on page 258. COM/COL manufacturers supply certificates of compliance for fabric-only tests such as CTB117. Allsteel must test a complete model to supply a certificate of compliance with CTB133.

Hedge Ledges:

- 3/4" Thick Laminate or Veneer Surface and 2mm Edgebanding
- ¾" Thick Shetkastone with 1/8" Eased Edge on Top and Bottom

Hedge Base:

• ¾" Thick Laminate Surface and Urethane Edgebanding



HEDGE — TRIPLE WITH BASE S921B3CL

OPTIONS — HEDGE

Description:

Single without Base

Double without Base

Triple without Base

Double with Base

Triple with Base

FSC Certified Wood (not base or tablet):

FSC FSC Certified Wood

Upholstery:

See page 258 for upholstery selections.

See inside back cover for colors and codes.

Tablet Material:

L1 Solid Laminate

LM13 Brownstone

LM12 Bungalow

LM16 Flint

LM14 Frosty White

LM11 Loft

LM15 Muslin

L1 Woodgrain Laminate

LWD Natural Maple

L2 Woodgrain Laminate

LWZ Columbian Walnut

LWBR Brazilwood

L3 Woodgrain Laminate

LWNW Natural Walnut

Shetkastone

SS1M Matte Black

Tablet Edge Color (for Laminate Tablets):

EY Brownstone
EX Bungalow
E9 Flint

EU MuslinEW WhiteEV Loft

EDB Brazilwood

EDZ Columbian Walnut
EDD Natural Maple

EDNW Natural Walnut

EDINVV Naturai wainu

Base Color: Coordinating Base Edge Color:

LM12 Bungalow **U395** Jute (for use with Bungalow base)

LM16 Flint U398 Flannel (for use with

Flint base)

LT5D Misted Zephyr U376 Dolphin (for use with

Misted Zephyr base)

	Model		List Price									
Description	Number		A	В	С	D	E	F	G	Н		
LAMINATE — WITHOUT BASE												
Single	S921S1CL	L1	\$ 1750	\$ 1792	\$ 1834	\$ 1892	\$ 1953	\$ 2016	\$ 2082	\$ 2150		
		L2	\$ 1763	\$ 1805	\$ 1847	\$ 1905	\$ 1966	\$ 2029	\$ 2095	\$ 2163		
T]		L3	\$ 1775	\$ 1817	\$ 1859	\$ 1917	\$ 1978	\$ 2041	\$ 2107	\$ 2175		
	S921S1CS	Shetkastone	\$ 1925	\$ 1967	\$ 2009	\$ 2067	\$ 2128	\$ 2191	\$ 2257	\$ 2325		
	FC Upcharge	\$185										
Double	S921S2CL	L1	\$ 3300	\$ 3384	\$ 3468	\$ 3584	\$ 3706	\$ 3832	\$ 3964	\$ 4100		
		L2	\$ 3315	\$ 3399	\$ 3483	\$ 3599	\$ 3721	\$ 3847	\$ 3979	\$ 4115		
		L3	\$ 3330	\$ 3414	\$ 3498	\$ 3614	\$ 3736	\$ 3862	\$ 3994	\$ 4130		
	S921S2CS	Shetkastone	\$ 3600	\$ 3642	\$ 3684	\$ 3742	\$ 3803	\$ 3866	\$ 3932	\$ 4000		
	FC Upcharge	\$370										
Triple	S921S3CL	L1	\$ 4950	\$ 5076	\$ 5202	\$ 5376	\$ 5559	\$ 5748	\$ 5946	\$ 6150		
		L2	\$ 4973	\$ 5099	\$ 5225	\$ 5399	\$ 5582	\$ 5771	\$ 5969	\$ 6173		
		L3	\$ 4995	\$ 5121	\$ 5247	\$ 5421	\$ 5604	\$ 5793	\$ 5991	\$ 6195		
	S921S3CS	Shetkastone	\$ 5400	\$ 5442	\$ 5484	\$ 5542	\$ 5603	\$ 5666	\$ 5732	\$ 5800		
	FC Upcharge	\$555										
LAMINATE — WITH BASE												
Double	S921B2CL	L1	\$ 4500	\$ 4584	\$ 4668	\$ 4784	\$ 4906	\$ 5032	\$ 5164	\$ 5300		
		L2	\$ 4515	\$ 4599	\$ 4683	\$ 4799	\$ 4921	\$ 5047	\$ 5179	\$ 5315		
		L3	\$ 4530	\$ 4614	\$ 4698	\$ 4814	\$ 4936	\$ 5062	\$ 5194	\$ 5330		
	S921B2CS	Shetkastone	\$ 4800	\$ 4842	\$ 4884	\$ 4942	\$ 5003	\$ 5066	\$ 5132	\$ 5200		
	FC Upcharge	\$370										
Triple	S921B3CL	L1	\$ 6450	\$ 6576	\$ 6702	\$ 6876	\$ 7059	\$ 7248	\$ 7446	\$ 7650		
		L2	\$ 6473	\$ 6599	\$ 6725	\$ 6899	\$ 7082	\$ 7271	\$ 7469	\$ 7673		
		L3	\$ 6495	\$ 6621	\$ 6747	\$ 6921	\$ 7104	\$ 7293	\$ 7491	\$ 7695		
	S921B3CS	Shetkastone	\$ 6900	\$ 6942	\$ 6984	\$ 7042	\$ 7103	\$ 7166	\$ 7232	\$ 7300		
	FC Upcharge	\$555										

*.	
	ı

Description	Model	Ship Weight Cubes	List Price
Non-Skid Pads for Hard Surfaces			
Hedge Double Non-skid Pads for Hard Surfaces	S921HS2	1.1 0.2	\$ 28
Hedge Triple Non-skid Pads for Hard Surfaces	S921HS3	1.7 0.2	\$ 42

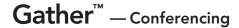
Continued on next page ▶

How to specify — Select the Model Number from above.	1st Option: FSC Certified Wood: FSC Select for FSC Certified Wood	2nd Option: Select the Upholstery (if applicable): See inside back	3rd Option: Select the Tablet Material (if applicable):	4th Option: Select the Tablet Edge Color (if applicable):
Add FC to end of model for CTB133 / Boston Fire Code / NY/NJ Port Authority (See FC upcharge above)		cover for selections.	Laminate or Shetkastone. See page 143 for finishes.	See inside front cover for finishes.
S 9 2 1 <u> </u>	FISICI.			E .

	/	/ /	, ,	Overal /	/	/ /	Pending GSA Approval
Model Number	COM Yard	Height Height	Wich	Deput	Ship Weigh		
S921S1CL	3.8	48"	32"	24"	58.2	17.8	
S92152CL	7.5	48"	63"	261/4"	111.5	35.9	
592153CL	11.3	48"	93½"	30¾"	164.8	51.1	
5921B2CL	7.5	48"	65"	291/4"	284.1	39.4	
\$921B3CL	11.3	48"	95½"	33½"	382.6	54.9	

■ Continued from previous page

Sth Option: Select the Base Color (if applicable): LM12 Bungalow	6th Option: Select the Coordinating Base Edge Color (if applicable):
LM16 Flint LT5D Misted Zephyr	U395 Jute — use with Bungalow U398 Flannel — use with Flint U376 Dolphin — use with Misted Zephyr
	U 3



Sketch is a marker board you won't want to hide away in a closet after a meeting. Highly mobile, it helps you sketch out your best ideas while making a striking design statement. It's functional, versatile, and beautiful in either a casual meeting room or a sophisticated board room.

MODELS AND OPTIONS

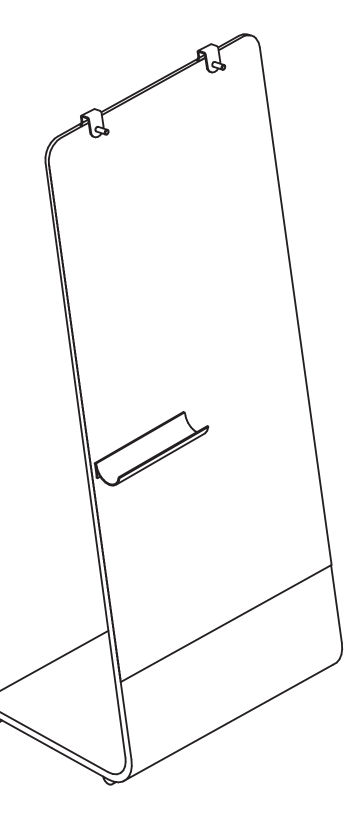
Sketch is available with a painted wood or veneer finish. Accessory tray and hooks can be ordered separately to use on the markerboard.

APPLICATION

Sketch can be used in conference rooms, huddle spaces, war rooms, training rooms, open-plan spaces, and libraries.

KEY FEATURES

Sketch is on casters for easy movement. It can be used as a markerboard, a magnetic board, or used to hang flipcharts on removable hooks. A magnetic tray can be added anywhere on Sketch's magnetic surface. Sketch is available in four painted wood colors and four veneer stains that are linear cut or Stratawood.



Sketch Markerboard

- Bent ply construction. Available in paint colors or four veneer stains.
- Accommodates flipcharts with optional accessory hooks.
- Optional magnetic accessory tray available.
- \bullet Dimensions: 72 "H x 29 "W x 20 $\frac{3}{4}$ "D
- On casters for easy movement.
- Composite counterweight used in Sketch consists of HDPE (high density polyethylene) and mill scale. Both ingredients are recycled

materials. Mill scale is a by-product of iron or steel billets from local manufacturing.

Sketch Accessory Tray

- Magnetically attachable tray for storage of accessories on the markerboard. Can be positioned anywhere on Sketch's markerboard surface.
- PR6 Silver finish.

Pending GSA Approval

Sketch Paper Accessory Hooks

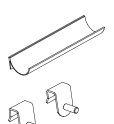
- Used to hang flipcharts on Sketch Markerboard.
- PR6 Silver finish.



		Ship		List
Description	Model	Weight	Cubes	Price
Sketch Markerboard — Painted	Wood			
72"H x 29"W x 20¾"D	S929P	120.00	69.2	\$ 1400



Description	Model	Ship Weight	Cubes	Linear Veneer List Price	Stratawood List Price
Sketch Markerboard — Veneer					_
72"H x 29"W x 20¾"D	S929W	120.00	69.2	\$ 2000	\$ 2250

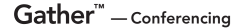


		Ship		List
Description	Model	Weight	Cubes	 Price
Sketch Accessory Tray (PR6	Silver only)			
11"W x 3"D	S929T	2.0	0.4	\$ 90
Sketch Paper Accessory Hoo	oks (PR6 Silver only)			
Accessory Clips	S929TC	2.0	0.2	\$ 90

How to specify —

Select the Model Number from above.	1st Option: Paint (if applicable): M14 Brilliant White M13 Brownstone M16 Flint M11 Loft	1st Option: Veneer (if applicable): Stratawood SC777 Burnished Cherry SF331 Dark Rift Oak SC700 Natural Cherry SE800 Natural Maple	Linear Veneer PC777 Burnished Cherry PF331 Dark Rift Oak PC701 Light Cherry PE800 Natural Maple	1st Option: Accessory Finish (if applicable): PR6 Silver
S 9 2 9 .	M			P R 6

Examples: S929P.M14 S929W.SE800 S929T.PR6 S929TC.PR6



It's easy to create a room with a View.

View is a multi-purpose storage credenza that can be topped with an optional media frame, which can be used to mount a monitor on one side and has a marker board on the opposite side.

MODELS AND OPTIONS

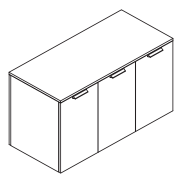
View is available as a credenza or a credenza with media and markerboard. View can be specified in laminate or veneer.

APPLICATION

Pull View into open-plan meeting spaces, large or small enclosed rooms, library spaces, atrium areas, and faculty offices.

KEY FEATURES

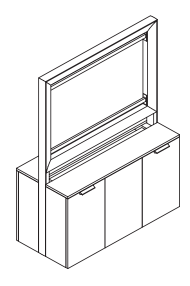
View can be used as a storage credenza for electronics and supplies or as a mobile recycling center when pull-out bins are added. With the addition of the media panel View provides a solution for viewing presentations, watching videos, and team brainstorming. Doors keep cables tucked away while the top slides open to reveal easy access power.



View Credenza Cart

- Single sided.
- One large shelf included inside unit.
- Three hinged doors.
- Unit is on casters.

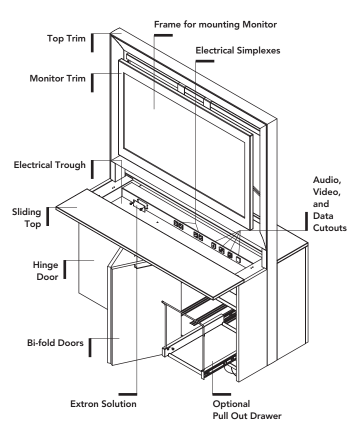
View Credenza Cart			
_	Height	Width	Depth
Case	27"	48"	22"
Case clearance from floor	3/4"	_	_
Shelf in middle position			
Top location space (2 door side)	103/8"	301/2"	203/8"
Top location space (1 door side)	103/8"	14½"	203/8"
Bottom location space (2 door side)	103/8"	30½"	203/8"
Bottom location space (1 door side)	103/8"	141/2"	203/8"
Shelf in top or bottom position			
Top location (2 door side)	5"	301/2"	203/8"
Top location (1 door side)	5"	14½"	203/8"
Middle location (2 door side)	91/8"	30½"	203/8"
Middle location (1 door side)	91/8"	14½"	203/8"
Bottom location (2 door side)	55/8"	301/2"	203/8"
Bottom location (1 door side)	55/8"	14½"	203/8"



View Media Credenza

- TV/Monitor mounting bracket included.
- One large shelf included.
- Double sided. Each side has one bi-fold and one hinge door.
- Accepts up to a 42" monitor (diagonal dimension).
- Maximum monitor weight is 75 lbs.
- Top drawer pulls out for access to specifiable power, VGA, HDMI
- For sliding top to be functional, a maximum of 25 lbs. can be placed on top.
- Unit is on casters.

View Media Credenza			
	Height	Width	Depth
Case	27"	481/8"	22"
Case clearance from floor	3/4"	_	_
Underneath slide out top	23/4"	463/8"	81/2"
Overall unit height	641/2"	_	_
Top frame interior dimensions	271/4"	40¾"	_
Top frame thickness	_	3"	_
Marker Board dimensions	331/4"	47½"	_
Shelf in middle position			
Top location space (2 door side)	81/2"	295/8"	203/8"
Top location space (1 door side)	81/2"	135/8"	203/8"
Bottom location space (2 door side)	81/2"	295/8"	203/8"
Bottom location space (1 door side)	81/2"	135/8"	203/8"
Shelf in top or bottom position			
Top location (2 door side)	53/8"	295/8"	203/8"
Top location (1 door side)	53/8"	135/8"	203/8"
Middle location (2 door side)	53/8"	295/8"	203/8"
Middle location (1 door side)	53/8"	135/8"	203/8"
Bottom location (2 door side)	51/4"	295/8"	203/8"
Bottom location (1 door side)	51/4"	135/8"	203/8"



MARKER BOARD SIDE

Standard Options:

Bi-fold Doors — Allow for easier access to routing audio/video and data. Always on left on marker board side.

Hinge Door — Always on right on marker board side.

Sliding Top — Offers easy access to audio/visual, data, and electrical.

Shelf — One large shelf located behind Bi-fold Doors.

Specifiable Options:

Large Shelf — Optional large shelves can be added for use behind Bi-fold Doors.

Small Shelf — Optional small shelves can be added for use behind Hinge Door.

Pull Out Drawer — Optional pull out drawer can be mounted in any door location, maximum of 3 per unit.

MONITOR MOUNTING SIDE

Standard Options:

Trim — The top and the monitor frame have Silver trim.

Sliding Top — Offers easy access to audio/visual, data and electrical.

Bi-fold Doors — Allow for easier access to routing audio/video and data. Always on right on monitor mounting side.

Hinge Door — Always on left on monitor mounting side.

Shelf — One large shelf located behind Bi-fold Doors.

Electrical Trough — Covered by sliding top, conceals wires and receptacles.

Specifiable Options:

Audio/Video — There are 4 locations in the electrical trough and 4 locations in bottom plate of the data trough. Options include: Allsteel VGA and audio plug solution; Allsteel HDMI solution; and Extron location for units not covered with the VGA and HDMI solutions.

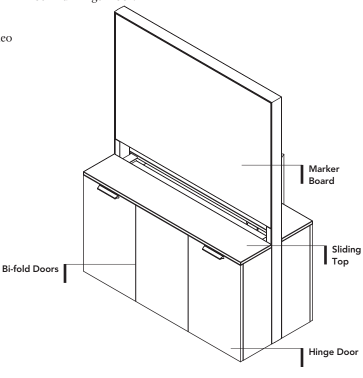
Data — Data faceplates can be used to wire the electrical trough if wireless data is not available.

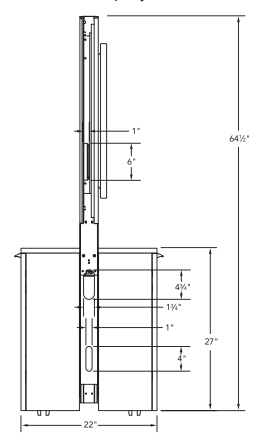
Electrical — 6 simplexes, 4 face out underneath the sliding tops, 2 facing down to power electronics inside the case. This is offered in 10 ft and 20 ft corded options and 6 ft and 12 ft hardwired options.

Pull Out Drawer — Optional pull out drawer can be mounted in any door location, maximum of 3 per unit.

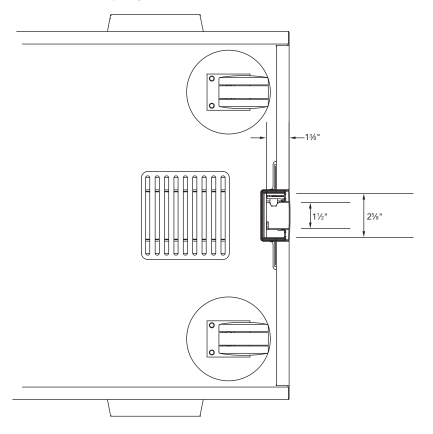
Large Shelf — Optional large shelves can be added for use behind Bi-fold Doors.

Small Shelf — Optional small shelves can be added for use behind Hinge Door.





View — Bottom Capacity



/٧/

View Credenza Cart

- Available in laminate or veneer.
- Dimensions: 48"W x 22"D x 27"H.
- Single sided doors are only on one side of unit.
- View Credenza cart is mobile.
- Three hinged doors per unit.
- Includes one large interior shelf that is 30% "W x 18% "D.
- The vertical clearance inside of View is 175/8".

View Credenza Small Shelf

- For use behind single hinge door.
- Dimensions: 14\%"W x 18\frac{1}{2}"D.

View Credenza Large Shelf

• For use behind double hinge door.

LWZ

• Dimensions: 30\[^3\]\"\W x 18\[^1\]\"\D.

Pending GSA Approval

View Credenza Pull Out Drawer

- Can be mounted in any door location, maximum three per unit.
- Dimensions:

Exterior — 15% "H x 13"W x 17"D;





		Ship			List Price	
Description	Model	Weight	Cubes	L1	L2	L3
View Credenza Cart — Laminate						
48"W v 22"D v 27"H	S910C48I	182.0	20.0	\$ 3000	\$ 3150	\$ 3300

Columbian Walnut/EDZ

L1 Laminates/Edge LM11 Loft/EV LM12 Bungalow/**EX** LM13 Brownstone/EY LM14 Frosty White/EW LM15 Muslin/**EU** LM16 Flint/E9 LWD

Natural Maple/EDD LW7C Shaker Cherry/EDF

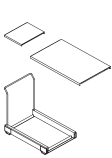
L3 Laminates/Matching Edge L2 Laminates/Matching Edge LWAC Amber Cherry/EDA LWC Cafelle/EDG LWCW Charcoal Walnut/EDCW LWBE Beigewood/EDE **LWBR** Brazilwood/EDB LWNW Natural Walnut/EDNW





Description	Model	Weight	Cubes	V2	V3	V5
View Credenza Cart — Veneer						
48"W x 22"D x 27"H	S910C48W	182.0	20.0	\$ 3500	\$ 3850	\$ 4200
Stratawood – V2	Natural-1 - V3		Nat	ural–2 – V5		
SC701 Light Cherry	NC215 Medium Br	own Cherry	RF3	31 Dark Ri	ft Oak	
SC777 Burnished Cherry	NC260 Cinnamon	Cherry	RF3	57 Medium	Rift Oak	
SE800 Natural Maple	NC498 Expresso C	herrv				

SF331 Dark Rift Oak NC511 Dark Red Cherry NC701 Light Cherry NC777 Burnished Cherry NE800 Natural Maple NE873 Honey Maple



Description	Model	Ship Weight	Cubes	List Price
Accessories				
View Credenza Small Shelf — 141/8 "W x 181/2"D	S910CSS 5	5.0	1.0	\$ 40
View Credenza Large Shelf — 303/8 "W x 181/2"D	S910CLS 5	15.0	1.8	\$ 60
View Pull Out Drawer — 155/8 "H x 13 "W x 17 "D	S910PL S	15.0	1.7	\$ 150

Shippable by small-package carrier.

How to specify — Select the Model Number from above.	1st Option: Laminate (if applicable): Add FSC prefix to code for FSC certified wood.	2nd Option: Matching Edge Color (if applicable):	1st Option: Veneer (if applicable): Add FSC prefix to code for FSC certified wood.
S 9 1 0 .		E	

Examples: S910C48L.LM13EY S910C48W.NC215 S910CSS S910PL

View Media

- Available in laminate or veneer.
- Dimensions: 48"W x 22"D x 64"H.
- One side has a panel for mounting media; opposite side is a marker board.
- View Media unit is mobile.
- Double sided unit has doors on both sides.
- Includes one large interior shelf that is $30\frac{3}{8}$ "W x $18\frac{1}{2}$ "D.
- Door configurations:
- Monitor side Hinge Door left; Bi-fold right Marker Board side — Bi-fold left; Hinge Door right
- The vertical clearance inside of View is 175/8".

View Media Small Shelf

- For use behind hinge door.
- Dimensions: 14\% "W x 18\\2"D.

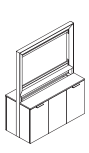
Pending GSA Approval

View Media Large Shelf

- For use behind bi-fold doors.
- Dimensions: 30\%"W x 18\\2"D.

View Media Pull Out Drawer

- Can be mounted in any door location, maximum three per unit.
- Dimensions: Exterior 15% "H x 13 "W x 17"D; Interior 11% W X 16% "D.



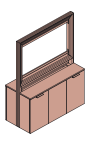
		Ship List Price				
Description	Model	Weight	Cubes	L1	L2	L3
View Media — Laminate						
48"W x 22"D x 64"H	S910M48L	200.00	47.0	\$ 4500	\$ 4650	\$ 4800

L1 Lami	L1 Laminates/Edge						
LM11	Loft/EV						
LM12	Bungalow/EX						
LM13	Brownstone/EY						
LM14	Frosty White/EW						
LM15	Muslin/EU						
LM16	Flint/E9						
LWD	Natural Maple/EDD						

Shaker Cherry/EDF

L2 Laminates/Matching Edge
LWAC Amber Cherry/EDA
LWBE Beigewood/EDE
LWBR Brazilwood/EDB
LWZ Columbian Walnut/EDZ

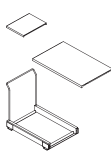
L3 Laminates/Matching Edge
LWC Cafelle/EDG
LWCW Charcoal Walnut/EDCW
LWNW Natural Walnut/EDNW



Ship						List Price		
Description	Model	Weight	Cubes	V2	V3	V5		
View Media — Veneer								
48"W x 22"D x 64"H	S910M48W	200.0	47.0	\$ 6000	\$ 6350	\$ 6700		

Stratawood – V2		Natural-	-1 – V3
SC701	Light Cherry	NC215	Medium Brown Ch
SC777	Burnished Cherry	NC260	Cinnamon Cherry
SE800	Natural Maple	NC498	Expresso Cherry
SF331	Dark Rift Oak	NC511	Dark Red Cherry
		NC701	Light Cherry
		NC777	Burnished Cherry
		NE800	Natural Maple
		NE873	Honey Maple

Natural–2 – V5 RF331 Dark Rift Oak RF357 Medium Rift Oak



Description	Model	Ship Weight	Cubes	List Price
Accessories				
View Media Small Shelf — 141/8 "W x 181/2"D	S910MSS S	5.0	1.0	\$ 40
View Media Large Shelf — 303/8"W x 181/2"D	S910MLS S	15.0	1.8	\$ 60
View Pull Out Drawer — 15% "H x 13"W x 17"D	S910PL S	15.0	1.7	\$ 150

Shippable by small-package carrier.

How to specify — Select the Model Number from above.	1st Option: Laminate (if applicable): Add FSC prefix to code for FSC certified wood.	2nd Option: Matching Edge Color (if applicable):	1st Option: Veneer (if applicable): Add FSC prefix to code for FSC certified wood.	3rd Option: Trim Paint (if applicable): PR6 Silver
S 9 1 0 .		E .		P R 6

Examples: S910M48L.LM13EY.PR6 S910M48W.NC215.PR6 S910PL S910MSS

View Corded Power

• Use to plug View power directly into an

View Hardwire Power

• Use to hardwire View's power.

View Interlink Power

- Use to connect power from an All-Around table to View.
- The main power from the All-Around table connects to the View Secondary Power Box (S910PLS). If the Secondary Power Box is not connected to All-Around use the Secondary Plug-in (S910P05LP) to get power from an outlet.

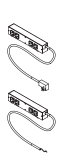
Pending GSA Approval

VGA Kit

• Use to connect a computer to View monitor.

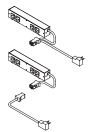
HDMI Kit

• Use to connect a computer or other audio/ video device to View monitor.



Description	Model	Ship Weight	Cubes	List Price
View Corded Power				
10'	S910P10C S	6.0	0.3	\$ 230
20'	S910P20C S	8.0	0.3	\$ 260

View Hardwire Power				
6'	S910P06H S	9.0	0.3	\$ 260
12'	S910P12H S	11.0	0.3	\$ 290



View Interlink Power — for use with All-Around tables

View Interlink Main Power Box	S910P10LM S	8.0	0.4	\$ 340
View Interlink Secondary Power Box	S910PLS S	7.0	0.4	\$ 290
Interlink 5' Secondary Plug In	S910P05LP S	4.0	0.4	\$ 75



Madia Kita

VGA Kit	S910PVG	5	3.0	0.1	\$ 115

NOTE: VGA and Audio cables are 120" long from the back of the electrical trough face. They will reach the back of the monitor.

HDMI Kit	S910PHK	S	3.0	0.1	\$ 120

NOTE: VGA and Audio cables are 120" long from the back of the electrical trough face. They will reach the back of the monitor.

Shippable by small-package carrier.

How to specify — Select the Model Number from above.

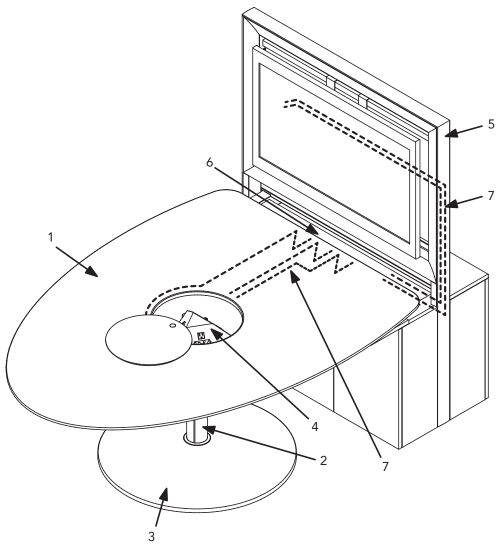
S 9 1 0

Examples: S910P10C S910P06H

GSA Reference Page

Models required to route electrical & data from All-Around to View

		Option 1 – VGA/Audio		Option 2 – HDMI	
Item #	Description	Model	Qty	Model	Qty
1	View All-Around Top	S914LKM7254P	1	S914LKM7254P	1
2	All-Around Base	S914P29C	1	S914P29C	1
3	All-Around base Counterweight	S914CWC	1	S914CWC	1
4	All-Around electrical — 6' Hardwire	S914P06H	1	S914P06H	1
5	View (Laminate)	S910M48L	1	S910M48L	1
6	View electrical — 10' Corded	S910P10C	1	S910P10C	1
7	Audio Video Solution	S910PVG	2	S910PHK	2



	See item #4 above	See item #6 above	
Power Connection Description	All-Around Power	View Power	
All-Around Hardwired. View powered by plugging into the face of the All-Around unit	Hardwired S914P06H	Corded S910P10C	
View Hardwired. All-Around powered by plugging into the face of the View unit	Corded S914P06C	Hardwired S910P06H	
All-Around Main Power with Interlink plugged into outlet; View Interlinked to All-Around	Interlink Main S914P06LM	Interlink Secondary S910PLS	
View Main Power with Interlink plugged into outlet; All-Around Interlinked to View	Interlink Secondary S914P06LS	Interlink Main S910P10LM	
All-Around Corded — View powered by plugging into the face of the All-Around unit	Not allowable		

154 | Allsteel Seating & Tables – 4/2012

The surprisingly simple design of the All-Around table collection quickly connects people and technology for effective and efficient idea-sharing. It is available in three distinct heights, providing the versatility for a variety of different locations. The simple, streamlined design is also available without the technology option, so it's a perfect solution for a variety of meeting spaces.

MODELS AND OPTIONS

All-Around is available in three heights and four shapes: round, square, boat, and View All-Around tables can be specified in laminate or veneer.

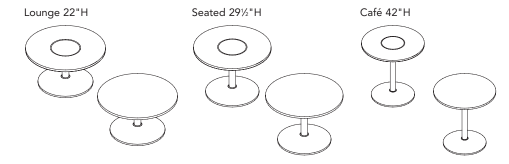
APPLICATION

Use in open meeting areas, dedicated collaboration rooms, neighborhood spaces, cafés, libraries, and lounge areas.

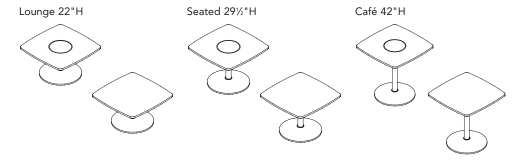
KEY FEATURES

Hidden technology can be accessed by everyone around the table. You can even pair All-Around with View to create a functional teaming area in an enclosed or open space.

Round Tables



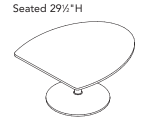
Square Tables

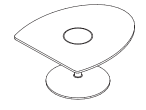


Boat Shaped Tables

Seated 291/2"H

View Tables

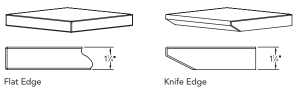




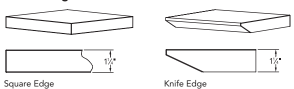


Materials and Edge Treatments

Laminate Edges



Veneer Edges



156 | Allsteel Seating & Tables – 4/2012



Three steps to identifying Base and Counterweight required for an All-Around Top:

1. Select top	2. Base Model Number = S914 + Suffix listed below.							3. Order required counterweight	
shape and size.	All-Around		Powered Suffix		Non-Powered Suffix				
	Base	22"H	29½"H	42"H	22"H	29½"H	42"H	model if listed below.	
Round									
30" diameter	S914	G22A	G29A	G42A	N22A	N29A	N42A	_	
36" diameter	S914	G22A	G29A	G42A	N22A	N29A	N42A	S914CWA	
42" diameter	S914	P22B	P29B	P42B	N22B	N29B	N42B	_	
48" diameter	S914	P22B	P29B	P42B	N22B	N29B	N42B	S914CWA	
54" diameter	S914	_	P29C	_	_	N29C	_	_	
60" diameter	S914	_	P29C	_	_	N29C	_	S914CWC	
Soft Square									
30"	S914	G22A	G29A	G42A	N22A	N29A	N42A	S914CWA	
36"	S914	G22A	G29A	G42A	N22A	N29A	N42A	S914CWA	
42"	S914	P22B	P29B	P42B	N22B	N29B	N42B	S914CWA	
48"	S914	P22B	P29B	P42B	N22B	N29B	N42B	S914CWA	
54"	S914	_	P29C	_	_	N29C	_	S914CWC	
60"	S914	_	P29C	_	_	N29C	_	S914CWC	
View									
48"D	S914	_	P29B	_	_	N29B	_	S914CWA	
60"D	S914	_	P29C	_	_	N29C	_	S914CWC	
72"D	S914	_	P29C	_	_	N29C	_	S914CWC	
Boat									
52"D	S914	_	_	_	_	N29D20	_	_	
60"D	S914	_	_	_	_	N29D20	_	_	
72"D	S914	_	_	_	_	N29D20	_	_	

Example: Round, 42" diameter Top, Non-Powered 22"H Base model number is **S914N22B**; no counterweight required.

Seating & Tables – 4/2012 allsteeloffice.com | 157

ALL-AROUN

round □ — Round Tops
Pending GSA Approval

- Order Base Separately see page 159 and matrix on page 157.
- Pop-up Power available on 36" or smaller tables.
- Twist-and-Lift power available on 42" or larger tables
- Available in laminate (flat or knife edges) or veneer (square or knife edges)

		Ship			List Price	
Description	Model	Weight	Cubes	L1 or V2	L2 or V3	L3
30" Diameter Round All	-Around Tops — Non-Powered					
Laminate Flat Edge	S914LFR30N	23.0	2.6	\$ 340	\$ 357	\$
Laminate Knife Edge	S914LKR30N	23.0	2.6	\$ 859	\$ 902	\$
Veneer Square Edge	S914VFR30N	23.0	2.6	\$ 1122	\$ 1122	\$
Veneer Knife Edge	S914VKR30N	23.0	2.6	\$ 1548	\$ 1548	\$
30" Diameter Round All	-Around Tops — Pop-up Power					
Laminate Flat Edge	S914LFR30G	23.0	2.6	\$ 350	\$ 367	\$
Laminate Knife Edge	S914LKR30G	23.0	2.6	\$ 934	\$ 981	\$
Veneer Square Edge	S914VFR30G	23.0	2.6	\$ 1132	\$ 1132	\$
Veneer Knife Edge	S914VKR30G	23.0	2.6	\$ 1558	\$ 1558	\$
36" Diameter Round All	-Around Tops — Non-Powered					
Laminate Flat Edge	S914LFR36N	33.0	3.6	\$ 399	\$ 419	\$
Laminate Knife Edge	S914LKR36N	33.0	3.6	\$ 979	\$ 1028	\$
Veneer Square Edge	S914VFR36N	33.0	3.6	\$ 1157	\$ 1157	\$
Veneer Knife Edge	S914VKR36N	33.0	3.6	\$ 1592	\$ 1592	\$
36" Diameter Round All	-Around Tops — Pop-up Power					
Laminate Flat Edge	S914LFR36G	33.0	3.6	\$ 409	\$ 429	\$
Laminate Knife Edge	S914LKR36G	33.0	3.6	\$ 1054	\$ 1107	\$
Veneer Square Edge	S914VFR36G	33.0	3.6	\$ 1167	\$ 1167	\$
Veneer Knife Edge	S914VKR36G	33.0	3.6	\$ 1602	\$ 1602	\$
42" Diameter Round All	-Around Tops — Non-Powered					
Laminate Flat Edge	S914LFR42N	45.0	4.8	\$ 515	\$ 541	\$
Laminate Knife Edge	S914LKR42N	45.0	4.8	\$ 1241	\$ 1303	\$
Veneer Square Edge	S914VFR42N	45.0	4.8	\$ 1225	\$ 1225	\$
Veneer Knife Edge	S914VKR42N	45.0	4.8	\$ 1634	\$ 1634	\$
42" Diameter Round All	-Around Tops — Twist-and-Lift Power					
Laminate Flat Edge	S914LFR42P	45.0	4.8	\$ 590	\$ 619	\$
Laminate Knife Edge	S914LKR42P	45.0	4.8	\$ 1316	\$ 1382	\$
Veneer Square Edge	S914VFR42P	45.0	4.8	\$ 1300	\$ 1300	\$
Veneer Knife Edge	S914VKR42P	45.0	4.8	\$ 1709	\$ 1709	\$
48" Diameter Round All	-Around Tops — Non-Powered					
Laminate Flat Edge	S914LFR48N	59.0	6.1	\$ 554	\$ 582	\$
Laminate Knife Edge	S914LKR48N	59.0	6.1	\$ 1262	\$ 1325	\$
Veneer Square Edge	S914VFR48N	59.0	6.1	\$ 1328	\$ 1328	\$
Veneer Knife Edge	S914VKR48N	59.0	6.1	\$ 1773	\$ 1773	\$
48" Diameter Round All	-Around Tops — Twist-and-Lift Power					
Laminate Flat Edge	S914LFR48P	59.0	6.1	\$ 629	\$ 660	\$

59.0

6.1

\$ 1848

How to specify —	1st Option:	1st Option:	2nd Option:
Select the Model Number	Laminate (if applicable):	Veneer (if applicable):	Edge Color (if applicable):
from above.	See inside front cover for finishes.	See inside front cover for finishes.	See inside front cover for finishes.
	Add FSC prefix to code for FSC certified wood.	Add FSC prefix to code for FSC certified wood.	
S 9 1 4 .			

Examples: S914LFR30G.LM14.EW S914VKR48P.SC215

S914VKR48P

Veneer Knife Edge

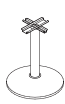
\$ 1848

\$ 2016

Gather[™] — Tables

Pending GSA Approval

- 22"H Base Lounge Height
- \bullet 29"H Base Seated Height
- 42"H Base Café Height
- Can be placed over power monument
- See matrix on page 157 for base and counterweight requirements.
- Order top separately see page 158.
- 42" and 48" tops with power bases require power for twist-and-lift function — order separately. See page 170.



Description	Model	Ship Weight	Cubes			ist rice	
23" Diameter Non-Powered Bases — for use with 30" and 36" Diameter Tops							
22"H Non-Powered	S914N22A	27.0	18.9		\$	550	
29"H Non-Powered	S914N29A	29.0	18.9		\$	600	
42"H Non-Powered	S914N42A	32.0	25.8		\$	650	



23" Diameter Powered Bases — for use with 30" and 36" Diameter Tops

22"H Powered	S914G22A	25.0	18.9	\$ 650
29"H Powered	S914G29A	27.0	18.9	\$ 700
42"H Powered	S914G42A	30.0	25.8	\$ 750



29" Diameter Non-Powered Bases — for use with 42" and 48" Diameter Tops

22"H Non-Powered	S914N22B	35.0	18.9	\$ 600
29"H Non-Powered	S914N29B	37.0	18.9	\$ 650
42"H Non-Powered	S914N42B	41.0	25.8	\$ 700



29" Diameter Powered Bases — for use with 42" and 48" Diameter Tops

22"H Powered	S914P22B	50.0	18.9	\$ 1155
29"H Powered	S914P29B	58.0	18.9	\$ 1305
42"H Powered	S914P42B	60.0	25.8	\$ 1455



	Bases			
For 23" or 29" diameter base	S914CWA	50.0	0.1	\$ 175

How to specify — 1st Option: 2nd Option: Select the Paint Color: Hardware Paint Color Model Number (if applicable): PR8 Silver Textured from above. CBK Charblack PR6 Silver S 9 1 4 P|R|6|

Examples: \$914G22A.PR8 S914P29B.CBK.PR6 S914CWA $\pmb{Gather}^{^{\!\top\!}} - \mathsf{Tables}$

Pending GSA Approval

- Order Base Separately see page 161 and matrix on page 157.
- Twist-and-Lift power available on 42" or larger tables
- Available in laminate (flat or knife edges)

	Description	Model	Ship Weight	Cubes	L1 List Price	L2 List Price	L3 List Price
	54" Diameter Round All-Around Tops –	– Non-Powered					
	Laminate Flat Edge	S914LFR54N	75.0	7.5	\$ 654	\$ 687	\$ 719
	Laminate Knife Edge	S914LKR54N	75.0	7.5	\$ 1312	\$ 1378	\$ 1443
	54" Diameter Round All-Around Tops – Laminate Flat Edge	— Twist-and-Lift Powe	75.0	7.5	\$ 729	\$ 765	\$ 802
(\bigcirc)	Laminate Knife Edge	S914LKR54P	75.0	7.5	\$ 1387	\$ 1456	\$ 1526
	60" Diameter Round All-Around Tops –	– Non-Powered					
	Laminate Flat Edge — Non-Powered	S914LFR60N	93.0	9.3	\$ 704	\$ 739	\$ 774
	Laminate Knife Edge — Non-Powered	S914LKR60N	93.0	9.3	\$ 1362	\$ 1430	\$ 1498
	(OII D:	T					
	60" Diameter Round All-Around Tops –					* 010	
	Laminate Flat Edge	S914LFR60P	93.0	9.3	\$ 779	\$ 818	\$ 857
	Laminate Knife Edge	S914LKR60P	93.0	9.3	\$ 1437	\$ 1509	\$ 1581

How to specify —	1st Option:	2nd Option:
Select the Model Number from above.	Laminate: See inside front cover for finishes. Add FSC prefix to code for FSC certified wood.	Edge Color (if applicable): See inside front cover for finishes.
S 9 1 4 .		

Example: S914LFR54N.LM14.EW

- Can be placed over power monument
- See matrix on page 157 for base and counterweight requirements.
- Order top separately see page 160.

• 54" and 60" tops with power bases require power for twist-and-lift function — order separately. See page 170.

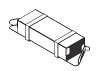


		Ship		l	List
Description	Model	Weight	Cubes	P	rice
34" Diameter Non-Powered Ba	ses — for use with 54" and	60" Diameter	Tops		
29"H Non-Powered	S914N29C	49.0	23.4	\$	800



34" Diameter Powered Bases — for use with 54" and 60" Diameter Tops

29"H Powered	S914P29C	67.0	23.4	\$ 1555
2) III I OWCICU		07.0		\$ 1333



Counterweight Kits for All-Around Bases

For 34"	diameter base	S914CWC	50.0	0.1	\$ 195

Examples: S914P29C.CBK S914CWC

from above.

S 9 1 4

 $\pmb{Gather}^{^{\text{TM}}} - \mathsf{Tables}$

Pending GSA Approval

- Order Base Separately see page 163 and matrix on page 157.
- Pop-up Power available on 36" or smaller tables.
- Twist-and-Lift power available on 42" or larger tables
- Available in laminate (flat or knife edges) or veneer (square or knife edges)

	Description	Model	Ship Weigh	t Cubes	L1 or V2	List Price L2 or V3	L3 or V5
_	· · · · · · · · · · · · · · · · · · ·	oft Square All-Around Tops -	— Non-Powered				
	Laminate Flat Ed	ge S914LFQ30N	28.0	2.6	\$ 380	\$ 399	\$ 41
	Laminate Knife E	<u> </u>	28.0	2.6	\$ 899	\$ 944	\$ 989
	Veneer Square Ec		28.0	2.6	\$ 1162	\$ 1162	\$ 1267
	Veneer Knife Edg		28.0	2.6	\$ 1588	\$ 1588	\$ 1733
	30"D x 30"W So	oft Square All-Around Tops -	— Pop-up Powered				
	Laminate Flat Ed		28.0	2.6	\$ 390	\$ 409	\$ 429
	Laminate Knife E	0	28.0	2.6	\$ 974	\$ 1023	\$ 107
	Veneer Square Ec	0	28.0	2.6	\$ 1172	\$ 1172	\$ 127
	Veneer Knife Edg		28.0	2.6	\$ 1598	\$ 1598	\$ 174
	36"D x 36"W So	oft Square All-Around Tops -	— Non-Powered				
	Laminate Flat Ed		40.0	3.6	\$ 439	\$ 461	\$ 483
	Laminate Knife E		40.0	3.6	\$ 1019	\$ 1070	\$ 1121
	Veneer Square Ed		40.0	3.6	\$ 1197	\$ 1070	\$ 1306
	Veneer Knife Edg	*	40.0	3.6	\$ 1632	\$ 1632	\$ 178
		oft Square All-Around Tops -					
	Laminate Flat Ed	<u> </u>	— Fop-up Fower 40.0	3.6	\$ 449	\$ 471	\$ 494
	Laminate Knife E		40.0	3.6	\$ 1094	\$ 1149	\$ 1203
			40.0	3.6	\$ 1074	\$ 1207	\$ 1316
	Veneer Square Ed Veneer Knife Edg	0	40.0	3.6	\$ 1642	\$ 1642	\$ 1792
	Laminate Flat Ed Laminate Knife F Veneer Square Ed Veneer Knife Edg	dge	55.0 55.0 55.0 55.0	4.8 4.8 4.8 4.8	\$ 555 \$ 1281 \$ 1265 \$ 1674	\$ 583 \$ 1345 \$ 1265 \$ 1674	\$ 610 \$ 1400 \$ 1380 \$ 1820
	42"D x 42"W So	oft Square All-Around Tops -	— Twist-and-Lift Power				
	Laminate Flat Ed		55.0	4.8	\$ 630	\$ 661	\$ 693
	Laminate Knife E	0	55.0	4.8	\$ 1356	\$ 1424	\$ 1492
	Veneer Square Ec		55.0	4.8	\$ 1340	\$ 1340	\$ 1462
	Veneer Knife Edg		55.0	4.8	\$ 1749	\$ 1749	\$ 1908
	48"D x 48"W So	oft Square All-Around Tops -	— Non-Powered				
	Laminate Flat Ed		73.0	6.1	\$ 594	\$ 624	\$ 653
	Laminate Knife F	dge S914LKQ48N	73.0	6.1	\$ 1302	\$ 1367	\$ 1432
	Veneer Square Ec	lge S914VFQ48N	73.0	6.1	\$ 1368	\$ 1368	\$ 1493
	Veneer Knife Edg	*	73.0	6.1	\$ 1813	\$ 1813	\$ 1978
	48"D x 48"W S	oft Square All-Around Tops -	— Twist-and-Lift Power				
	Laminate Flat Ed	0	73.0	6.1	\$ 669	\$ 702	\$ 73
	Laminate Knife E	idge S914LKQ48P	73.0	6.1	\$ 1377	\$ 1446	\$ 1515
	Veneer Square Ed	lge S914VFQ48P	73.0	6.1	\$ 1443	\$ 1443	\$ 1574
	Veneer Knife Edg	ge S914VKQ48P	73.0	6.1	\$ 1888	\$ 1888	\$ 2060
	ĺ	ı					
	I	1st Option:	1st Option:	2nd Optio	11.		
_		1st Option.	100 Optioni	Zna Opiio	<i>71.</i>		
y — er		Laminate (if applicable):	Veneer (if applicable):	Edge Colo	or		

See inside front

cover for finishes.

FSC certified wood.

Add FSC prefix to code for

Example: S914LFQ30N.LM14.EW

See inside front

cover for finishes.

FSC certified wood.

Add FSC prefix to code for

See inside front

cover for finishes.



- 22"H Base Lounge Height
- \bullet 29"H Base Seated Height
- 42"H Base Café Height
- Can be placed over power monument.
- See matrix on page 157 for base and counterweight requirements.
- Order top separately see page 162.
- 42" and 48" tops with power bases require power for twist-and-lift function — order separately. See page 170.



Description	Model	Ship Model Weight Cubes						
23" Diameter Non- Powered Bases — for use with 30" and 36"D tops								
22"H Non-Powered	S914N22A	27.0	18.9	\$ 550				
29"H Non-Powered	S914N29A	29.0	18.9	\$ 600				
42"H Non-Powered	S914N42A	32.0	25.8	\$ 650				



23" Diameter Powered Bases — for use with 30" and 36"D tops

22"H Powered	S914G22A	25.0	18.9	\$ 650
29"H Powered	S914G29A	27.0	18.9	\$ 700
42"H Powered	S914G42A	30.0	25.8	\$ 750



29" Diameter Non-Powered Bases — for use with 42"D and 48"D tops

22"H Non-Powered	S914N22B	35.0	18.9	\$ 600
29"H Non-Powered	S914N29B	37.0	18.9	\$ 650
42"H Non-Powered	S914N42B	41.0	25.8	\$ 700



29" Diameter Powered Bases — for use with 42"D and 48"D tops

22"H Powered	S914P22B	50.0	18.9	\$ 1155
29"H Powered	S914P29B	58.0	18.9	\$ 1305
42"H Powered	S914P42B	60.0	25.8	\$ 1455



Counterweight Kits for All-Around	Bases			
For 23" or 29" diameter base	S914CWΔ	50.0	0.1	¢ 175

How to specify -	_	1st Option:		2nd Option:
Select the Model Number from above.		Paint Color: PR8 Silver Textu CBK Charblack	red	Hardware Paint Color (if applicable): PR6 Silver
S 9 1 4				P R 6

Examples: S914G22A.PR8 S914P29B.CBK.PR6 S914CWA



- Order Base Separately see page 165 and matrix on page 157.
- Twist-and-Lift power available on 42" or larger tables
- Available in laminate (flat or knife edges)

	\	
		\geq

		Ship		L1	L2	L3
Description	Model	Weight	Cubes	List Price	List Price	List Price
54"D x 54"W Soft Square All-A	round Tops — Non-Powered					
Laminate Flat Edge	S914LFQ54N	93.0	7.5	\$ 694	\$ 729	\$ 763
Laminate Knife Edge	S914LKQ54N	93.0	7.5	\$ 1352	\$ 1420	\$ 1487



54"D x 54"W Soft Square All-Around Tops — Twist-and-Lift Power

Laminate Flat Edge	S914LFQ54P	93.0	7.5	\$ 769	\$ 807	\$ 846
Laminate Knife Edge	S914LKQ54P	93.0	7.5	\$ 1427	\$ 1498	\$ 1570



60"D x 60"W Soft Square All-Around Tops — Non-Powered

Laminate Flat Edge	S914LFQ60N	115.0	9.3	\$ 744	\$ 781	\$ 818
Laminate Knife Edge	S914LKQ60N	115.0	9.3	\$ 1402	\$ 1472	\$ 1542



60"D x 60"W Soft Square All-Around Tops — Twist-and-Lift Power

Laminate Flat Edge	S914LFQ60P	115.0	9.3	\$ 819	\$ 860	\$ 9	201
Laminate Knife Edge	S914LKQ60P	115.0	9.3	\$ 1477	\$ 1551	\$ 16	25

How to specify — 1st Option: 2nd Option: Select the Laminate: **Edge Color** Model Number (if applicable): See inside front from above. See inside front cover for finishes. cover for finishes. Add FSC prefix to code for FSC certified wood. S 9 1 4

Example: S914LKQ60P.LM11.EV



- Can be placed over power monument.
- See matrix on page 157 for base and counterweight requirements.
- Order top separately see page 164.

• 54" and 60" tops with power bases require power for twist-and-lift function — order separately. See page 170.

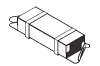


Description	Model	Ship Weight	Cubes	List Price
34" Diameter Non-Powered B	ase — for use with 54"D and	64"D tops		
29"H Non-Powered	S914N29C	49.0	23.4	\$ 800



34" Diameter Powered Base — for use with 54"D and 60"D tops

29"H Powered	S914P29C	67.0	23.4	\$ 1555
--------------	----------	------	------	---------



Counter weight Kits for All-Around Bases

For 34" diameter base S914CWC 50.0 0.1 \$ 195

How to specify — 1st Option: 2nd Option: Select the Paint Color: Hardware Paint Color Model Number (if applicable): PR8 Silver Textured from above. CBK Charblack PR6 Silver S 9 1 4 P|R|6|

Examples: S914N29C.PR8 S914P29C.CBK.PR6 S914CWC

- Boat Shape Top requires two bases ordered separately — see page 167 and matrix on page 157.
- Available in laminate (flat or knife edges) or veneer (square or knife edges)

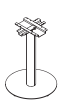
Description	Model	Ship Weight	Cubes	L1 or V2	List Price L2 or V3	L3 or V5
30"D x 52"W Boat Shap						
Laminate Flat Edge	S914LFB3052N	48.0	4.2	\$ 632	\$ 664	\$ 695
Laminate Knife Edge	S914LKB3052N	48.0	4.2	\$ 1075	\$ 1129	\$ 1183
Veneer Square Edge	S914VFB3052N	48.0	4.2	\$ 1886	\$ 1886	\$ 2057
Veneer Knife Edge	S914VKB3052N	48.0	4.2	\$ 2110	\$ 2110	\$ 2302
30"D x 60"W Boat Shap	pe Tops					
Laminate Flat Edge	S914LFB3060N	55.0	4.8	\$ 682	\$ 716	\$ 750
Laminate Knife Edge	S914LKB3060N	55.0	4.8	\$ 1175	\$ 1234	\$ 1293
Veneer Square Edge	S914VFB3060N	55.0	4.8	\$ 1986	\$ 1986	\$ 2166
Veneer Knife Edge	S914VKB3060N	55.0	4.8	\$ 2210	\$ 2210	\$ 2411
30"D x 72"W Boat Shap	pe Tops					
Laminate Flat Edge	S914LFB3072N	66.0	5.9	\$ 732	\$ 769	\$ 805
Laminate Knife Edge	S914LKB3072N	66.0	5.9	\$ 1275	\$ 1339	\$ 1403
Veneer Square Edge	S914VFB3072N	66.0	5.9	\$ 2086	\$ 2086	\$ 2275
						* ******
Veneer Knife Edge	S914VKB3072N	66.0	5.9	\$ 2310	\$ 2310	\$ 2520
36"D x 52"W Boat Shap Laminate Flat Edge	oe Tops S914LFB3652N	58.0	4.2	\$ 682	\$ 716	\$ 750
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge	oe Tops S914LFB3652N S914LKB3652N	58.0 58.0	4.2 4.2	\$ 682 \$ 1175	\$ 716 \$ 1234	\$ 750 \$ 1293
36"D x 52"W Boat Shap Laminate Flat Edge	oe Tops S914LFB3652N	58.0	4.2	\$ 682	\$ 716	\$ 750
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge	pe Tops \$914LFB3652N \$914LKB3652N \$914VFB3652N \$914VKB3652N	58.0 58.0 58.0	4.2 4.2 4.2	\$ 682 \$ 1175 \$ 1986	\$ 716 \$ 1234 \$ 1986	\$ 750 \$ 1293 \$ 2166
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge	pe Tops \$914LFB3652N \$914LKB3652N \$914VFB3652N \$914VKB3652N	58.0 58.0 58.0	4.2 4.2 4.2	\$ 682 \$ 1175 \$ 1986	\$ 716 \$ 1234 \$ 1986	\$ 750 \$ 1293 \$ 2166
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge 36"D x 60"W Boat Shap	De Tops S914LFB3652N S914LKB3652N S914VFB3652N S914VKB3652N De Tops	58.0 58.0 58.0 58.0	4.2 4.2 4.2 4.2	\$ 682 \$ 1175 \$ 1986 \$ 2210	\$ 716 \$ 1234 \$ 1986 \$ 2210	\$ 750 \$ 1293 \$ 2166 \$ 2411
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge 36"D x 60"W Boat Shap Laminate Flat Edge	De Tops \$914LFB3652N \$914LKB3652N \$914VFB3652N \$914VKB3652N De Tops \$914LFB3660N	58.0 58.0 58.0 58.0 58.0	4.2 4.2 4.2 4.2 5.5	\$ 682 \$ 1175 \$ 1986 \$ 2210	\$ 716 \$ 1234 \$ 1986 \$ 2210	\$ 750 \$ 1293 \$ 2166 \$ 2411
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge 36"D x 60"W Boat Shap Laminate Flat Edge Laminate Knife Edge	De Tops \$914LFB3652N \$914LKB3652N \$914VFB3652N \$914VKB3652N De Tops \$914LFB3660N \$914LKB3660N	58.0 58.0 58.0 58.0 58.0	4.2 4.2 4.2 4.2 5.5 5.5	\$ 682 \$ 1175 \$ 1986 \$ 2210 \$ 732 \$ 1275	\$ 716 \$ 1234 \$ 1986 \$ 2210 \$ 769 \$ 1339	\$ 750 \$ 1293 \$ 2166 \$ 2411 \$ 805 \$ 1403
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge 36"D x 60"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge	De Tops \$914LFB3652N \$914LKB3652N \$914VFB3652N \$914VKB3652N De Tops \$914LFB3660N \$914LKB3660N \$914VKB3660N \$914VKB3660N	58.0 58.0 58.0 58.0 58.0 67.0 67.0	4.2 4.2 4.2 4.2 5.5 5.5 5.5	\$ 682 \$ 1175 \$ 1986 \$ 2210 \$ 732 \$ 1275 \$ 2086	\$ 716 \$ 1234 \$ 1986 \$ 2210 \$ 769 \$ 1339 \$ 2086	\$ 750 \$ 1293 \$ 2166 \$ 2411 \$ 805 \$ 1403 \$ 2275
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge 36"D x 60"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge	De Tops \$914LFB3652N \$914LKB3652N \$914VFB3652N \$914VKB3652N De Tops \$914LFB3660N \$914LKB3660N \$914VKB3660N \$914VKB3660N	58.0 58.0 58.0 58.0 58.0 67.0 67.0	4.2 4.2 4.2 4.2 5.5 5.5 5.5	\$ 682 \$ 1175 \$ 1986 \$ 2210 \$ 732 \$ 1275 \$ 2086	\$ 716 \$ 1234 \$ 1986 \$ 2210 \$ 769 \$ 1339 \$ 2086	\$ 750 \$ 1293 \$ 2166 \$ 2411 \$ 805 \$ 1403 \$ 2275
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge 36"D x 60"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge Veneer Knife Edge	De Tops \$914LFB3652N \$914LKB3652N \$914VFB3652N \$914VKB3652N DE Tops \$914LFB3660N \$914LKB3660N \$914VKB3660N \$914VKB3660N \$914VKB3660N	58.0 58.0 58.0 58.0 58.0 67.0 67.0 67.0	4.2 4.2 4.2 4.2 5.5 5.5 5.5 5.5	\$ 682 \$ 1175 \$ 1986 \$ 2210 \$ 732 \$ 1275 \$ 2086 \$ 2310	\$ 716 \$ 1234 \$ 1986 \$ 2210 \$ 769 \$ 1339 \$ 2086 \$ 2310	\$ 750 \$ 1293 \$ 2166 \$ 2411 \$ 805 \$ 1403 \$ 2275 \$ 2520
36"D x 52"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge 36"D x 60"W Boat Shap Laminate Flat Edge Laminate Knife Edge Veneer Square Edge Veneer Knife Edge Veneer Knife Edge	De Tops \$914LFB3652N \$914VFB3652N \$914VFB3652N \$914VKB3652N De Tops \$914LFB3660N \$914LKB3660N \$914VKB3660N \$914VKB3660N \$914VKB3660N \$914VKB3660N	58.0 58.0 58.0 58.0 67.0 67.0 67.0 67.0	4.2 4.2 4.2 4.2 5.5 5.5 5.5 5.5 6.8	\$ 682 \$ 1175 \$ 1986 \$ 2210 \$ 732 \$ 1275 \$ 2086 \$ 2310	\$ 716 \$ 1234 \$ 1986 \$ 2210 \$ 769 \$ 1339 \$ 2086 \$ 2310	\$ 750 \$ 1293 \$ 2166 \$ 2411 \$ 805 \$ 1403 \$ 2275 \$ 2520

How to specify —	1st Option:	1st Option:	2nd Option:
Select the Model Number	Laminate (if applicable):	Veneer (if applicable):	Edge Color (if applicable):
from above.	See inside front cover for finishes.	See inside front cover for finishes.	See inside front cover for finishes.
	Add FSC prefix to code for FSC certified wood.	Add FSC prefix to code for FSC certified wood.	
S 9 1 4 .			

Examples: S914LKB3052N.LT8F.EY S914VFB3672N.FSCSC701



- Order top separately see page 166.
- See matrix on page 157 for base and counterweight requirements.



		Ship		List				
Description	Model	Weight	Cubes	Price	Г			
20" Diameter Non-Powered	20" Diameter Non-Powered Base — for use with Boat Shape Top (requires two)							
29"H Non-Powered	S914N29D20	39.0	9.2	\$ 42	0			

How to specify —	1st Option:
Select the	Paint Color:
Model Number from above.	PR8 Silver Textured CBK Charblack
S 9 1 4 N 2 9 D 2 0 .	

Example: S914N29D20.PR8

- Order Base Separately see page 169 and matrix on page 157.
- Twist-and-Lift power available on 42" or larger tables
- Available in laminate (flat or knife edges) or veneer (square or knife edges)



		Ship			List Price	
Description	Model	Weight	Cubes	L1 or V2	L2 or V3	L3 or V5
48"D x 54"W View All-Ard	ound Tops — Non-Powered					
Laminate Flat Edge	S914LFM4854N	71.0	6.6	\$ 769	\$ 807	\$ 846
Laminate Knife Edge	S914LKM4854N	71.0	6.6	\$ 1306	\$ 1371	\$ 1437
Veneer Square Edge	S914VFM4854N	71.0	6.6	\$ 1418	\$ 1418	\$ 1547
Veneer Knife Edge	S914VKM4854N	71.0	6.6	\$ 1863	\$ 1863	\$ 2033



48"D x 54"W View All-A	Around Tops — Twist-and-Lift Power					
Laminate Flat Edge	S914LFM4854P	64.0	4.2	\$ 844	\$ 886	\$ 928
Laminate Knife Edge	S914LKM4854P	64.0	4.2	\$ 1381	\$ 1450	\$ 1519
Veneer Square Edge	S914VFM4854P	64.0	4.2	\$ 1493	\$ 1493	\$ 1628
Veneer Knife Edge	S914VKM4854P	64.0	4.2	\$ 1938	\$ 1938	\$ 2114

60"D x 54"W View All-Around Tops — Non-Powered Laminate Flat Edge S914LFM6054N 89.0 819 860 901 8.6 \$ \$ \$ Laminate Knife Edge S914LKM6054N 89.0 1406 \$ 1476 \$ 1547 8.6 \$ Veneer Square Edge S914VFM6054N 89.0 8.6 \$ 1518 \$ 1518 \$ 1656 Veneer Knife Edge S914VKM6054N 89.0 \$ 1963 \$ 1963 \$ 2142

60"D x 54"W View All-A	Around Tops — Twist-and-Lift Power					
Laminate Flat Edge	S914LFM6054P	82.0	8.6	\$ 894	\$ 939	\$ 983
Laminate Knife Edge	S914LKM6054P	82.0	8.6	\$ 1481	\$ 1555	\$ 1629
Veneer Square Edge	S914VFM6054P	82.0	8.6	\$ 1593	\$ 1593	\$ 1738
Veneer Knife Edge	S914VKM6054P	82.0	8.6	\$ 2038	\$ 2038	\$ 2224

72"D x 54"W View All-A	Around Tops — Non-Powered					
Laminate Flat Edge	S914LFM7254N	107.0	10.0	\$ 869	\$ 912	\$ 956
Laminate Knife Edge	S914LKM7254N	107.0	10.0	\$ 1506	\$ 1581	\$ 1657
Veneer Square Edge	S914VFM7254N	107.0	10.0	\$ 1618	\$ 1618	\$ 1765
Veneer Knife Edge	S914VKM7254N	107.0	10.0	\$ 2063	\$ 2063	\$ 2251
·						

round Tops — Twist-and-Lift Power								
S914LFM7254P	100.0	10.0	\$	944	\$	991	\$	1038
S914LKM7254P	100.0	10.0	\$	1581	\$	1660	\$	1739
S914VFM7254P	100.0	10.0	\$	1693	\$	1693	\$	1847
S914VKM7254P	100.0	10.0	\$	2138	\$	2138	\$	2333
	S914LFM7254P S914LKM7254P S914VFM7254P	S914LFM7254P 100.0 S914LKM7254P 100.0 S914VFM7254P 100.0	S914LFM7254P 100.0 10.0 S914LKM7254P 100.0 10.0 S914VFM7254P 100.0 10.0	S914LFM7254P 100.0 10.0 \$ S914LKM7254P 100.0 10.0 \$ S914VFM7254P 100.0 10.0 \$	S914LFM7254P 100.0 10.0 \$ 944 S914LKM7254P 100.0 10.0 \$ 1581 S914VFM7254P 100.0 10.0 \$ 1693	S914LFM7254P 100.0 10.0 \$ 944 \$ S914LKM7254P 100.0 10.0 \$ 1581 \$ S914VFM7254P 100.0 10.0 \$ 1693 \$	S914LFM7254P 100.0 10.0 \$ 944 \$ 991 S914LKM7254P 100.0 10.0 \$ 1581 \$ 1660 S914VFM7254P 100.0 10.0 \$ 1693 \$ 1693	S914LFM7254P 100.0 10.0 \$ 944 \$ 991 \$ S914LKM7254P 100.0 10.0 \$ 1581 \$ 1660 \$ S914VFM7254P 100.0 10.0 \$ 1693 \$ 1693 \$

How to specify —	1st Option:	1st Option:	2nd Option:
Select the Model Number	Laminate (if applicable):	Veneer (if applicable):	Edge Color (if applicable):
from above.	See inside front cover for finishes.	See inside front cover for finishes.	See inside front cover for finishes.
	Add FSC prefix to code for FSC certified wood.	Add FSC prefix to code for FSC certified wood.	
S 9 1 4 .			

Examples: S914LFM4854N.LM12.EX S914VKM6054P.SE800

Gather[™] — Tables

Pending GSA Approval

- Order top separately see page 168.
- 29"H Seated Height
- 34"H Café Height
- Can be placed over power monument.
- See matrix on page 157 for base and counterweight requirements.

• 48" tops with power bases require power for twist-and-lift function — order separately. See page 170.



Description Model Ship Weight Cubes List Price 29" Diameter Non-Powered Base — for use with 48"D View Tops 5914N29B 37.0 18.9 \$ 650



29" Diameter Powered Base — for use with 48"D View Tops

29"H Powered	S914P29B	58.0 18.9	\$ 1305
--------------	----------	-----------	---------



34" Diameter Non-Powered Base — for use with 60"D and 72"D View Tops

29"H Non-Powered	S914N29C	49.0	23.4	\$ 800



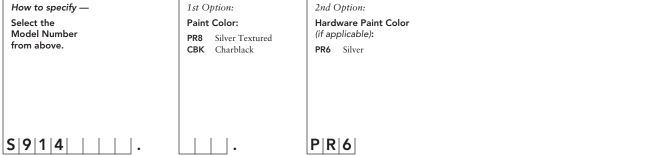
34" Diameter Powered Base — For use with 60"D and 72"D View Tops

29"H Powered	S914P29C	67.0 23.4	\$ 1555



Counterweight Kits for All-Around Bases

For 23" or 29" diameter base	S914CWA	50.0	0.1	\$ 175
For 34" diameter base	S914CWC	50.0	0.1	\$ 195



Examples: S914P29B.CBK.PR6 S914P29C.CBK.PR6 S914CWC S914N29B.PR8

Gather[™] — Tables

Pending GSA Approval

- Power options: Corded, Hardwired, Interlink
- Interlink main outlet power can be supplied to the All-Around table and link to the View power without the need for additional outlet to power View. Not for use in Chicago or New York.

VGA Kit

• Use to connect a computer to the View monitor.

HDMI Kit

• Use to connect a computer of other audio/ video source to the View monitor.



Description	Model	Ship Weight	Cubes	List Price
Corded Power for Twist-and-Lift All-Around Tables				
6' Corded Power for Twist-and-Lift	S914P06C S	8.0	0.8	\$ 270
12' Corded Power for Twist-and-Lift	S914P12C S	10.0	0.8	\$ 290



Hardwire Power for Twist-and-Lift All-Around Tables

6' Hardwire Power for Twist-and-Lift	S914P06H S	9.0	0.8	\$ 290
12' Hardwire Power for Twist-and-Lift	S914P12H S	11.0	0.8	\$ 310



Corded Power for All-Around Tables

Corded Power for 30-36" Tables	S914P06GC S 8.0 0.8	\$ 225
--------------------------------	----------------------------	--------



Hardwire Power for All-Around Tables

	_	
Hardwire Power for 30-36" Tables	S914P06GH S 9.0 0.8	\$ 245



Interlink Power for All-Around Tables

6' Main Power — used to link View with All-Around Table	S914P06LM S	9.0	0.8	\$ 350
5' — Secondary Plug In	S910P05LP S	4.0	0.4	\$ 75



Media Kits

VGA Kit		S910PVG S	3.0	0.1	\$	115

NOTE: VGA and Audio cables are 120" long from the back of the electrical trough face. They will reach the back of the monitor.

HDMI Kit	S910PHK S	3.0	0.1	\$ 120

NOTE: VGA and Audio cables are 120" long from the back of the electrical trough face. They will reach the back of the monitor.

How to specify — Select the Model Number from above.

S|9|1| | | | | | |

Examples: S914P06C S910PVG

Seating & Tables – 4/2012 allsteeloffice.com | 171

Transfer makes it easy to move from brainstorming and sharing ideas, to capturing your thoughts on paper, to using your laptop or tablet. Its lightweight design pulls up comfortably to lounge chairs or side seating, creating an instant worksurface.

MODELS AND OPTIONS

Available in two top shapes, oval or trapezoid, and in a variety of finish options, it complements your work as well as your work area aesthetic.

The three-star base is available painted with painted stem or polished with black stem. Tops are available in laminate or ShetkaStone.

APPLICATION

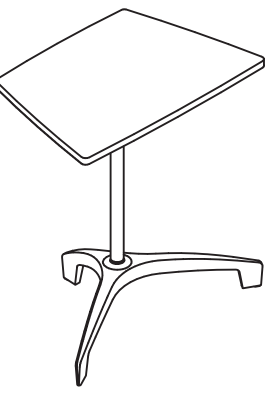
Sprinkle throughout dedicated collaboration rooms, small conference rooms, huddle spaces, libraries, cafés, and reception and waiting areas.

KEY FEATURES

The unique, slender base design allows you to pull the table close while leaving room to tuck your feet comfortably underneath.

ShetkaStone is one of the surface option materials for Transfer. ShetkaStone takes post-consumer and post-industrial paper out of the waste stream, and turns it into beautiful surfaces. ShetkaStone Matte Black is made up of 75% post-consumer recycled paper, or newspaper to be more specific. ShetkaStone will also recycle the surface at the end of its life-cycle.





Transfer Oval Table



$\textbf{Gather}^{^{\text{TM}}} - \textbf{Occasional Tables}$

Pending GSA Approval

Transfer Tables

- Trapezoid or Oval shaped tops.
- 3-star painted or polished base.
- Laminate or ShetkaStone tops.
- Trapezoid dimensions: 26"H x 24"W x 16"D
- Oval dimensions: 26"H x 25"W x 18"D

 Painted base has matching painted s 	stem.
 Polished base has black stem. 	

Description
Transfer Trape
Painted Base
Polished Base

		Ship		L1	L2	L3
Description	Model	Weight	Cubes	List Price	List Price	List Price
Transfer Trapezoid Tables	— Laminate Top					
Painted Base	S911TBTL	20.0	4.7	\$ 595	\$ 603	\$ 610
Polished Base	S911TSTL	20.0	4.7	\$ 720	\$ 728	\$ 735



Description	Model	Ship Weight	Cubes	 kastone t Price
Transfer Trapezoid Tables — S	hetkaStone Top			
Painted Base	S911TBTS	25.0	4.7	\$ 745
Polished Base	S911TSTS	25.0	4.7	\$ 870



Description	Model	Ship Weight		Lis	L1 t Price	Lis	L2 t Price	L3 : Price
Transfer Oval Tables — Laminate Top								
Painted Base	S911TBRL	20.0	4.7	\$	570	\$	576	\$ 583
Polished Base	S911TSRL	20.0	4.7	\$	695	\$	701	\$ 708



Description	Model	Ship Weight	Cubes	Shetkastone List Price
Transfer Oval Tables — Sh	etkaStone Top			
Painted Base	S911TBRS	25.0	4.7	\$ 720
Polished Base	S911TSRS	25.0	4.7	\$ 845

Transfer Laminate Options

Muslin

Natural Maple

Flint

LM15

LM16

LWD

L1		L2		L3		Shetkas	itone
LM11	Loft	LWBR	Brazilwood	LWNW	Natural Walnut	SS1M	Black Matte
LM12	Bungalow	LWZ	Columbian Walnut				
LM13	Brownstone						
LM14	Frosty White						

How to specify — Select the Model Number from above.	1st Option: Paint (if applicable): PR6 Silver P27 Black	1st Option: Polished Aluminum (if applicable):	2nd Option: Laminate (if applicable):	2nd Option: Shetkastone (if applicable):	3rd Option: Edge Color (if applicable):
 S 9 1 1 T .	 P .	 P A L .	 	S S 1 M	

Examples: S911TBTL.PR6.LM14.EW S911TSTL.PAL.LM13.EY S911TBRS.P27.SS1M



The spun aluminum Belong occasional tables offer needed horizontal surfaces for small group meeting areas while providing a pleasing aesthetic.

MODELS AND OPTIONS

The sculptural curved shape and lightweight design are available in two sizes — Coffee (16"H x 32" diameter) or End (21"H x 16 diameter). The Belong tops are available in laminate, veneer, ShetkaStone or glass with painted pan.

APPLICATION

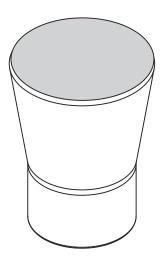
Place in lounge and reception areas, small conference and huddle rooms, media and library areas, and cafés.

KEY FEATURES

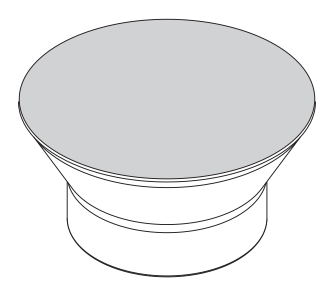
Belong offers ample horizontal writing surface as a side table next to a chair or bench, or as a small coffee table surrounded by seating. Its organic hourglass shape provides legroom for users to sit up close when using laptops or tablets.

ShetkaStone is one of the surface option materials for Belong. ShetkaStone takes post-consumer and post-industrial paper out of the waste stream, and turns it into beautiful surfaces. ShetkaStone Matte Black is made up of 75% post-consumer recycled paper, or newspaper to be more specific. ShetkaStone will also recycle the surface at the end of its life-cycle.

Belong End Table



Belong Coffee Table



$\textbf{Gather}^{^{\text{TM}}} - \textbf{Occasional Tables}$

Pending GSA Approval

Belong End Tables

- Feature a 16" diameter top.
- Available in with four top finishes: laminate, glass, ShetkaStone, and veneer.
- Belong End Table Base is 21"H.
- Specify top and base separately.

Belong Coffee Tables

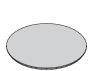
- Feature a 32" diameter top.
- Available in with four top finishes: laminate, glass with painted pan, ShetkaStone, and veneer.
- Belong Coffee Table Base is 16"H.
- Specify top and base separately.



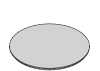
		Ship		L1	L2	L3
Description	Model	Weight	Cubes	List Price	List Price	List Price
Belong Laminate Table Tops						
16" Diameter for End Table	S912T16L	5.0	1.0	\$ 170	\$ 179	\$ 187
32" Diameter for Coffee Table	S912T32L	19.0	2.5	\$ 235	\$ 247	\$ 259



Description	Model	Ship Weight	Cubes	Core Paint List Price	Select Paint List Price	Accent Paint List Price
Belong Glass Table Tops with Painted Pan						
16"Diameter for End Table	S912T16G	19.0	1.0	\$ 340	\$ 350	\$ 370
32" Diameter for Coffee Table	S912T32G	38.0	2.5	\$ 440	\$ 460	\$ 500



Description	Model	Ship Weight	Cubes	Shetkastone List Price
Belong Shetkastone Table Tops				
16" Diameter for End Table	S912T16S	10.0	1.0	\$ 320
32" Diameter for Coffee Table	S912T32S	25.0	2.5	\$ 485



Description	Model	Ship Weight	Cubes	V2 List Price
Belong Veneer Table Tops				
16" Diameter for End Table	S912T16V	10.0	1.0	\$ 730
32" Diameter for Coffee Table	S912T32V	25.0	2.5	\$ 940



Description	Model	Ship Weight	Cubes	Core t Price	elect t Price
Belong End Table Base					
21"H x 16" Diameter — Painted Aluminum	S912B2116	13.0	4.5	\$ 580	\$ 610
Belong Coffee Table Base					
16"H x 32" Diameter — Painted Aluminum	S912B1632	16.0	12.7	\$ 725	\$ 775

Material Options for Belong Tops

Natural Maple

LWD

L1 Laminate		L2 Lami	inate	L3 Lami	nate	Glas	ss	Shetka	Stone	Strataw	rood
LM11	Loft	LWBR	Brazilwood	LWNW	Natural Walnut	С	Clear	SS1M	Black Matte	SC701	Light Cherry
LM12	Bungalow	LWZ	Columbian Walnut							SC777	Burnished
LM13	Brownstone									SE800	Natural Maple
LM14	Frosty White	NOTE:	Add FSC prefix to							SF331	Dark Rift Oak
LM15	Muslin	laminate	e code for FSC certified								
LM16	Flint	wood.									

How to specify — Select the Model Number from above.	1st Option: Select the Top Material — see above for options (if applicable): Laminate, Glass, Shetkastone, or Veneer.	2nd Option: Edge Color for Laminate Tops (if applicable): See inside front cover for finishes.	2nd Option: Paint for Glass Top (if applicable): G S A Core, Select or Accent Paint.	1st Option: Paint for Base (if applicable): ⑤ ⑤ See inside front cover for finishes.
S 9 1 2 .	Exemples S012T16LLWDE	DD ED7 - 5012T16V	P	P



Model Number	Gra	ade J	G	irade K	G	irade M	G	irade N	G	irade O	G	rade P	G	irade Q	C	irade R	G	irade S		rade T	Grade U	(Grade V	Gra W		Grade X	(Grade Y		rade Z
S922S2	\$ 2	660	\$	2775	\$	2890	\$	3004	\$	3119	\$	3234	\$	3348	\$	3463	\$	3578	\$	3692	\$ 3807	\$	3922	\$ 40	37	\$ 4151	\$	4266	\$ 4	4495
592253	\$ 2	860	\$	2975	\$	3090	\$	3204	\$	3319	\$	3434	\$	3548	\$	3663	\$	3778	\$	3892	\$ 4007	\$	4122	\$ 42	237	\$ 4351	\$	4466	\$ 4	4695
S922S2T Upcharges			_		_		_		_		_		_		_		_		_			_							_	
Seat	_		\$	585	\$	654	\$	723	\$	791	\$	860	\$	929	\$	998	_			1135	\$ 1204	_		_	342	\$ 1411			_	1617
Side S922S3T Upcharges		344	Þ	390	\$	436	\$	481	\$	528	\$	574	\$	619	\$	665	\$	711	\$	757	\$ 803	\$	849	\$ 8	395	\$ 940) \$	986	Þ	1078
Seat	-	516	\$	585	\$	654	\$	723	\$	791	\$	860	\$	929	\$	998	\$	1067	\$	1135	\$ 1204	\$	1273	\$ 13	342	\$ 1411	S	1480	\$ 1	1617
Side	_	344	\$	390	\$	436	\$	481	\$	528	\$	574	\$	619	\$	665	\$	711	\$	757	\$ 803	\$	849		395	\$ 940	_			1078
S921S1CL		212			\$	2335	_	2396	\$		_	2519	_	2581	_	2642	_	2704		2765	\$ 2827		2888		950	\$ 3012	_		_	3196
S921S2CL		224	\$	4346	\$	4470	\$	4592	\$	4716	\$	4838	\$	4962	\$	5084	_	5208		5330	\$ 5454	\$			700	\$ 5824	_			6192
S921S3CL S921B2CL	-	336 424	\$	6519 5546	\$	6705 5670	\$	6888 5792	\$	7074 5916	\$	7257 6038	\$	7443 6162	\$	7626 6284	_	7812 6408		7995 6530	\$ 8181 \$ 6654	<u>\$</u>			550 900	\$ 8736	_			9288 7392
S921B3CL		836	_		\$	8205	\$	8388	\$	8574	_	8757	\$	8943	\$	9126			_	9495	\$ 9681	\$		\$100	_	\$1023		10419	_	0788
37210002	Ψ,	000		0017	<u> </u>	0200	Ψ	0000	Ψ	0074	<u> </u>	0,0,	Ψ	0740		7120	<u> </u>	7012	Ψ	7470	\$ 7001		7004	Ψ10	,,,,	\$ 1020t	, ,	10417	Ψ10	3700
S925B52	\$ 1	847	\$	1906	\$	1966	\$	2025	\$	2085	\$	2144	\$	2204	\$	2264	\$	2323	\$	2383	\$ 2442	\$	2502	\$ 2	561	\$ 262	1 \$	2680	\$ 2	2800
S925B60	\$ 2	021	\$	2091	\$	2160	\$	2230	\$	2299	\$	2368	\$	2438	\$	2507	\$	2577	\$	2646	\$ 2716	\$	2785	\$ 2	355	\$ 2924	1 \$	2994	\$ 3	3133
S925B72	\$ 2	470	\$	2559	\$	2649	\$	2738	\$	2827	\$	2917	\$	3006	\$	3095	\$	3185	\$	3274	\$ 3363	\$	3453	\$ 3	542	\$ 363	1 \$	3721	\$ 3	3899
COOFDECES																														
S925B52F52 Upcha Seat	_	447	\$	506	\$	566	\$	625	\$	685	\$	744	\$	804	\$	864	\$	923	\$	983	\$ 1042	\$	1102	\$ 1	161	\$ 122	1 \$	1280	\$ 1	1400
Bolster	\$	149	\$	169	\$	189	\$	208	\$	228	\$	248	\$	268	\$	288	\$	308	\$	328	\$ 347	\$	367		387	\$ 407	_		\$	467
Screen	\$	462	\$	523	\$	585	\$	646	\$	708	\$	769	\$	831	\$	892	\$	954		1015	\$ 1077	\$			200	\$ 1262	_		_	1446
S925B60F60 Upcha	rges																													
Seat	\$	521	\$	591	\$	660	\$	730	\$	799	\$	868	\$	938	\$			1077	_	1146	\$ 1216	_		_	355	\$ 1424	_		\$ '	1633
Bolster	\$	223	\$	253	\$	283	\$	313	\$	342	\$	372	\$	402	\$	432	\$	462	\$	491	\$ 521	\$			581	\$ 610			\$	700
Screen	\$	536	\$	607	\$	679	\$	750	\$	822	\$	893	\$	965	\$	1036	\$	1108	\$	1179	\$ 1251	\$	1322	\$ 1	394	\$ 146	5 \$	1536	\$	1679
S925B72F72 Upcha Seat		670	\$	759	\$	849	\$	938	\$	1027	\$	1117	\$	1206	\$	1295	\$	1385	\$	1474	\$ 1563	\$	1653	\$ 1	742	\$ 183	1 \$	1921	\$ 2	2099
Bolster	\$	298	\$	337	\$	377	\$	417	\$	457	\$	496	\$	536	\$	576	\$	615	\$	655	\$ 695	_			774	\$ 814	_		\$	933
Screen	\$	610	\$	692	\$	773	\$	855	\$	936	\$	1017	\$	1099	\$	1180	\$	1262	\$	1343	\$ 1424	\$	1506	\$ 1	587	\$ 166	3 \$	1750	\$	1913
S925B52F72X Upch	arge	s																												
Seat	<u> </u>	447	\$	506	\$	566	\$	625	\$	685	\$	744	\$	804	\$	864	\$	923	\$	983	\$ 1042				161	\$ 122				1400
Bolster	\$	149	\$	169	\$	189	\$	208	\$	228	\$	248	\$	268	\$	288	\$	308	\$	328	\$ 347				387	\$ 40			\$	467
Screen S925B60F80X Upch	\$ arge	610	\$	692	\$	773	\$	855	\$	936	\$	1017	\$	1099	>	1180	\$	1262	>	1343	\$ 1424	\$	1506	\$ 1	587	\$ 1668	5 \$	1750	>	1913
Seat	\$	521	\$	591	\$	660	\$	730	\$	799	\$	868	\$	938	\$	1007	\$	1077	\$	1146	\$ 1216	\$	1285	\$ 1	355	\$ 142	4 \$	1494	\$	1633
Bolster	\$	223	\$	253	\$	283	\$	313	\$	342	\$	372	\$	402	\$	432	\$	462	\$	491	\$ 521	\$		_	581	\$ 610	_		\$	700
Screen	\$	685	\$	776	\$	867	\$	959	\$	1050	\$	1141	\$	1233	\$	1324	\$	1415	\$	1507	\$ 1598	\$	1689	\$ 1	781	\$ 187	2 \$	1963	\$:	2146
S925B72F92X Upch	arge	s																												
Seat	\$	670	\$	759	\$	849	\$	938	\$		\$	1117	\$		\$		\$			1474	\$ 1563	_			742	\$ 183	_			2099
Bolster	\$	298	\$	337	\$	377	\$	417	\$	457 1164	\$	496 1266	\$	536 1367	\$	576 1468	\$	615 1569	\$	655 1670	\$ 695 \$ 1772	_			774	\$ 207	_	854 2177	\$	933
Screen	Þ	759	Þ	861	\$	962	Þ	1063	Þ	1104	Þ	1200	Þ	1307	Þ	1400	Þ	1309	Þ	10/0	\$ 1772		10/3	ÞΙ	7/4	\$ 207	5 5	21//	.	23/7
S923 Upcharges																														
Seat	\$	186	\$	211	\$	236	\$	261	\$	285	\$	310	\$	335	\$	360	\$	385	\$	409	\$ 434	\$	459	\$	484	\$ 50	9 \$	533	\$	583
Side	\$	186	\$	211	\$	236	\$	261	\$	285	\$	310	\$	335	\$	360	\$	385	\$	409	\$ 434	\$	459	\$	484	\$ 50	9 \$	533	\$	583
S927WCB Rotary Cut	¢	830	¢	852	¢	875	•	807	¢	010	¢	0/1	¢	063	¢	085	¢	1007	¢	1020	\$ 1051	•	1073	¢ 1	005	¢ 111	7 ¢	1130	¢ .	1183
S927WCB	Ψ	000	Ψ	032	پ	0/3	Ψ	0//	Ψ	/1/	پ	/ - 1	Ψ	703	Ψ	703	پ	1007	Ψ	1027	ψ 1051	Ψ	1073	۱ پ	075	4 1111.	, 4	1137	Ψ	1105
Stratawood	\$ 1	010	\$	1032	\$	1055	\$	1077	\$	1099	\$	1121	\$	1143	\$	1165	\$	1187	\$	1209	\$ 1231	\$	1253	\$ 1	275	\$ 129	7 \$	1319	\$	1363
S927WCS																														
Rotary Cut	\$	830	\$	852	\$	875	\$	897	\$	919	\$	941	\$	963	\$	985	\$	1007	\$	1029	\$ 1051	\$	1073	\$ 1	095	\$ 111	7 \$	1139	\$	1183
S927WCS Stratawood	\$ 1	010	\$	1032	\$	1055	¢	1077	\$	1099	\$	1121	\$	1142	¢.	1165	\$	1187	\$	1209	\$ 1231	¢	1252	\$ 1	275	\$ 120	7 ¢	1310	\$	1363
on and an object of			_		Ť		_		_	,	Ť		_		Ť		Ť			,	Ų		.200			Ų				
S924BS	\$ 2	2046	\$	2112	\$	2179	\$	2245	\$	2311	\$	2377	\$	2443	\$	2509	\$	2576	\$	2642	\$ 2708	\$	2774	\$ 2	840	\$ 290	6 \$	2973	\$	3105
S924SS	\$ 2	2196	\$	2262	\$	2329	\$	2395	\$	2461	\$	2527	\$	2593	\$	2659	\$	2726	\$	2792	\$ 2858	\$	2924	\$ 2	990	\$ 305	6 \$	3123	\$:	3255
S924BT Upcharges																														
Seat			\$										\$		_		_			728		_			860		4 \$		_	1037
Side	\$	248	\$	281	\$	314	\$	347	\$	380	\$	414	\$	447	\$	480	\$	513	\$	546	\$ 579	\$	612	\$	645	\$ 67	8 \$	711	\$	778
S927ST Upcharges Seat	\$	331	¢	375	¢	419	¢	463	\$	507	\$	551	\$	596	¢	640	¢	684	¢	728	\$ 772	¢	816	\$	860	\$ 00	7 \$	0/10	¢	1037
Side	\$		\$		\$		<u> </u>		_		\$				_					546					645		8 \$		_	
5100		- /-	-		Ψ	J 1-4		J-77	-	500	Ψ	21-6	-	/-/	ب	,00	Ψ	515	*	240	÷ 5//	4	312	-		÷ 5/	- 4		7	

Seating & Tables – 4/2012 allsteeloffice.com | 177

GSA Reference Page

Power Bay Tables



Adaptive Tables



Height Adjustable Tables



Standard Tables





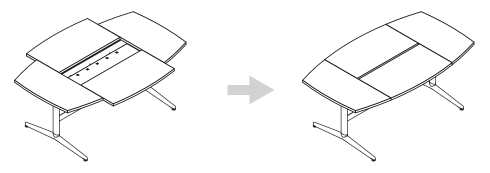
GSA Reference Page

Merge Advanced Function Tables

Merge Advanced Function Tables offer innovative features that integrate technology and encourage collaboration.

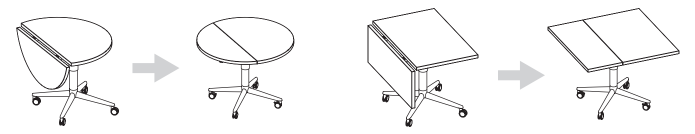
Merge Power Bay™ Tables

Merge Power Bay Tables feature a storage and connectivity compartment perfect for storing conference room technology between meetings. Merge Power Bay Tables are available with conference arc or rectangle table tops.



Adaptive Tables

Merge Adaptive Tables convert any space (private office, workstation, etc.) into a meeting space. Adaptive Tables lift, lower, and dock to provide optimal versatility. Merge Adaptive Tables are available with round or square table tops.



Merge Height Adjustable Tables

Merge Height Adjustable Tables feature a gas cylinder, similar to the Adaptive Tables, to provide smooth, quiet height adjustment. Merge Height Adjustable Tables are available with round, conference end, and square tops. Tables adjust from 26"H to 33"H.



180 | Allsteel Seating & Tables – 4/2012

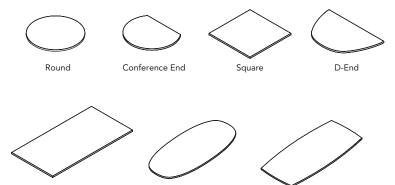
MERGE OVERVIEW

Merge Standard Tables

Merge Standard Tables offer a wide selection of table tops and bases in a variety of materials and finishes for use in multiple applications. Standard table tops and bases are specified separately. See the individual product pages 193-221 for table top and base compatibility information.

Conference Arc

Standard Table Tops



Conference Oval

Seated Height Table Bases and Legs



Rectangle

Large T Base — 36"D

Large X Base — 36"Dia.

(m)



Medium T Base* —



Small T Base* — 20"D



Large X Base — 36"Dia. (Powered) Model conceals power, voice, and data wires.



Medium X Base* — 28"Dia. (Powered) Model conceals power, voice, and data

 $\ensuremath{^{\star}}$ Models available with glides or casters.



Disc Base — 26"Dia.



Disc Base — 26"Dia. (Powered) Model conceals power, voice, and data wires.

Medium X Base* — 28"Dia.



Fixed Height Post Leg*



Lift & Release™ Post Leg*

Standing Height Table Bases



Medium "X" Base - 28"Dia.



Medium "X" Base — 28"Dia. (Powered) Model conceals power, voice, and data



Disc Base — 26"Dia.



Disc Base — 26"Dia. (Powered) Model conceals power, voice, and data wires.

Merge[®] Overview

GSA Reference Page

Materials and Edge Treatments

Merge tables offer functional flexibility and aesthetic versatility to provide one, simple solution for the entire office. The broad selection of materials and finishes ensure that the tables look beautiful in any application.

Laminate Edges T-Mold* Flat Edge Knife Edge Fluid Form Edges Laminate Edge Veneer Edges

Knife Edge

T-mold tops will have a ¾" radius on all corners.

24"D or 30"D Eased and Knife edge rectangle tops feature a square edge on three sides and a shaped edge on one side. Eased and Knife D-End tops feature a square edge on the straight side and a shaped edge on the curved side.

Allsteel Fluid Form is an advanced surface material that offers a seamless solid base layer with protective coating. Its seamless 3-dimensional edge profile eliminates the need for edge banding or T-mold making it ideal for horizontal surfaces.

* Power Bay and Adaptive Table Models are not available with T-Mold Edge.

FSC Certified Wood at Allsteel

Allsteel has received FSC Chain of Custody certification from Scientific Certification Systems (SCS) and can now offer FSC certified products. Forest Stewardship Council (FSC) certification is intended to promote the sustainable harvesting of forests worldwide by setting requirements for the forest and everyone who handles the wood from forest to product. Certification provides a Chain of Customer number that we will pass on to customers who are pursuing LEED certification or who want to ensure that materials used to manufacture our wood products come from a well-managed forest. For more information, please contact Customer Support at 888-255-7833.

Table Capacities

Square Edge

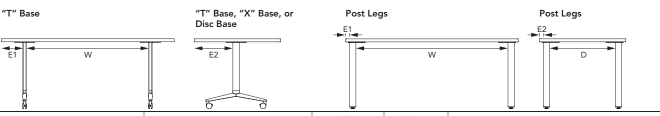
Table Tops	Seating Capacity
Conference Arc w/ Pow	er Bay
42" x 72" Conference Arc	c6
42" x 96" Conference Arc	c8
42" x 120" Conference A	rc10
Rectangle w/ Power Bay	/
42" x 72" Rectangle	
42" x 96" Rectangle	8
42" x 120" Rectangle	10
Adaptive Round	
36" Round	4
Adaptive Square	
36" Square	4
Round	
30" Round	2
36" Round	
42" Round	4
48" Round	5
Conference End	
24" Conference End	
30" Conference End	3

Table Tops	Seating Capacity
Square	
30" Square	2
36" Square	4
42" Square	4
48" Square	4
D-End	
48" x 30" D-End	3
Conference Oval	
36" x 72" Conference Ov	al6
42" x 84" Conference Ov	al6
48" x 96" Conference Ov	al8
Conference Arc	
36" x 72" Conference Arc	·6
42" x 84" Conference Arc	c6
48" x 96" Conference Arc	

Table Tops	Seating Capacity
Rectangle	
24" x 36" Rectangle	1
24" x 48" Rectangle	
24" x 60" Rectangle	2
24" x 72" Rectangle	3
30" x 48" Rectangle	
30" x 60" Rectangle	4
30" x 72" Rectangle	6
36" x 48" Rectangle	4
36" x 60" Rectangle	4
36" x 72" Rectangle	6
36" x 84" Rectangle	6
36" x 96" Rectangle	8
48" x 60" Rectangle	6
48" x 72" Rectangle	6
48" x 84" Rectangle	8
48" x 96" Rectangle	

182 | Allsteel Seating & Tables – 4/2012

"T" Base, "X" Base, and Post Leg Clearance Dimensions



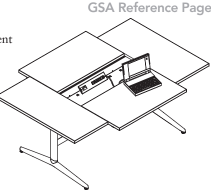
00	60	O	0	<u> </u>			<u> </u>		_
	,,-	T" Table Bas	se	"X" Table Base	Disc Table Base		Post	Legs	
	E1	W	E2	E2	E2	E1	W	E2	D
Approximate dimensions shown in inches	Edge of table to outside of leg	Between Legs	Edge of table to outside of leg			Edge of table to outside of leg	Between Legs	Edge of table to outside of leg	Between Legs
30" Round	_	_	_	13¾"	13¾"	_	_	_	_
36" Round	_	_	_	16¾"	16¾"	_	_	_	_
42" Round	_	_	_	193/4"	193/4"	1"	23"	1"	23"
48" Round	_	_	_	223/4"	223/4"	1"	27½"	1"	27½"
30" Square	_	_	_	13¾"	13¾"	_	_	_	_
36" Square	_	_	_	16¾"	16¾"	1½"	27"	1½"	27"
42" Square	_	_	_	19¾"	_	1½"	33"	1½"	33"
48" Square	_	_	_	22¾"	_	1½"	39"	1½"	39"
D — End	103/4"	245/8"	_	_	_	21/4"	383/8", 243/4"	7"	25"
24" x 36" Rectangle	1"**	31"	105/8"	_	_	1½"	27"	1½"	15"
24" x 48" Rectangle	1"**	43"	105/8"	_	_	1½"	39"	1½"	15"
24" x 60" Rectangle	1"**	55"	105/8"	_	_	1½"	51"	1½"	15"
24" x 72" Rectangle	1"**	67"	105/8"	_	_	1½"	63"	1½"	15"
30" x 48" Rectangle	1"**	43"	135/8"	_	_	1½"	39"	1½"	21"
30" x 60" Rectangle	1"**	55"	135/8"	_	_	1½"	51"	1½"	21"
30" x 72" Rectangle	1"**	67"	135/8"	_	_	1½"	63"	1½"	21"
36" x 48" Rectangle	1"	42"	165/8"	_	_	1½"	39"	1½"	27"
36" x 60" Rectangle	9"	38"	165/8"	_	_	1½"	51"	1½"	27"
36" x 72" Rectangle	9"	50"	165/8"	_	_	1½"	63"	1½"	27"
36" x 84" Rectangle	17"	46"	165/8"	_	_	1½"	75"	1½"	27"
36" x 96" Rectangle	17"	58"	165/8"	_	_	1½"	87"	1½"	27"
48" x 60" Rectangle	9"	38"	225/8"	_	_	1½"	39"	1½"	39"
48" x 72" Rectangle	9"	50"	225/8"	_	_	1½"	63"	1½"	39"
48" x 84" Rectangle	15"	50"	225/8"	_	_	1½"	75"	1½"	39"
48" x 96" Rectangle	17"	58"	225/8"	_	_	1½"	87"	1½"	39"
36" x 72" Conference Oval	9"	50"	145/8"	_	_	91/4"	491/2"	1"	201/2"
42" x 84" Conference Oval	15"	50"	175/8"	_	_	131/4"	53½"	1"	27"
48" x 96" Conference Oval	17"	58"	205/8"	_	_	171/4"	57½"	1"	333/8"
36" x 72" Conference Arc	9"	50"	145/8"	_	_	11/4"	63¾"	11/4"	23"
42" x 84" Conference Arc	15"	50"	175/8"	_	_	11/4"	751/4"	11/4"	27"
48" x 96" Conference Arc	17"	58"	205/8"	_	_	11/4"	863/4"	11/4"	301/2"
42" x 72" Power Bay™	9"	50"	193/8"	_	_	_	_	_	_
42" x 96" Power Bay	17"	58"	193/8"	_	_	_	_	_	_
42" x 120" Power Bay	17"	82"	193/8"		_		_		_

^{** 3}¾" inset option available. This option would reduce the "W" (between) dimension listed above by 5½".

Seating & Tables – 4/2012 allsteeloffice.com | 183

Merge Power Bay Tables provide an innovative solution for managing technology.

Merge Power Bay Tables feature sliding table tops that open to reveal a storage compartment ideal for storing conference room technology such as speaker phones, projectors, laptops, and PDAs. Power Bay Tables are available with conference arc or rectangular shaped tops.



Organize and Store Conference Room Technology

One storage compartment is located beneath the center of each table to provide technology storage. The storage compartment has a ³/₄" opening when the table top is closed to allow wires and cords for conferencing equipment to remain connected. The compartment has an 11½" x 36" or 60" opening when the table top is open to provide easy access to stored items. Storage compartment dimensions vary depending on the width of the table — see below and page 185.

Storage Compartment Dimensions							
Power Bay Tables	Width	Depth	Height				
72"W Power Bay Table	43¾"	121/4"	37/8"				
96"W Power Bay Table	51¾"	121/4"	37/8"				
120"W Power Bay Table	753/4"	121/4"	37/,8"				

Stay Connected with the Power Bay PVD Wedge

A PVD Wedge provides power, voice, and data capabilities inside the storage compartments allowing equipment to remain powered and connected at

all times. Each wedge is equipped with four electrical receptacles and one $2^{11/16}$ " x $1\frac{3}{8}$ " opening for

two data positions. (Order Data Faceplate Models TADF3 or TADF4 for additional data ports — see 4/2012 Systems Pricer.) PVD Wedges include a faceplate with two openings for adapters to allow use of commercially available data terminals and a blank faceplate to fill unused openings. Storage compartments on 72 "W and 96" W Power Bay Tables accommodate a maximum of four PVD Wedges. Storage compartments on 120"W Power Bay Tables accommodate a maximum of six PVD Wedges. Wedges are equipped with a 72" power cord.

Wire Manager Covers safely conceal wires and cords to and from the storage compartment. One Wire Manager Cover accommodates up to three power cords and eight data cables to support three PVD Wedges. Cables should be placed side-by-side and Cross-Sectional View of be neatly organized to prevent overlapping. Cable quantities listed are at 60% fill ratio.

Combine Table Surfaces and Base Finishes

The wide variety of material options and base finishes allow Power Bay tables to integrate seamlessly into any space. Table tops are available in laminate, fluid form, or veneer. Laminate table tops are available with Flat edge or Knife edge treatments. Fluid form tops are available with Eased edge treatments. Veneer tops are available with Square or Knife edge treatments. Cast Black aluminum table bases are available with painted or polished aluminum finishes. Polished Polished aluminum models feature black vertical columns and stretcher bars.

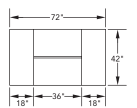
Merge tables exceed BIFMA Standards and are backed by the Allsteel lifetime warranty. Die-cast and extruded aluminum components are lightweight, yet highly durable.

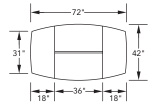
184 | Allsteel Seating & Tables – 4/2012

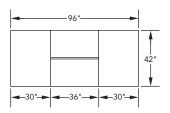
GSA Reference Page

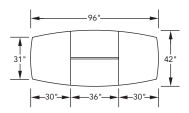
Power Bay Table Dimensions

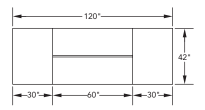
Power Bay Tables are available in two shapes (rectangle or conference arc) and three sizes (42"D x 72"W, 42"D x 96"W, and 42"D x 120"W).

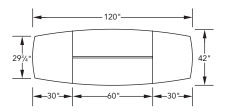












Power Bay Grain Directions

Woodgrain Laminate Grain Direction



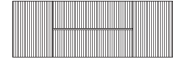


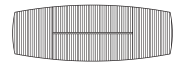
Natural Veneer Grain Direction





Cleargrain Veneer Grain Direction





Power Bay Tables

- Tables feature a storage compartment for storing conference room technology.
- Table tops slide open to provide access to the storage compartment. Storage compartment opening is 11½" when open and ¾" when closed. The 3/4" gap allows wires and cords for electronics to remain connected when the compartment is closed.
- Tables are available with painted or polished aluminum bases. Polished aluminum models feature black vertical columns and stretcher
- Tables ship unassembled in multiple packages.

Electrical Components for Power Bay

- PVD Wedges, ordered separately, provide power and voice/data capabilities in the storage compartment.
- Compartments on 72"W and 96"W tables hold up to four wedges and 120"W tables hold up to six.
- Wire Manager Covers, ordered separately, conceal power, voice, and data wires.



F or V5
2641
5253
5475
_
_
3048
5715
5961
_
3611
6261
6526



Description	Model	Ship Weight	Cubes	 re Paint st Price	elect t Price
Electrical Components for Power Bay					
PVD Wedge	AAP4VD2.BLK	4	0.3	\$ 228	N/A
Wire Manager Cover	AAT34CVR	4	0.3	\$ 92	\$ 109

NOTE: Specify black Wire Manager Covers for polished aluminum models.

How to specify — Select the Model Number from above.	1st Option: Laminate (if applicable):	1st Option: Fluid Form (if applicable):	1st Option: Veneer (if applicable):	
Add suffix "P" to model number for Polished Aluminum (add \$122)	See inside front cover for finishes.	See inside front cover for finishes.	See inside front cover for finishes.	
		T F .		Continued below ▼

2nd Option: 4th Option: 3rd Option: 4th Option: Paint Finish (Painted Table Bases or Column Finish For **Edge Color Power Bay** (Laminate Only): Finish: Wire Manager Covers Only): Polished Aluminum Table Base: P27 Black See inside front **G G** P27 Black cover for finishes. See inside front cover for finishes. For Select Paint Bases - add \$35. P|2|7|. P|2|7

<u>Merge</u>[®]

GSA SIN 711-11

Power Bay Tables

- Tables feature a storage compartment for storing conference room technology. PVD Wedges (sold separately) provide power and voice/data capabilities.
- Table tops slide open to provide access to the storage compartment. Storage compartment opening is 11½" when open and ¾" when
- closed. The ¾" gap allows wires and cords for electronics to remain connected when the compartment is closed.
- Tables are available with painted or polished aluminum bases. Polished aluminum models feature black vertical columns and stretcher bars.
- Tables ship unassembled in multiple packages.

Electrical Components for Power Bay

- PVD Wedges, ordered separately, provide power and voice/data capabilities in the storage compartment.
- Compartments on 72"W and 96"W tables hold up to four wedges and 120"W tables hold up to six.
- Wire Manager Covers, ordered separately, conceal power, voice, and data wires.



		Ship					List I	Price			
Description	Model	Weight	Cubes	L	1 or V 1	L	2 or V 2	L	3 or V 3	F	F or V5
Rectangle Tables w/ Power Bay											
42"D x 72"W, Laminate - Flat Edge	ALM4272PR	169	14.6	\$	2503	\$	2534	\$	2566		_
42"D x 72"W, Laminate - Knife Edge	ALN4272PR	169	14.6	\$	4379	\$	4458	\$	4536		_
42"D x 72"W, Fluid Form - Eased Edge	AT4272PR	169	14.6		_		_			\$	2493
42"D x 72"W, Veneer - Square Edge	AVS4272PR	169	14.6	\$	3971	\$	4006	\$	4242	\$	4601
42"D x 72"W, Veneer - Knife Edge	AVK4272PR	169	14.6	\$	4152	\$	4298	\$	4440	\$	4825
42"D x 96"W, Laminate - Flat Edge	ALM4296PR	214	17.1	\$	2780	\$	2815	\$	2853		_
42"D x 96"W, Laminate - Knife Edge	ALN4296PR	214	17.1	\$	4914	\$	5003	\$	5092		_
42"D x 96"W, Fluid Form - Eased Edge	AT4296PR	214	17.1		_		_			\$	2884
42"D x 96"W, Veneer - Square Edge	AVS4296PR	214	17.1	\$	4319	\$	4468	\$	4615	\$	5006
42"D x 96"W, Veneer - Knife Edge	AVK4296PR	214	17.1	\$	4518	\$	4677	\$	4833	\$	5250
42"D x 120"W, Laminate - Flat Edge	ALM4220PR	248	19.9	\$	3211	\$	3253	\$	3295		_
42"D x 120"W, Laminate - Knife Edge	ALN4220PR	248	19.9	\$	5717	\$	5822	\$	5926		_
42"D x 120"W, Fluid Form - Eased Edge	AT4220PR	248	19.9		_		_		_	\$	3445
42"D x 120"W, Veneer - Square Edge	AVS4220PR	248	19.9	\$	4748	\$	4909	\$	5068	\$	5492
42"D x 120"W, Veneer - Knife Edge	AVK4220PR	248	19.9	\$	4962	\$	5134	\$	5303	\$	5756



Description	Model	Ship Weight	Cubes	Core P List P		elect : Price
Electrical Components for Power Bay						
7 PVD Wedge	AAP4VD2.BLK	4	0.3	\$ 2	228	N/A
Wire Manager Cover	AAT34CVR	4	0.3	\$	92	\$ 109

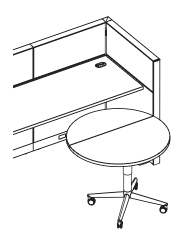
NOTE: Specify black Wire Manager Covers for polished aluminum models.

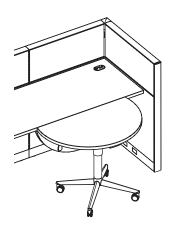
How to specify — Select the Model Number	1st Option: Laminate (if applicable):	1st Option: Fluid Form (if applicable):	1st Option: Veneer (if applicable):	
from above. Add suffix "P" to model number for Polished Aluminum (add \$122)	See inside front cover for finishes.	See inside front cover for finishes.	See inside front cover for finishes.	
		T F .		Continued below

2nd Option: Edge Color (Laminate Only): See inside front cover for finishes.	3rd Option: Power Bay Finish: P27 Black	4th Option: Paint Finish (Painted Table Bases or Wire Manager Covers Only): ⑤ ⑤ See inside front cover for finishes. For Select Paint Bases — add \$35.	4th Option: Column Finish For Polished Aluminum Table Base: P27 Black	
E .	P 2 7].	P	P 2 7	

Merge Adaptive Tables convert any space into a meeting space.

Adaptive Tables feature a self-centering drop leaf and height-adjustable table top to provide a solution that quickly lifts, lowers, and docks to adapt to spontaneous changes in work and space requirements.





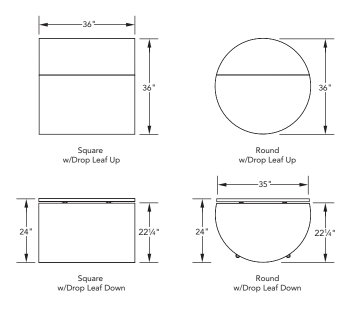


Add Workspace to Existing Worksurfaces

Adaptive Tables feature a self-centering drop leaf and height-adjustable table top allowing the tables to effortlessly dock next to existing worksurfaces. Simply drop the leaf, adjust the height, and dock. The drop leaf is designed to tuck under the worksurface while docking to provide a seamless transition from worksurface to table.

provide rface to table.

Adaptive table tops are 36 "W with the drop leaf up and $22\frac{1}{4}$ "W with the drop leaf down. The bases are 28 " in diameter.



Store Tables Beneath Existing Worksurfaces

Adaptive Tables tuck beneath existing worksurfaces by adjusting the height. Adaptive Tables feature a gas cylinder to provide quiet, smooth movement. Simply pull the height-adjustment lever and push down on the center of the table top to lower the height of the table.

To raise the height of the table, simply pull the height-adjusting lever beneath the edge of the table top and the table will automatically rise. Release the height-adjustment lever to set the table height. Adaptive Tables adjust from 26"H to 33"H.

Convert Table Position from Docked to Freestanding

Adaptive tables quickly convert from a docked position to freestanding by simply pulling the drop leaf up. The self-centering mechanism ensures that the base remains in the center of the table top whether the drop leaf is up or down.

Combine Table Surfaces and Base Finishes

The wide variety of material options and base finishes allow Adaptive Tables to integrate seamlessly into any space. Table tops are available in laminate, fluid form, or veneer. Laminate table tops are available with Flat edge or Knife edge treatments. Fluid form tops are available with Eased edge

treatments. Veneer tops are available with Square or Knife edge treatments. Cast aluminum table bases are available with painted or polished aluminum finishes. Polished Aluminum models feature black vertical columns.



Merge tables exceed BIFMA Standards and are backed by the Allsteel lifetime warranty. Die-cast and extruded aluminum components are lightweight, yet highly durable. The self-centering drop leaf has a maximum load capacity of 125 pounds.

- Tables feature a self-centering drop leaf and height-adjustable table top.
- Table tops are 36"W with drop leaf up and 221/4"W with drop leaf down.
- Tables adjust from 26"H to 33"H.
- Tables feature urethane tread locking casters.
- Round tables have a 35" interface when the drop leaf is down.









Cleargrain Veneer Grain Direction

Woodgrain Laminate and Natural Veneer Grain Direction

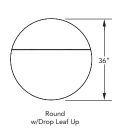


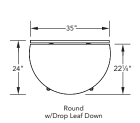
		Ship		List Price				
Description	Model	Weight	Cubes	L1 or V1	L2 or V2	L3 or V3	FF or V5	
Round Adaptive Tables								
36" Diameter, Laminate - Flat Edge	ALM36ARND	80	8.6	\$ 1208	\$ 1234	\$ 1260		
36" Diameter, Laminate - Knife Edge	ALN36ARND	80	8.6	\$ 1983	\$ 2048	\$ 2112		
36" Diameter, Fluid Form - Eased Edge	AT36ARND	80	8.6	_	_	_	\$ 1259	
36" Diameter, Veneer – Square Edge	AVS36ARND	80	8.6	\$ 2221	\$ 2298	\$ 2372	\$ 2575	
36" Diameter, Veneer - Knife Edge	AVK36ARND	80	8.6	\$ 2686	\$ 2785	\$ 2883	\$ 3147	

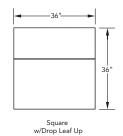


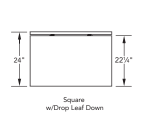
Square Adaptive Tables

36"D x 36"W, Laminate – Flat Edge	ALM36ASQR	90	8.6	\$ 1228	\$ 1255	\$ 1282	_
36"D x 36"W, Laminate – Knife Edge	ALN36ASQR	90	8.6	\$ 2034	\$ 2102	\$ 2168	_
36"D x 36"W, Fluid Form – Eased Edge	AT36ASQR	90	8.6	_	_	_	\$ 1319
36"D x 36"W, Veneer – Square Edge	AVS36ASQR	90	8.6	\$ 1918	\$ 1980	\$ 2037	\$ 2200
36"D x 36"W, Veneer – Knife Edge	AVK36ASQR	90	8.6	\$ 2405	\$ 2491	\$ 2575	\$ 2802









How to specify — Select the Model Number	1st Option: Laminate (if applicable):	1st Option: Fluid Form (if applicable):	1st Option: Veneer (if applicable):
from above. Add suffix "P" to model number for Polished Aluminum (add \$84)	See inside front cover for finishes.	See inside front cover for finishes.	See inside front cover for finishes.
		 T F .	Continued below ▼

2nd Option:

Edge Color (Laminate Only):

See inside front cover for finishes.

E| |.

3rd Option: Paint Finish

(Painted Table Bases Only):



See inside front cover for finishes. For Select Paints — add \$17 3rd Option:

Column Finish For Polished Aluminum Table Base:

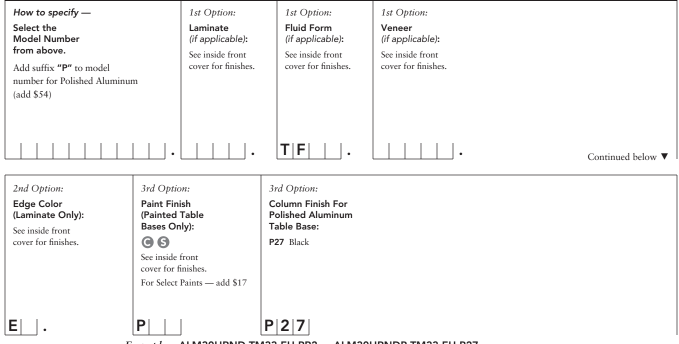
P27 Black

P|2|7

- Tables adjust from 26"H to 33"H.
- Tables feature urethane tread locking casters.



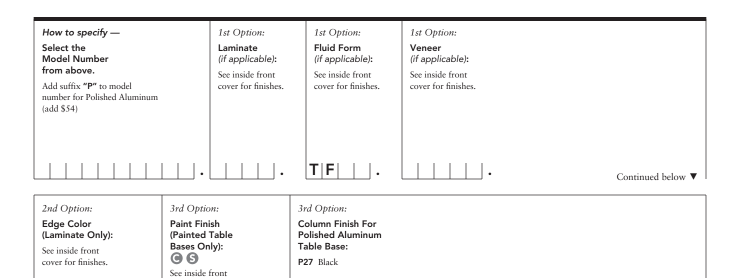
		Ship					List I	Price			
Description	Model	Weight	Cubes	L	1 or V 1	L	2 or V 2	L	3 or V3	F	F or V5
Round Height Adjustable Tables											
30" Diameter, Laminate - T-Mold Edge	ALA30HRND	58	8.0	\$	827	\$	839	\$	852		_
30" Diameter, Laminate – Flat Edge	ALM30HRND	58	8.0	\$	973	\$	994	\$	1012		_
30" Diameter, Laminate - Knife Edge	ALN30HRND	58	8.0	\$	1579	\$	1629	\$	1679		_
30" Diameter, Fluid Form - Eased Edge	AT30HRND	58	8.0		_		_		_	\$	936
30" Diameter, Veneer - Square Edge	AV\$30HRND	58	8.0	\$	1769	\$	1828	\$	1888	\$	2051
30" Diameter, Veneer - Knife Edge	AVK30HRND	58	8.0	\$	2220	\$	2302	\$	2382	\$	2598
Round Height Adjustable Tables											
36" Diameter, Laminate – T-Mold Edge	ALA36HRND	70	8.6	\$	841	\$	853	\$	868		_
36" Diameter, Laminate – Flat Edge	ALM36HRND	70	8.6	\$	1043	\$	1067	\$	1090		_
36" Diameter, Laminate – Knife Edge	ALN36HRND	70	8.6	\$	1718	\$	1774	\$	1832		_
36" Diameter, Fluid Form – Eased Edge	AT36HRND	70	8.6		_		_		_	\$	1024
36" Diameter, Veneer - Square Edge	AVS36HRND	70	8.6	\$	1807	\$	1869	\$	1935	\$	2106
36" Diameter, Veneer - Knife Edge	AVK36HRND	70	8.6	\$	2265	\$	2349	\$	2432	\$	2655



- Tables adjust from 26"H to 33"H.
- Tables feature urethane tread locking casters.



		Ship					List I	Price			
Description	Model	Weight	Cubes	L	1 or V 1	L	2 or V2	L	3 or V 3	F	F or V5
Square Height Adjustable Tables											
30"D x 30"W, Laminate - T-Mold Edge	ALA30HSQR	66	8.0	\$	835	\$	847	\$	861		_
30"D x 30"W, Laminate - Flat Edge	ALM30HSQR	66	8.0	\$	847	\$	861	\$	874		_
30"D x 30"W, Laminate - Knife Edge	ALN30HSQR	66	8.0	\$	1331	\$	1368	\$	1407		_
30"D x 30"W, Fluid Form - Eased Edge	AT30HSQR	66	8.0		_		_		_	\$	939
30"D x 30"W, Veneer – Square Edge	AVS30HSQR	66	8.0	\$	1590	\$	1640	\$	1689	\$	1823
30"D x 30"W, Veneer – Knife Edge	AVK30HSQR	66	8.0	\$	1918	\$	1985	\$	2050	\$	2226
Square Height Adjustable Tables											
36"D x 36"W, Laminate - T-Mold Edge	ALA36HSQR	80	8.6	\$	847	\$	861	\$	874		_
36"D x 36"W, Laminate - Flat Edge	ALM36HSQR	80	8.6	\$	877	\$	892	\$	907		_
36"D x 36"W, Laminate – Knife Edge	ALN36HSQR	80	8.6	\$	1437	\$	1480	\$	1523		_
36"D x 36"W, Fluid Form – Eased Edge	AT36HSQR	80	8.6			\$	_		_	\$	1026
36"D x 36"W, Veneer – Square Edge	AVS36HSQR	80	8.6	\$	1634	\$	1687	\$	1738	\$	1876
36"D x 36"W, Veneer – Knife Edge	AVK36HSQR	80	8.6	\$	1971	\$	2041	\$	2109	\$	2292



Examples: ALM30HSQR.TM33.EU.PR2 ALM30HSQRP.TM33.EU.P27
AT36HSQR.TF33.PR2 AVS36HSQRP.CE800.P27

P 2 7

E| |.

cover for finishes. For Select Paints — add \$17

P

- Tables adjust from 26"H to 33"H.
- Tables feature urethane tread locking casters.

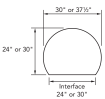




Cleargrain Veneer Grain Direction

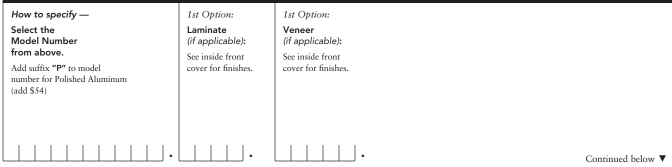
Woodgrain Laminate and Natural Veneer Grain Direction





		Ship					List F	rice		
Description	Model	Weight	Cubes	L	1 or V 1	L	2 or V2	L	3 or V3	V5
Conference End Height Adjustable Tabl	es									
24" interface, Laminate – T-mold Edge	ALA24HFRND	56	8.0	\$	840	\$	852	\$	867	_
24" interface, Laminate – Flat Edge	ALM24HFRND	56	8.0	\$	986	\$	1007	\$	1027	_
24" interface, Veneer – Square Edge	AVS24HFRND	56	8.0	\$	1777	\$	1868	\$	1894	\$ 2053
(24" interface table tops with 30" diameter	— see illustration)									
30" interface, Laminate - T-mold Edge	ALA30HFRND	56	8.0	\$	854	\$	868	\$	882	_
30" interface, Laminate – Flat Edge	ALM30HFRND	56	8.0	\$	1055	\$	1076	\$	1096	_
30" interface, Veneer – Square Edge	AVS30HFRND	56	8.0	\$	1960	\$	2060	\$	2097	\$ 2278

(30" interface table tops with 37½" diameter — see illustration)



2nd Option: 3rd Option: 3rd Option: **Edge Color** Paint Finish Column Finish For (Laminate Only): (Painted Table Polished Aluminum Bases Only): Table Base: See inside front P27 Black cover for finishes. **G G** See inside front cover for finishes. For Select Paints - add \$17 E| |. P P|2|7

GSA SIN 711-11

Merge Standard Tables — Pop-up Power/Grommet Options

Merge standard tables are available with the option to specify tops equipped with Pop-up Power or grommets. Pop-up Power allows you to remain powered and connected by providing two electrical receptacles and two data positions per Pop-up Power Caddy. Pop-up Power Caddy includes two openings for adapters to allow use of commercially available data terminals and blank faceplate adapters to fill unused openings. The Pop-up Power Caddy has a cord that is 120" (10 ft.) long.

Add suffix T1 for a table top with one Pop-up Power Caddy or T2 for two. The appropriate number of Pop-up Power Caddies will be supplied with the table.

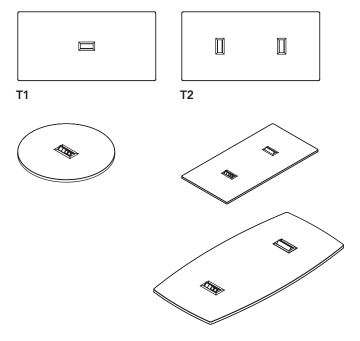
Table tops with grommets are available by specifying grommet options G1 or G2. Table tops without grommets are available by specifying grommet option C0.

The chart below indicates which options are available on Merge standard tables. See Merge table top pages 194-219 for specification instructions and examples.

Table	Dimensions	C0	T1	T2	G1	G2
Round	30" Diameter	•	•		•	
	36" Diameter	•	•		•	
	42" Diameter	•	•		•	
	48" Diameter	•	•		•	
Conference End	24" Interface	•				
	30" Interface	•				
Square	30" x 30"	•	•		•	
	36" x 36"	•	•		•	
	42" x 42"	•	•		•	
	48" x 48"	•	•		•	
D-End	30" x 48"	•				
Rectangle	24" x 36"	•	•		•	
	24" x 48"	•	•		•	
	24" x 60"	•	•		•	
	24" x 72"	•	•		•	
	30" x 48"	•	•		•	
	30" x 60"	•	•		•	
	30" x 72"	•	•	•	•	•
	36" x 48"	•	•		•	
	36" x 60"	•	•		•	
	36" x 72"	•	•	•	•	•
	36" x 84"	•	•	•	•	•
	36" x 96"	•	•	•	•	•
	48" x 60"	•	•		•	
	48" x 72"	•	•	•	•	•
	48" x 84"	•	•	•	•	•
	48" x 96"	•	•	•	•	•
Conference Oval	36" x 72"	•	•	•	•	•
	42" x 84"	•	•	•	•	•
	48" x 96"	•	•	•	•	•
Conference Arc	36" x 72"	•	•	•	•	•
	42" x 84"	•	•	•	•	•
	48" x 96"	•	•	•	•	•

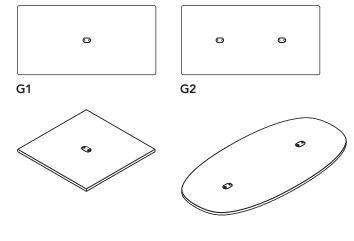
Code Cutout Position

- No cutouts
- T1 One cutout for Pop-up Power, centered front-to-back and left-to-right. (\$303 upcharge includes Pop-up Power)
- Pair of cutouts, for Pop-up Power, centered front-to-back **T2** and approximately 12" in from each side. (\$606 upcharge includes Pop-up Power)



Code Cutout Position

- Single grommet, centered front-to-back and left-to-right.
- G2 Pair of grommets, centered front-to-back and approximately 12" in from each side.



GSA SIN 711-11

- Order "X" or Disc base separately see page 195.
- 30" or 36" Round tops require one medium seated height "X" base, one medium standing height "X" base, one seated height Disc base, or one standing height Disc base.

36" Diameter, Veneer - Knife Edge

			Ship					List I	rice			
	Description	Model	Weight	Cubes	Ľ	l or V1	L	2 or V2	L	3 or V 3	F	F or V5
	Round Table Tops											
	30" Diameter, Laminate – T-mold Edge	ALA30RND	28	3.0	\$	250	\$	262	\$	2475		_
(30" Diameter, Laminate - Flat Edge	ALM30RND	28	3.0	\$	396	\$	417	\$	435		_
	30" Diameter, Laminate - Knife Edge	ALN30RND	28	3.0	\$	1001	\$	1051	\$	1101		_
	30" Diameter, Fluid Form - Eased Edge	AT30RND	28	3.0		_		_		_	\$	358
	30" Diameter, Veneer - Square Edge	AVS30RND	28	3.0	\$	1142	\$	1251	\$	1308	\$	1466
	30" Diameter, Veneer - Knife Edge	AVK30RND	28	3.0	\$	1642	\$	1724	\$	1804	\$	2020
	36" Diameter, Laminate - T-mold Edge	ALA36RND	40	3.6	\$	264	\$	276	\$	291		_
	36" Diameter, Laminate - Flat Edge	ALM36RND	40	3.6	\$	465	\$	489	\$	512		_
	36" Diameter, Laminate - Knife Edge	ALN36RND	40	3.6	\$	1141	\$	1198	\$	1255		_
	36" Diameter, Fluid Form - Eased Edge	AT36RND	40	3.6		_		_		_	\$	447
	36" Diameter, Veneer - Square Edge	AVS36RND	40	3.6	\$	1229	\$	1291	\$	1348	\$	1511

NOTE: Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge. Requires powered base. See page 193.

AVK36RND

40

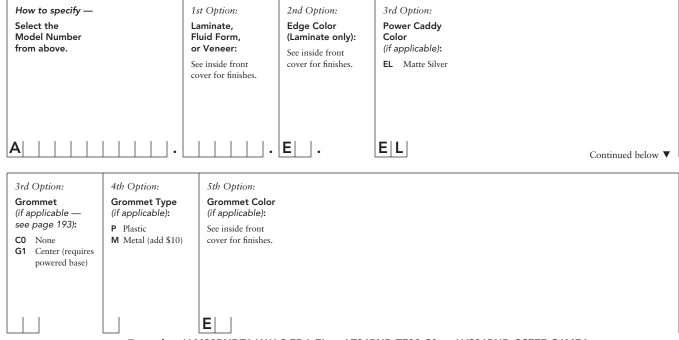
3.6

\$ 1688

\$ 1772

\$ 1855

\$ 2078



Examples: ALM30RNDT1.LWAC.EDA.EL AT36RND.TF33.C0 AVS36RND.CC777.G1ME4

Merge®

• "X" table bases are available with painted or polished aluminum finishes. Disc bases are available with textured finish only.

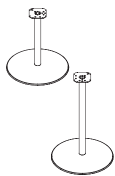
- Polished aluminum bases feature black vertical columns.
- Medium seated height "X" table bases are available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide 1/2" of adjustment.
- Seated height tables are 29"H.
- Standing height tables are 42"H.
- Bases require some assembly.
- Powered "X" and Disc bases conceal power, voice, and data wires in vertical column profile. Required for use with T1 and G1 table tops.

Counterweight Kit

- Can be used for added stability (not required) when Disc base is used with 30" or 36" round
- Kits are field installed.



Description	Model	Ship Weight	Cubes		e Paint t Price	elect t Price	Alu	lished minum t Price	Textured List Price
Medium "X" Table Bases									
Seated Height with Casters	ABX27FC*	15	2.0	\$	369	\$ 386	\$	454	N/A
Seated Height with Glides	ABX27FG*	17	2.0	\$	369	\$ 386	\$	454	N/A
Seated Height with Glides, Powered	ABX27FGE*	16	2.0	\$	464	\$ 481	\$	549	N/A
Standing Height with Glides	ABX27FGU*	16	3.6	¢	490	\$ 507	\$	576	N/A
Standing Height with Glides, Powered	ABX27FGUE*	18	3.6	\$	585	\$ 602	\$	670	N/A N/A



Disc Bases							
Seated Height	ABD26F*	24	3.3	N/A	N/A	N/A	\$ 487
Seated Height, Powered	ABD26FE*	26	3.3	N/A	N/A	N/A	\$ 582
Standing Height	ABD26FU*	27	3.8	N/A	N/A	N/A	\$ 608
Standing Height, Powered	ABD26FUE*	29	3.8	N/A	N/A	N/A	\$ 697

^{*}Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by (*) are considered open market.



Counterweight Kit for Disc Base

Optional with 30" or 36"				_	450			
Round Table Tops	MDB-CW	16	0.5	\$	153	N/A	N/A	N/A

Table Top See page 194	Medium Seated Ht. "X"Base	Medium Standing Ht. "X" Base	Seated Ht. Disc Base	Standing Ht. Disc Base
30" Round	•	•	•	•
36" Round	•	•	•	•

How to specify — Select the Model Number from above. Add suffix "P" to "X" Table Base model number for Polished Aluminum.	1st Option: Paint (if applicable): ⑤ ⑤ See inside front cover for finishes.	1st Option: Column Finish For Polished Aluminum Table Base: P27 Black	1st Option: Finish For Disc Base: CBK Charblack PR8 Textured Silver
	P	P 2 7	

Examples: ABX27FG.P52 ABX27FGP.P27 ABD26FU.CBK MDB-CW

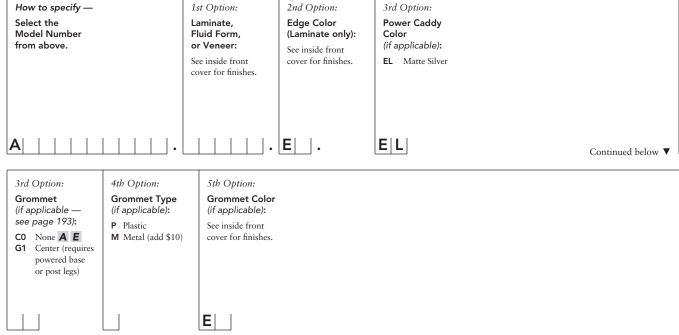
GSA SIN 711-11

- Order "X" base, Disc base, or post legs separately see page 197.
- 42" or 48" Round tops require either one large "X" base, one seated height Disc base with one counterweight kit, or four post legs.

List Pric	e	
L2 or V2	L3 or V3	FF or V5
\$ 331 9	347	
\$ 630	659	_
\$ 1519	1591	_
_	_	\$ 606
\$ 1364	1427	\$ 1598
\$ 1820	1904	\$ 2132
\$ 401 !	420	
\$ 677	709	_
\$ 1544	1618	_
_	_	\$ 647
\$ 1479	1547	\$ 1733
\$ 1973	2066	\$ 2314
	\$ 331 \$ 630 \$ 1519 \$	\$ 331 \$ 347 \$ 630 \$ 659 \$ 1519 \$ 1591 — — — \$ 1364 \$ 1427 \$ 1820 \$ 1904 \$ 401 \$ 420 \$ 677 \$ 709 \$ 1544 \$ 1618 — — — \$ 1479 \$ 1547

NOTE: Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge. Requires powered base or post legs. See page 193. Not available on **A** or **E**.

- A Available in Everyday Advantage with C0 grommet option. Check table bases, legs, and finishes listings for A selections.
- E Available in Express Solutions with C0 grommet option. Check table bases, legs, and finishes listings for E selections.



Examples: ALM42RNDT1.LWAC.EDA.EL AT48RND.TF33.C0 AVS48RND.CC777.G1ME4

GSA SIN 711-11

- "X" table bases are available with painted or polished aluminum finishes. Disc bases are available with textured finish only. Post legs are only available with painted finishes.
- Polished aluminum bases feature black vertical columns.
- Post legs are available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide ½" of adjustment.
- Fixed and seated height tables are 29"H.

- Standing height tables are 42"H.
- Lift & Release post leg tables adjust from 27"H to 36"H.
- Post legs ship two per package. Round tops require four post legs — 2 packages.
- Bases require some assembly.
- Powered "X" and Disc bases conceal power, voice, and data wires in vertical column profile. Required for use with T1 and G1 table top used on an "X" or Disc base.

Counterweight Kit

- A seated height Disc base requires one counterweight kit for added stability when used with 42" and 48" diameter round tops.
- Kits are field installed.

Wire Manager Cover

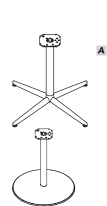
153

N/A

N/A

N/A

- Conceals power, voice, and data wires.
- Recommended with T1 or G1 table tops.



Polished Core Paint Select Aluminum Textured Model Description List Price List Price List Price Large "X" Table Bases A E Seated Height with Glides ABX34FG* 36 13.0 421 438 517 N/A ABX34FGE* Seated Height with Glides, Powered 13.0 515 532 N/A 36 \$ \$ \$ 610

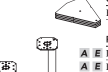
Disc Table Bases

Seated Height	ABD26F*	24	3.3	N/A	N/A	N/A	\$ 487
Seated Height, Powered	ABD26FE*	26	3.3	N/A	N/A	N/A	\$ 582

NOTE: Specify a counterweight kit for Disc base used with 42" and 48" round table tops.

MDB-CW

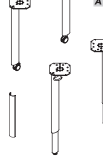
Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by () are considered open market.



Counterweight Kit for Disc Base For 42" and 48" Round Table Tops

	Post Legs							
Ε	Pair, Fixed Height with Casters	ABPFC	10	1.5	\$ 272	\$ 289	N/A	N/A
Ε	Pair, Fixed Height with Glides	ABPFG	10	1.5	\$ 272	\$ 289	N/A	N/A
	Pair, Lift & Release with Casters	ABPBAC	14	1.5	\$ 463	\$ 493	N/A	N/A
	Pair, Lift & Release with Glides	ABPBAG	14	1.5	\$ 463	\$ 493	N/A	N/A

NOTE: Post legs ship two per package. Round tops require four post legs per table. Order two packages of post legs.

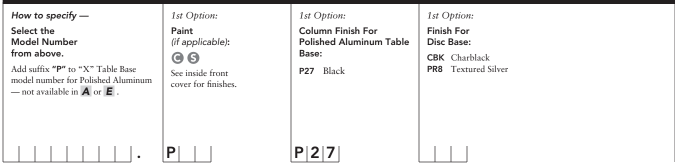


Wire Manager Cover

For Post Leg	AAT34CVR	4	0.3	\$ 92	\$ 109	N/A	N/A

Table Top See page 196	Large Seated Ht. "X" Base	Seated Ht. Disc Base	Fixed Ht. Post Legs	Lift & Release Post Legs
42" Round	•	•	•	•
48" Round	•	•	•	•

- A Available in Everyday Advantage. Check table tops and finishes listings for A selections.
- **E** Available in **Express Solutions**. Check table tops and finishes listings for **E** selections.



Examples: ABX34FG.P52 ABX34FGP.P27 ABD26FE.PR8 MDB-CW ABPBAG.P52 • Order Medium "X" base separately — see page 199.

• See the diagrams below for table top dimensional information.







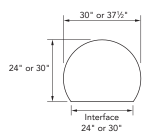
Cleargrain Veneer Grain Direction

Woodgrain Laminate and Natural Veneer Grain Direction



		Ship					List F	rice		
Description	Model	Weight	Cubes	L	1 or V 1	L	2 or V2	L	3 or V3	V5
Conference End Table Tops										
24" interface, Laminate – T-mold Edge	ALA24FRND	26	3.0	\$	263	\$	275	\$	290	_
24" interface, Laminate – Flat Edge	ALM24FRND	26	3.0	\$	408	\$	429	\$	449	_
24" interface, Veneer – Square Edge	AVS24FRND	26	3.0	\$	1199	\$	1290	\$	1316	\$ 1475
(24" interface table tops with 30" diameter	— see below)									
30" interface, Laminate – T-mold Edge	ALA30FRND	26	3.0	\$	276	\$	290	\$	304	_
30" interface, Laminate – Flat Edge	ALM30FRND	26	3.0	\$	477	\$	501	\$	525	_
30" interface, Veneer – Square Edge	AVS30FRND	26	3.0	\$	1382	\$	1482	\$	1519	\$ 1700

(30" interface table tops with 37½" diameter — see below)



How to specify — Select the Model Number	1st Option: Laminate or Veneer:	2nd Option: Edge Color (Laminate Only):
from above.	See inside front cover for finishes.	See inside front cover for finishes.
 		E

Examples: ALM30FRND.LWAC.EDA AVS30FRND.CE873

GSA SIN 711-11

- Available with painted or polished aluminum finishes.
- Polished aluminum bases feature black vertical columns.
- Available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide 1/2" of adjustment.
- Fixed height tables are 29"H.
- Bases require some assembly.

8			
6	X		6
		//	8

Description	Model	Ship Weight	Cubes	Core Paint List Price	Select List Price	Polished Aluminum List Price
Medium "X" Table Bases						
Fixed Height with Casters	ABX27FC*	15	2.0	\$ 369	\$ 386	\$ 454
Fixed Height with Glides	ABX27FG*	17	2.0	\$ 369	\$ 386	\$ 454

Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by () are considered open market.

Table Top See page 198	Medium "X" Base
24" Conf. End	•
30" Conf. End	•

How to specify — 1st Option: 1st Option: Select the Paint Column Finish For Model Number (if applicable): Polished Aluminum Table from above. **G G** P27 Black Add suffix "P" to model See inside front number for Polished cover for finishes. Aluminum A|B|X|2|7|F P|2|7

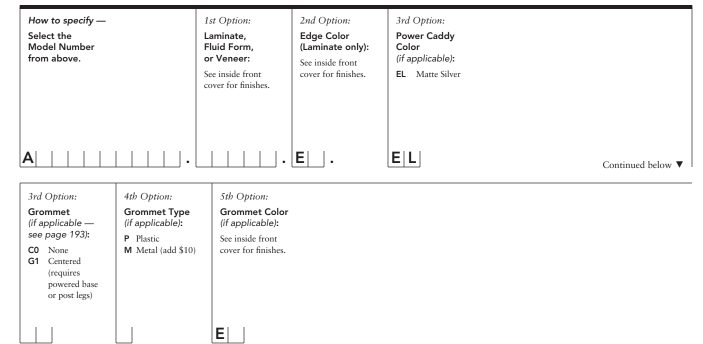
Examples: ABX27FC.P52 ABX27FCP.P27

- Order "X" base, Disc base, or post legs separately see page 201.
- 30" and 36" Square tops require either one medium seated height "X" base, one medium standing height "X" base, one seated height Disc base, or one standing height Disc base.
 36" Square tops are also compatible with four post legs.
- Eased and Knife Square tops feature a shaped edge on all sides.

\langle		\geq
Ì		

		Ship		List Price							
Description	Model	Weight	Cubes	L	1 or V 1	L	2 or V2	L	3 or V 3	FI	or V5
Square Table Tops											
30"D x 30"W, Laminate - T-mold Edge	ALA30SQR	36	3.0	\$	257	\$	269	\$	283		_
30"D x 30"W, Laminate – Flat Edge	ALM30SQR	36	3.0	\$	270	\$	284	\$	297		_
30"D x 30"W, Laminate - Knife Edge	ALN30SQR	36	3.0	\$	754	\$	791	\$	830		_
30"D x 30"W, Fluid Form – Eased Edge	AT30SQR	36	3.0		_		_		_	\$	361
30"D x 30"W, Veneer – Square Edge	AVS30SQR	36	3.0	\$	1013	\$	1063	\$	1112	\$	1246
30"D x 30"W, Veneer – Knife Edge	AVK30SQR	36	3.0	\$	1340	\$	1407	\$	1472	\$	1648
36"D x 36"W, Laminate - T-mold Edge	ALA36SQR	50	3.6	\$	270	\$	284	\$	297		_
36"D x 36"W, Laminate – Flat Edge	ALM36SQR	50	3.6	\$	300	\$	315	\$	330		_
36"D x 36"W, Laminate - Knife Edge	ALN36SQR	50	3.6	\$	859	\$	902	\$	945		_
36"D x 36"W, Fluid Form – Eased Edge	AT36SQR	50	3.6		_		_		_	\$	449
36"D x 36"W, Veneer – Square Edge	AVS36SQR	50	3.6	\$	1056	\$	1109	\$	1160	\$	1298
36"D x 36"W, Veneer – Knife Edge	AVK36SQR	50	3.6	\$	1394	\$	1464	\$	1532	\$	1715

NOTE: Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge. Requires powered base or post legs. See page 193.



Examples: ALN30SQRT1.TM33.EU.EL AT30SQR.TF35.C0 AVS36SQR.CE800.G1P

- "X" table bases are available with painted or polished aluminum finishes. Disc bases are available with textured finish only. Post legs are only available with painted finishes.
- Polished aluminum bases feature black vertical columns.
- Medium seated height "X" table bases and all post legs are available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide 1/2" of adjustment.

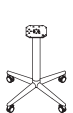
- Seated height tables are 29"H.
- Standing height tables are 42"H.
- Lift & Release post leg tables adjust from 27"H to 36"H.
- Post legs ship two per package. Square tops require four post legs — 2 packages.
- Bases require some assembly.
- Powered "X" and Disc table bases conceal power, voice, and data wires. Required for use with T1 and G1 table top used on an "X" or Disc base.

Counterweight Kit

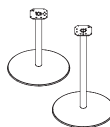
- Can be used for added stability (not required) when Disc Base is used with 30" or 36" square top.
- Kits are field installed.

Wire Manager Cover

- Conceals power, voice, and data wires.
- Recommended for use with T1 or G1 table



Model	Ship Weight	Cubes					Alu	minum	Textured List Price
ABX27FC*	15	2.0	\$	369	\$	386	\$	454	N/A
ABX27FG*	17	2.0	\$	369	\$	386	\$	454	N/A
ABX27FGE*	16	2.0	\$	464	\$	481	\$	549	N/A
ABX27FGU*	16	3.6	\$	490	\$	507	\$	576	N/A
ABX27FGUE*	18	3.6	\$	585	\$	602	\$	670	N/A
	ABX27FC* ABX27FG* ABX27FGE* ABX27FGU*	Model Weight ABX27FC* 15 ABX27FG* 17 ABX27FGE* 16 ABX27FGU* 16	Model Weight Cubes ABX27FC* 15 2.0 ABX27FG* 17 2.0 ABX27FGE* 16 2.0 ABX27FGU* 16 3.6	Model Weight Cubes List ABX27FC* 15 2.0 \$ ABX27FG* 17 2.0 \$ ABX27FGE* 16 2.0 \$ ABX27FGU* 16 3.6 \$	Model Weight Cubes List Price ABX27FC* 15 2.0 \$ 369 ABX27FG* 17 2.0 \$ 369 ABX27FGE* 16 2.0 \$ 464 ABX27FGU* 16 3.6 \$ 490	Model Weight Cubes List Price List ABX27FC* 15 2.0 \$ 369 \$ ABX27FG* 17 2.0 \$ 369 \$ ABX27FGE* 16 2.0 \$ 464 \$ ABX27FGU* 16 3.6 \$ 490 \$	Model Weight Cubes List Price List Price ABX27FC* 15 2.0 \$ 369 \$ 386 ABX27FG* 17 2.0 \$ 369 \$ 386 ABX27FGE* 16 2.0 \$ 464 \$ 481 ABX27FGU* 16 3.6 \$ 490 \$ 507	Model Ship Weight Cubes Core Paint List Price Select List Price Alu List Price ABX27FC* 15 2.0 \$ 369 \$ 386 \$ 386 ABX27FG* 17 2.0 \$ 369 \$ 386 \$ 386 ABX27FGE* 16 2.0 \$ 464 \$ 481 \$ 481 ABX27FGU* 16 3.6 \$ 490 \$ 507 \$ 386	Model Weight Cubes List Price List Price List Price ABX27FC* 15 2.0 \$ 369 \$ 386 \$ 454 ABX27FG* 17 2.0 \$ 369 \$ 386 \$ 454 ABX27FGE* 16 2.0 \$ 464 \$ 481 \$ 549 ABX27FGU* 16 3.6 \$ 490 \$ 507 \$ 576



Disc Bases

Seated Height	ABD26F*	24	3.3	N/A	N/A	N/A	\$ 487
Seated Height, Powered	ABD26FE*	26	3.3	N/A	N/A	N/A	\$ 582
Standing Height	ABD26FU*	27	3.8	N/A	N/A	N/A	\$ 608
Standing Height, Powered	ABD26FUE*	29	3.8	N/A	N/A	N/A	\$ 697

Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by () are considered open market.

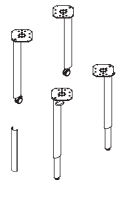




Optional with 30" or 36"

MDB-CW	16	0.5	\$	153	I.	I/A	N/A	N/A
ABPFC	10	1.5	\$	272	\$ 2	89	N/A	N/A
ABPFG	10	1.5	\$	272	\$ 2	189	N/A	N/A
ABPBAC	14	1.5	\$	463	\$ 4	93	N/A	N/A
ABPBAG	14	1.5	\$	463	\$ 4	93	N/A	N/A
	ABPFC ABPFG ABPBAC	ABPFC 10 ABPFG 10 ABPBAC 14	ABPFC 10 1.5 ABPFG 10 1.5 ABPBAC 14 1.5	ABPFC 10 1.5 \$ ABPFG 10 1.5 \$ ABPBAC 14 1.5 \$	ABPFC 10 1.5 \$ 272 ABPFG 10 1.5 \$ 272 ABPBAC 14 1.5 \$ 463	ABPFC 10 1.5 \$ 272 \$ 2 ABPFG 10 1.5 \$ 272 \$ 2 ABPBAC 14 1.5 \$ 463 \$ 4	ABPFC 10 1.5 \$ 272 \$ 289 ABPFG 10 1.5 \$ 272 \$ 289 ABPBAC 14 1.5 \$ 463 \$ 493	ABPFC 10 1.5 \$ 272 \$ 289 N/A ABPFG 10 1.5 \$ 272 \$ 289 N/A ABPBAC 14 1.5 \$ 463 \$ 493 N/A

NOTE: Post legs ship two per package. Square tops require four post legs per table. Order two packages of post legs.



Wire Manager Cover

For Post Leg AAT34CVR 4 0.	.3 \$	92	\$	109	N/A	N/A
----------------------------	-------	----	----	-----	-----	-----

Table Top See page 200	Medium Seated Ht. "X" Base	Medium Standing Ht. "X" Base	Seated Ht. Disc Base	Standing Ht. Disc Base	Fixed Ht. Post Legs	Lift & Release Post Legs
30" Square	•	•	•	•		
36" Square	•	•	•	•	•	•

How to specify — Select the Model Number from above.

Add suffix "P" to "X" Table Base model number for Polished Aluminum.

1st Option: **Paint**

(if applicable):

00

See inside front cover for finishes. 1st Option:

Column Finish For Polished Aluminum Table

P27 Black

1st Option:

Finish For Disc Base:

CBK Charblack PR8 Textured Silver

MDB-CW

P 2 7 Examples: ABX27FG.P52

ABX27FGP.P27

ABPBAG.P52

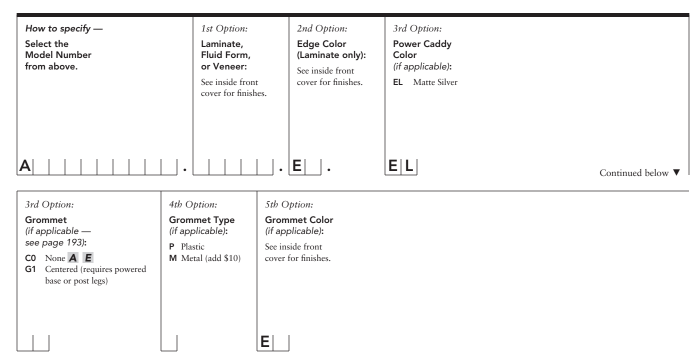
allsteeloffice.com | 201

- Order "X" base or post legs separately see page 203.
- 42" and 48" Square tops require one large "X" base or four post legs.
- Eased and Knife Square tops feature a shaped edge on all sides.

•			Ship					List I	rice			
	Description	Model	Weight	Cubes	Ľ	1 or V1	L	2 or V2	L	3 or V3	FF	F or V5
	Square Table Tops											
Α	E 42"D x 42"W, Laminate – T-mold Edge	ALA42SQR	68	4.2	\$	320	\$	336	\$	352		
A	E 42"D x 42"W, Laminate – Flat Edge	ALM42SQR	68	4.2	\$	422	\$	444	\$	465		_
	42"D x 42"W, Laminate - Knife Edge	ALN42SQR	68	4.2	\$	1081	\$	1135	\$	1189		_
>	42"D x 42"W, Fluid Form – Eased Edge	AT42SQR	68	4.2		_		_		_		\$609
	42"D x 42"W, Veneer – Square Edge	AVS42SQR	68	4.2	\$	1125	\$	1181	\$	1236	\$	1384
	42"D x 42"W, Veneer – Knife Edge	AVK42SQR	68	4.2	\$	1448	\$	1521	\$	1590	\$	1783
	48"D x 48"W, Laminate – T-mold Edge	ALA48SQR	89	4.8	\$	387	\$	406	\$	425		
	48"D x 48"W, Laminate – Flat Edge	ALM48SQR	89	4.8	\$	471	\$	495	\$	518		_
	48"D x 48"W, Laminate - Knife Edge	ALN48SQR	89	4.8	\$	1116	\$	1171	\$	1228		_
	48"D x 48"W, Fluid Form – Eased Edge	AT48SQR	89	4.8		_		_		_	\$	642
	48"D x 48"W, Veneer – Square Edge	AVS48SQR	89	4.8	\$	1220	\$	1282	\$	1339	\$	1501
	48"D x 48"W, Veneer – Knife Edge	AVK48SQR	89	4.8	\$	1570	\$	1649	\$	1726	\$	1933

NOTE: Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge. Requires powered base or post legs. See page 193. Not available on **A** or **E**.

- A Available in Everyday Advantage with C0 grommet option. Check table bases, legs, and finishes listings for A selections.
- E Available in Express Solutions with C0 grommet option. Check table bases, legs, and finishes listings for E selections.



Examples: ALN48SQRT1.TM33.EU.EL AT42SQR.TF35.C0 AVS48SQR.CE800.G1MEL

GSA SIN 711-11

- "X" table bases are available with painted or polished aluminum finishes. Post legs are only available with painted finishes.
- Polished aluminum bases feature black vertical columns.
- All post legs are available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide ½" of adjustment.

- Fixed and seated height tables are 29"H.
- Lift & Release post leg tables adjust from 27"H to 36"H.
- Post legs ship two per package. Square tops require four post legs — 2 packages.
- Bases require some assembly.
- Powered "X" bases conceal power, voice, and data wires. Required for use with T1 and G1 table top used on an "X" base.

Wire Manager Cover

- Conceals power, voice, and data wires.
- Recommended for use with T1 or G1 table



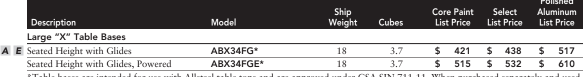


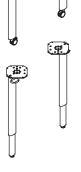
Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by () are considered open market.



Fixed Height Post Legs

A E Pair, Fixed Height with Casters	ABPFC	10	1.5	\$ 272	\$ 289	N/A
A E Pair, Fixed Height with Glides	ABPFG	10	1.5	\$ 272	\$ 289	N/A

NOTE: Post legs ship two per package. Square tops require four post legs per table. Order two packages of post legs.



Lift & Release Post Legs

Pair, Lift & Release with Casters	ABPBAC	14	1.5	\$ 463	\$ 493	N/A
Pair, Lift & Release with Glides	ABPBAG	14	1.5	\$ 463	\$ 493	N/A

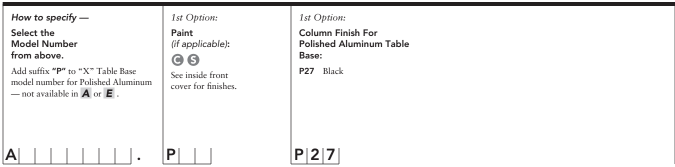
NOTE: Post legs ship two per package. Square tops require four post legs per table. Order two packages of post legs.

Wire Manager Cover

For Post Leg	AAT34CVR	1	0.2	¢	02	\$ 109	N/A
For Post Leg	AAIJ4CVK		0.5	JP	74	J 107	IN/A

Table Top See page 202	Large Seated Ht. "X" Base	Fixed Ht. Post Legs	Lift & Release Post Legs
42" Square	•	•	•
48" Square	•	•	•

- A Available in Everyday Advantage. Check table tops and finishes listings for A selections.
- **E** Available in **Express Solutions**. Check table tops and finishes listings for **E** selections.



Examples: ABX34FG.P52 ABX34FGP.P27 ABPBAG.P52<u>g</u> -

- Order "T" table bases or post legs separately see page 205.
- D-End tops require two medium "T" bases or four post legs.
- D-End tops provide alternate configuration possibilities when combined with two 24"D or one 48"D rectangle table.
- Eased and Knife D-End tops feature a shaped edge on the curved side and a square edge on the straight side to allow for ganging tables.



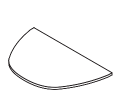
For Eased and Knife tops the shaded side indicates a shaped edge, non-shaded side indicates a square edge.*



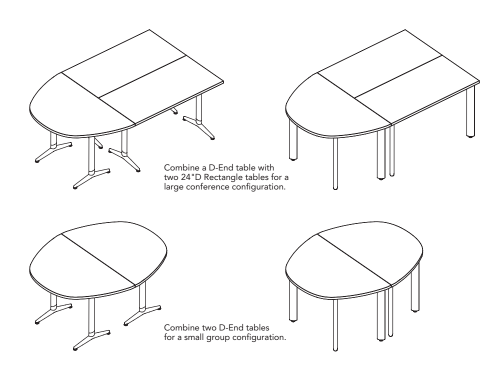




Woodgrain Laminate and Natural Veneer Grain Direction



		Ship	List Price								
Description	Model	Weight	Cubes	L	1 or V 1	L	2 or V2	L	3 or V 3	F	F or V5
D-End Table Tops											
30"D x 48"W, Laminate – T-mold Edge	ALA48DEND	50	3.6	\$	338	\$	355	\$	372		_
30"D x 48"W, Laminate – Flat Edge	ALM48DEND	50	3.6	\$	607	\$	637	\$	667		_
30"D x 48"W, Laminate - Knife Edge*	ALN48DEND	50	3.6	\$	1178	\$	1236	\$	1295		_
30"D x 48"W, Fluid Form – Eased Edge*	AT48DEND	50	3.6		_		_		_	\$	645
30"D x 48"W, Veneer – Square Edge	AVS48DEND	50	3.6	\$	1200	\$	1260	\$	1317	\$	1476
30"D x 48"W, Veneer - Knife Edge*	AVK48DEND	50	3.6	\$	1293	\$	1358	\$	1420	\$	1590



How to specify — Select the Model Number from above.	1st Option: Laminate, Fluid Form, or Veneer: See inside front cover for finishes.	2nd Option: Edge Color (Laminate Only): See inside front cover for finishes.
A		E

Examples: ALM48DEND.LWAC.EDA AT48DEND.TF33 AVS48DEND.CC777

- "T" table bases are available with painted or polished aluminum finishes. Post legs are only available with painted finishes.
- Polished aluminum bases feature black vertical columns.
- Available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide ½" of adjustment.
- Fixed height tables are 29"H.

- Lift & Release post leg tables adjust from 27"H to 36"H.
- Post legs ship two per package. D-End tops require four post legs 2 packages.
- Bases require some assembly.

Wire Manager Cover

• Conceals power, voice, and data wires.

Ganging Bracket

- One-step tool-free operation.
- Tables with "T" bases have pre-drilled holes for proper installation and alignment of ganging mechanism.

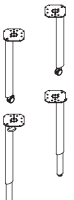
GSA SIN 711-11

• Recommend one package of 2 plastic brackets per table.





^{*}Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by (*) are considered open market.



Post Legs

Pair, Fixed Height with Casters	ABPFC	10	1.5	\$ 272	\$ 289	N/A
Pair, Fixed Height with Glides	ABPFG	10	1.5	\$ 272	\$ 289	N/A
Pair, Lift & Release with Casters	ABPBAC	14	1.5	\$ 463	\$ 493	N/A
Pair, Lift & Release with Glides	ABPBAG	14	1.5	\$ 463	\$ 493	N/A

NOTE: Post legs ship two per package. D-End tops require four post legs per table. Order two packages of post legs.

Wire Manager Covers

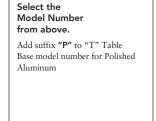
····· ··· ···· ···· ··· ··· ··· ··· ··						
For Small or Medium "T" Table Bases	AAT2024CVR	4	0.3	\$ 92	\$ 109	N/A
For Post Leg or Large "T" Table Bases	ΔΔT34CVR	4	0.3	\$ 92	\$ 109	N/A

Table Top	Medium	Fixed Height	Lift & Release
See page 204	"T" Bases	Post Legs	Post Legs
48" x 30" D End	•	•	•



How to specify —

		Ship	
Description	Model	Weight Cubes	List Price
Ganging Bracket (Flint only)			
Package of 2	GSAGNB	1 S 0.1	\$ 74



1st Option:
Paint

(if applicable):

G G

See inside front cover for finishes.

1st Option:

Column Finish For Polished Aluminum Table Base:

P27 Black

P 2 7

Examples: ABT20FC.P52
GSAGNB

ABT20FCP.P27 ABPFG.P52

- Order "T" bases or post legs separately see page 145.
- 24"D Rectangle tops require two small "T" bases or four post legs.
- 24"D Eased and Knife Rectangle tops feature a shaped edge on one side and a square edge on three sides to allow for ganging tables.



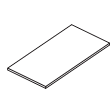
For Eased and Knife tops the shaded side indicates a shaped edge, non-shaded sides indicates a square edge.*





Cleargrain Veneer Grain Direction

Woodgrain Laminate and Natural Veneer Grain Direction



		Ship					List F	rice			
Description	Model	Weight	Cubes	L	1 or V 1	L	2 or V2	L	3 or V 3	F	F or V5
Rectangle Table Tops											
24"D x 36"W, Laminate - T-mold Edge	ALA2436RE	36	2.0	\$	264	\$	276	\$	291		_
24"D x 36"W, Laminate - Flat Edge	ALM2436RE	36	2.0	\$	293	\$	308	\$	322		_
24"D x 36"W, Laminate - Knife Edge*	ALN2436RE	36	2.0	\$	877	\$	921	\$	964		_
24"D x 36"W, Fluid Form – Eased Edge*	AT2436RE	36	2.0		_	\$		\$		\$	434
24"D x 36"W, Veneer – Square Edge	AVS2436RE	36	2.0	\$	1356	\$	1424	\$	1491	\$	1669
24"D x 36"W, Veneer – Knife Edge*	AVK2436RE	36	2.0	\$	1432	\$	1504	\$	1573	\$	1761
24"D x 48"W, Laminate - T-mold Edge	ALA2448RE	46	2.5	\$	290	\$	305	\$	319		_
24"D x 48"W, Laminate - Flat Edge	ALM2448RE	46	2.5	\$	337	\$	354	\$	371		_
24"D x 48"W, Laminate - Knife Edge*	ALN2448RE	46	2.5	\$	887	\$	932	\$	975		_
24"D x 48"W, Fluid Form – Eased Edge*	AT2448RE	46	2.5		_		_		_	\$	449
24"D x 48"W, Veneer – Square Edge	AVS2448RE	46	2.5	\$	1482	\$	1556	\$	1628	\$	1824
24"D x 48"W, Veneer – Knife Edge*	AVK2448RE	46	2.5	\$	1571	\$	1650	\$	1727	\$	1934
24"D x 60"W, Laminate - T-mold Edge	ALA2460RE	53	3.1	\$	322	\$	338	\$	354		_
24"D x 60"W, Laminate - Flat Edge	ALM2460RE	53	3.1	\$	404	\$	425	\$	445		_
24"D x 60"W, Laminate - Knife Edge*	ALN2460RE	53	3.1	\$	896	\$	941	\$	985		_
24"D x 60"W, Fluid Form – Eased Edge*	AT2460RE	53	3.1		_		_		_	\$	465
24"D x 60"W, Veneer – Square Edge	AVS2460RE	53	3.1	\$	1606	\$	1686	\$	1765	\$	1976
24"D x 60"W, Veneer – Knife Edge*	AVK2460RE	53	3.1	\$	1703	\$	1788	\$	1871	\$	2096
24"D x 72"W, Laminate - T-mold Edge	ALA2472RE	75	3.7	\$	363	\$	381	\$	399		_
24"D x 72"W, Laminate - Flat Edge	ALM2472RE	75	3.7	\$	451	\$	474	\$	496		_
24"D x 72"W, Laminate - Knife Edge*	ALN2472RE	75	3.7	\$	974	\$	1023	\$	1071		_
24"D x 72"W, Fluid Form – Eased Edge*	AT2472RE	75	3.7		_		_		_	\$	664
24"D x 72"W, Veneer – Square Edge	AVS2472RE	75	3.7	\$	1730	\$	1816	\$	1900	\$	2128
24"D x 72"W, Veneer – Knife Edge*	AVK2472RE	75	3.7	\$	1834	\$	1925	\$	2016	\$	2257

NOTE: Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge. See page 193.

How to specify — Select the Model Number from above.	1st Option: Laminate, Fluid Form, or Veneer:	2nd Option: Edge Color (Laminate only):	3rd Option: Power Caddy Color (if applicable):	3rd Option: Grommet (if applicable — see page 193):	4th Option: Grommet Type (if applicable):	5th Option: Grommet Color (if applicable):
	See inside front cover for finishes.	See inside front cover for finishes.	EL Matte Silver	CO None G1 Centered	P Plastic M Metal (add \$10)	See inside front cover for finishes.
A .		E .	E L			E

Examples: ALM2436RET1.TM33.EU.EL AT2460RE.TF35.C0 AVK2472RE.CE800.G1P

- "T" table bases are available with painted or polished aluminum finishes. Post legs are only available with painted finishes.
- Polished aluminum bases feature black vertical columns.
- Available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide ½" of adjustment.
- Fixed height tables are 29"H.

- Lift & Release post leg tables adjust from 27"H to 36"H.
- Post legs ship two per package. 24" Rectangle tops require four post legs 2 packages.
- Bases require some assembly.

External Support Channel

- Extends 11/4" below the worksurface.
- Can be added to a table top for additional support.

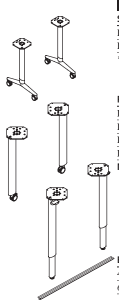
Wire Manager Cover

- Conceals power, voice, and data wires.
- Recommended for use with T1 or G1 table tops.

GSA SIN 711-11

Ganging Bracket

- One-step tool-free operation.
- Tables with "T" bases have pre-drilled holes for proper installation and alignment of ganging mechanism.
- Recommend one package of 2 plastic brackets per table.



Description	Model	Ship Weight	Cubes	Core Paint List Price	Select List Price	Polished Aluminum List Price
Small "T" Table Bases						
Pair, Fixed Height with Casters	ABT20FC*	15	2.0	\$ 426	\$ 443	\$ 527
Pair, Fixed Height with Glides	ABT20FG*	15	2.0	\$ 426	\$ 443	\$ 527

^{*}Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by (*) are considered open market.

Post Legs

Pair, Fixed Height with Casters	ABPFC	10	1.5	\$ 272	\$ 289	N/A
Pair, Fixed Height with Glides	ABPFG	10	1.5	\$ 272	\$ 289	N/A
Pair, Lift & Release with Casters	ABPBAC	14	1.5	\$ 463	\$ 493	N/A
Pair, Lift & Release with Glides	ABPBAG	14	1.5	\$ 463	\$ 493	N/A

NOTE: Post legs ship two per package. 24"D Rectangle tops require four post legs per table. Order two packages of post legs.

External Table Top Support Channel (no color option)

48"W for 60"W Table Top	Z5SC60	8.3	0.5	\$ 59	N/A	N/A
60"W for 72"W Table Top	Z5SC72	9.9	0.5	\$ 72	N/A	N/A

Wire Manager Covers

For Small and Medium "T" Table Bases	AAT2024CVR	4	0.3	\$ 92	\$ 109	N/A
For Post Leg or Large "T" Table Bases	AAT34CVR	4	0.3	\$ 92	\$ 109	N/A

Table Top See page 206	Small "T" Bases	Fixed Height Post Legs	Lift & Release Post Legs
24" x 36" Rectangle	•	•	•
24" x 48" Rectangle	•	•	•
24" x 60" Rectangle	•	•	•
24" x 72" Rectangle	•	•	•



Description	Model	Ship Weight Cubes	List Price
Ganging Bracket (Flint only)			
Package of 2	GSAGNB	1 S 0.1	\$ 74



Examples: ABT20FC.P52 ABT20FCP.P27 ABPFG.P02
D012 Z5SC60 AAT2024CVR.P52 GSAGNB

page 209.

• Order "T" bases or post legs separately — see

- 30"D Rectangle tops require two medium "T" bases or four post legs.
- 30"D Eased and Knife Rectangle tops feature a shaped edge on one side and a square edge on three sides to allow for ganging tables.

GSA SIN 711-11

For Eased and Knife tops the shaded side indicates a shaped edge, non-shaded sides indicates a square edge.*





Cleargrain Veneer Grain Direction

Woodgrain Laminate and Natural Veneer Grain Direction

			Ship					List I	Price			
	Description	Model	Weight	Cubes	Ľ	l or V1	L	.2 or V 2	L	3 or V3	F	F or V5
	Rectangle Table Tops											
A	30"D x 48"W, Laminate – T-mold Edge	ALA3048RE	52	3.6	\$	301	\$	316	\$	331		_
A I	30"D x 48"W, Laminate – Flat Edge	ALM3048RE	52	3.6	\$	363	\$	381	\$	399		_
	30"D x 48"W, Laminate - Knife Edge*	ALN3048RE	52	3.6	\$	878	\$	922	\$	965		_
	30"D x 48"W, Fluid Form – Eased Edge*	AT3048RE	52	3.6		_		_		_	\$	463
	30"D x 48"W, Veneer – Square Edge	AVS3048RE	52	3.6	\$	1573	\$	1652	\$	1729	\$	1936
	30"D x 48"W, Veneer – Knife Edge*	AVK3048RE	52	3.6	\$	1656	\$	1739	\$	1820	\$	2038
A	30"D x 60"W, Laminate – T-mold Edge	ALA3060RE	63	4.5	\$	352	\$	369	\$	387		_
A	30"D x 60"W, Laminate – Flat Edge	ALM3060RE	63	4.5	\$	444	\$	467	\$	489		_
	30"D x 60"W, Laminate - Knife Edge*	ALN3060RE	63	4.5	\$	973	\$	1022	\$	1070		_
	30"D x 60"W, Fluid Form – Eased Edge*	AT3060RE	63	4.5		_		_		_	\$	541
	30"D x 60"W, Veneer – Square Edge	AVS3060RE	63	4.5	\$	1685	\$	1769	\$	1852	\$	2075
	30"D x 60"W, Veneer – Knife Edge*	AVK3060RE	63	4.5	\$	1772	\$	1860	\$	1947	\$	2180
A	30"D x 72"W, Laminate – T-mold Edge	ALA3072RE	80	5.3	\$	417	\$	439	\$	459		
A	30"D x 72"W, Laminate – Flat Edge	ALM3072RE	80	5.3	\$	507	\$	533	\$	558		_
	30"D x 72"W, Laminate – Knife Edge*	ALN3072RE	80	5.3	\$	1064	\$	1117	\$	1171		
	30"D x 72"W, Fluid Form – Eased Edge*	AT3072RE	80	5.3							\$	667
	30"D x 72"W, Veneer – Square Edge	AVS3072RE	80	5.3	\$	1796	\$	1886	\$	1973	\$	2212
	30"D x 72"W, Veneer – Knife Edge*	AVK3072RE	80	5.3	\$	1893	\$	1987	\$	2082	\$	2331

NOTE: 1) Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge. See page 193. Not available on f A or f E.

2) Add suffix "T2" to model number of Table Tops 72"W or wider for two Pop-up Power Caddies centered front-to-back, \$606 upcharge. See page 193. Not available on A or E.

- A Available in Everyday Advantage with C0 grommet option. Check table bases, legs, and finishes listings for A selections.
- E Available in Express Solutions with C0 grommet option. Check table bases, legs, and finishes listings for E selections.

How to specify — Select the Model Number from above.	1st Option: Laminate, Fluid Form, or Veneer:	2nd Option: Edge Color (Laminate only):	3rd Option: Power Caddy Color (if applicable):	3rd Option: Grommet (if applicable — see page 193):	4th Option: Grommet Type (if applicable):	Sth Option: Grommet Color (if applicable):
	See inside front cover for finishes.	See inside front cover for finishes.	EL Matte Silver	CO None A E G1 Centered G2 Pair	P Plastic M Metal (add \$10 per grommet)	See inside front cover for finishes.
A .		E].	E L			E

Examples: ALA3048RET1.TM33.EU.EL AT3072RE.TF35.C0 AVS3048RE.CE800.G1P

- "T" table bases are available with painted or polished aluminum finishes. Post legs are only available with painted finishes.
- Polished aluminum bases feature black vertical columns.
- Available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide ½" of adjustment.
- Fixed height tables are 29"H.

- Lift & Release post leg tables adjust from 27"H to 36"H.
- Post legs ship two per package. 30" Rectangle tops require four post legs 2 packages.
- Bases require some assembly.

External Support Channel

- Extends 11/4" below the worksurface.
- Can be added to a table top for additional support.

Wire Manager Cover

- Conceals power, voice, and data wires.
- Recommended for use with T1, T2, G1, or G2 table tops.

GSA SIN 711-11

Ganging Bracket

- One-step tool-free operation.
- Tables with "T" bases have pre-drilled holes for proper installation and alignment of ganging mechanism.
- Recommend one package of 2 plastic brackets per table.

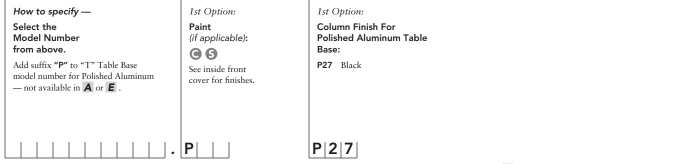
			Description		Model	Ship Weight	Cubes		e Paint t Price		elect t Price	Alu	lished minum : Price
	رقي)		Medium "T" Table Bases										
_	I	AE	Pair, Fixed Height with Ca	sters	ABT24FC*	17	2.2	\$	464	\$	481	\$	566
(3)		AE	Pair, Fixed Height with Gli	des	ABT24FG*	17	2.2	\$	464	\$	481	\$	566
			*Table bases are intended the without an Allsteel top, the			* *	A SIN 711	-11. W	hen pur	chase	d separa	tely aı	nd used
	E		Post Legs										
		AE	Pair, Fixed Height with Ca	sters	ABPFC	10	1.5	\$	272	\$	289		N/A
		AE	Pair, Fixed Height with Gli	des	ABPFG	10	1.5	\$	272	\$	289		N/A
\Box			Pair, Lift & Release with C	asters	ABPBAC	14	1.5	\$	463	\$	493		N/A
	IJ		Pair, Lift & Release with C	lides	ABPBAG	14	1.5	\$	463	\$	493		N/A
			Order two package External Table Top Supp	, 0	olor option)								
	H	-	48"W for 60"W Table Top)	Z5SC60	8.3	0.5	\$	59		N/A		N/A
			60"W for 72"W Table Top)	Z5SC72	9.9	0.5	\$	72		N/A		N/A
			Wire Manager Covers For Small and Medium "T" For Post Leg or Large "T"		AAT2024CVR AAT34CVR	4 4	0.3	\$	92 92	\$	109 109		N/A N/A
			TOT TOST LEG OF Large T	1 aut Dases	AAIJ4CVN		0.3	Φ.	74	-P	107		IN/A
		J	Table Top See page 208	Medium "T" Bases	Fixed Height Post Legs	Lift & Release Post Legs	_						
			30" v 48" Rectangle										

See page 208	Medium "T" Bases	Post Legs	Post Legs
30" x 48" Rectangle	•	•	•
30" x 60" Rectangle	•	•	•
30" x 72" Rectangle	•	•	•



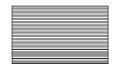
B 1.0		Ship		
Description	Model	Weight Cub	es List Price	è
Ganging Bracket (Flint only)				
Package of 2	GSAGNB	1 S 0.1	\$ 74	ŀ

- A Available in Everyday Advantage. Check table tops and finishes listings for A selections.
- **E** Available in **Express Solutions**. Check table tops and finishes listings for **E** selections.



Examples: ABT24FC.P52 ABT24FCP.P27 ABPFG.P02
25SC60 AAT2024CVR.P52 GSAGNB

- Order "T" bases or post legs separately see page 211.
- 36"D x 48"W, 36"D x 60"W, and 36"D x 72"W Rectangle tops require two medium "T" bases or four post legs.
- 36"D Eased and Knife Rectangle tops feature a shaped edge on all sides.







Woodgrain Laminate and Natural Veneer Grain Direction

			Ship			List P	rice	
	Description	Model	Weight	Cubes	L1 or V1	L2 or V2	L3 or V3	FF or V5
/ >	Rectangle Table Tops							
A E	36"D x 48"W, Laminate – T-mold Edge	ALA3648RE	58	4.7	\$ 381	\$ 400	\$ 419	_
A E	36"D x 48"W, Laminate – Flat Edge	ALM3648RE	58	4.7	\$ 470	\$ 494	\$ 517	_
	36"D x 48"W, Laminate – Knife Edge	ALN3648RE	58	4.7	\$ 1059	\$ 1112	\$ 1165	_
	36"D x 48"W, Fluid Form – Eased Edge	AT3648RE	58	4.7	_	_	_	\$ 560
	36"D x 48"W, Veneer – Square Edge	AVS3648RE	58	4.7	\$ 1880	\$ 1974	\$ 2067	\$ 2315
	36"D x 48"W, Veneer – Knife Edge	AVK3648RE	58	4.7	\$ 2094	\$ 2199	\$ 2303	\$ 2577
AE	36"D x 60"W, Laminate – T-mold Edge	ALA3660RE	73	5.9	\$ 456	\$ 479	\$ 502	_
AE	36"D x 60"W, Laminate – Flat Edge	ALM3660RE	73	5.9	\$ 539	\$ 566	\$ 592	_
	36"D x 60"W, Laminate – Knife Edge	ALN3660RE	73	5.9	\$ 1163	\$ 1221	\$ 1279	_
	36"D x 60"W, Fluid Form – Eased Edge	AT3660RE	73	5.9	_	_	_	\$ 573
	36"D x 60"W, Veneer – Square Edge	AVS3660RE	73	5.9	\$ 2002	\$ 2102	\$ 2199	\$ 2463
	36"D x 60"W, Veneer – Knife Edge	AVK3660RE	73	5.9	\$ 2224	\$ 2335	\$ 2444	\$ 2738
AE	36"D x 72"W, Laminate – T-mold Edge	ALA3672RE	85	6.9	\$ 513	\$ 539	\$ 564	_
AE	36"D x 72"W, Laminate – Flat Edge	ALM3672RE	85	6.9	\$ 597	\$ 627	\$ 656	_
	36"D x 72"W, Laminate – Knife Edge	ALN3672RE	85	6.9	\$ 1275	\$ 1339	\$ 1403	_
	36"D x 72"W, Fluid Form – Eased Edge	AT3672RE	85	6.9	_	_	_	\$ 837
	36"D x 72"W, Veneer – Square Edge	AVS3672RE	85	6.9	\$ 2118	\$ 2224	\$ 2329	\$ 2608
	36"D x 72"W, Veneer – Knife Edge	AVK3672RE	85	6.9	\$ 2354	\$ 2472	\$ 2588	\$ 2899

NOTE: 1) Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge. See page 193. Not available on **A** or **E**.

2) Add suffix "T2" to model number of Table Tops 72"W or wider for two Pop-up Power Caddies centered front-to-back, \$606 upcharge. See page 193. Not available on **A** or **E**.

- A Available in Everyday Advantage with C0 grommet option. Check table bases, legs, and finishes listings for A selections.
- **E** Available in **Express Solutions** with **CO** grommet option. Check table bases, legs, and finishes listings for **E** selections.

How to specify — Select the Model Number from above.	1st Option: Laminate, Fluid Form, or Veneer:	2nd Option: Edge Color (Laminate only):	3rd Option: Power Caddy Color (if applicable):	3rd Option: Grommet (if applicable — see page 193):	4th Option: Grommet Type (if applicable):	Sth Option: Grommet Color (if applicable):
	See inside front cover for finishes.	See inside front cover for finishes.	EL Matte Silver	CO None A E G1 Centered G2 Pair	P PlasticM Metal (add \$10 per grommet)	See inside front cover for finishes.
<u> </u>		E .	E L			E

Examples: ALN3672RET1.TM33.EU.EL AT3648RE.TF35.C0 AVS3660RE.CE800.G1P

GSA SIN 711-11

- "T" table bases are available with painted or polished aluminum finishes. Post legs are only available with painted finishes.
- Polished aluminum bases feature black vertical columns.
- Available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide ½" of adjustment.
- Fixed height tables are 29"H.

- Lift & Release post leg tables adjust from 27"H to 36"H.
- Post legs ship two per package. 36"D x 48"W, 36"D x 60"W, and 36"D x 72"W Rectangle tops require four post legs 2 packages.
- Bases require some asssembly.

External Support Channel

- Extends 11/4" below the worksurface.
- Can be added to a table top for additional support.

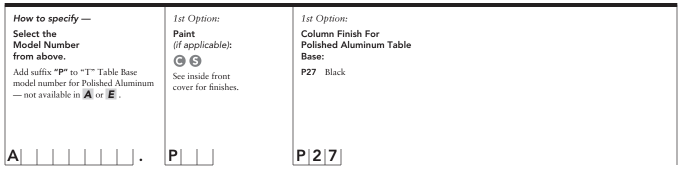
Wire Manager Cover

- Conceals power, voice, and data wires.
- Recommended for use with T1, T2, G1, or G2 table tops.

		Description	Model	Ship Weight	Cubes		e Paint : Price		elect : Price	Polishe Alumini List Pri
(a)		Medium "T" Table Bases								
Ĭ	AE	Pair, Fixed Height with Casters	ABT24FC*	17	2.2	\$	464	\$	481	\$ 56
		Pair, Fixed Height with Glides	ABT24FG*	17	2.2	\$	464	\$	481	\$ 56
A		*Table bases are intended for use with Alls without an Allsteel top, those bases marke			33A 3IN / I .	1-11. W	nen pur	cnase	a separa	tely and t
		Post Legs								N/
		D. E. LIII. L. C.	ADDEC	4.0						
#		Pair, Fixed Height with Casters	ABPFC	10	1.5	\$	272	\$	289	
		Pair, Fixed Height with Glides	ABPFG	10	1.5	\$	272	\$	289	N,
			ABPFG ABPBAC ABPBAG	10 14 14	1.5 1.5 1.5	\$ \$ \$	272 463 463	\$ \$ \$	289 493 493	N/ N/ N/
	AE	Pair, Fixed Height with Glides Pair, Lift & Release with Casters Pair, Lift & Release with Glides NOTE: Post legs ship two per package. 36' Order two packages of post legs. External Table Top Support Channel (no	ABPFG ABPBAC ABPBAG D x 48"W, 36"D x 60"V	10 14 14 14 W, and 36"D x	1.5 1.5 1.5 72"W Rect	\$ \$ \$ cangle to	272 463 463 20ps requ	\$ \$ \$	289 493 493 ur post lo	N/ N/ N/ egs per tal
	AE	Pair, Fixed Height with Glides Pair, Lift & Release with Casters Pair, Lift & Release with Glides NOTE: Post legs ship two per package. 36' Order two packages of post legs. External Table Top Support Channel (not 48"W for 60"W Table Top	ABPFG ABPBAC ABPBAG D x 48"W, 36"D x 60"V	10 14 14 14 W, and 36"D x	1.5 1.5 1.5 72"W Rect	\$ \$ \$ cangle to	272 463 463 20ps requ	\$ \$ \$	289 493 493 ar post le	N/ N/ N/ egs per tal
	AE	Pair, Fixed Height with Glides Pair, Lift & Release with Casters Pair, Lift & Release with Glides NOTE: Post legs ship two per package. 36' Order two packages of post legs. External Table Top Support Channel (no	ABPFG ABPBAC ABPBAG D x 48"W, 36"D x 60"V	10 14 14 14 W, and 36"D x	1.5 1.5 1.5 72"W Rect	\$ \$ \$ cangle to	272 463 463 20ps requ	\$ \$ \$	289 493 493 ur post lo	N N N egs per ta
	AE	Pair, Fixed Height with Glides Pair, Lift & Release with Casters Pair, Lift & Release with Glides NOTE: Post legs ship two per package. 36' Order two packages of post legs. External Table Top Support Channel (not 48"W for 60"W Table Top	ABPFG ABPBAC ABPBAG D x 48"W, 36"D x 60"V	10 14 14 14 W, and 36"D x	1.5 1.5 1.5 72"W Rect	\$ \$ \$ cangle to	272 463 463 20ps requ	\$ \$ \$	289 493 493 ar post le	N/ N/ N/ egs per tal
	AE	Pair, Fixed Height with Glides Pair, Lift & Release with Casters Pair, Lift & Release with Glides NOTE: Post legs ship two per package. 36' Order two packages of post legs. External Table Top Support Channel (not 48"W for 60"W Table Top 60"W for 72"W Table Top	ABPFG ABPBAC ABPBAG D x 48"W, 36"D x 60"V	10 14 14 14 W, and 36"D x	1.5 1.5 1.5 72"W Rect	\$ \$ \$ cangle to	272 463 463 20ps requ	\$ \$ \$	289 493 493 ar post le	N/ N/ N/ egs per tal

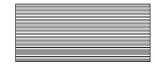
Table Top See page 210	Medium "T" Bases	Fixed Height Post Legs	Lift & Release Post Legs
36" x 48" Rectangle	•	•	•
36" x 60" Rectangle	•	•	•
36" x 72" Rectangle	•	•	•

- **A** Available in **Everyday Advantage**. Check table tops and finishes listings for **A** selections.
- **E** Available in **Express Solutions**. Check table tops and finishes listings for **E** selections.



Examples: ABT24FC.P52 ABT24FCP.P27 ABPFG.P02 Z5SC60 AAT2024CVR.P52

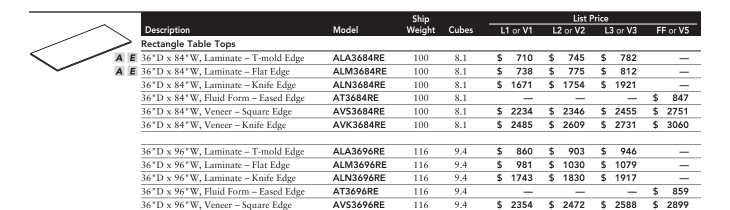
- Order "T" bases or post legs separately see page 213.
- 36"D x 84"W and 36"D x 96"W Rectangle tops require two medium "T" bases or six fixed height post legs.
- 36"D Eased and Knife Rectangle tops feature a shaped edge on all sides.







Woodgrain Laminate and Natural Veneer Grain Direction



AVK3696RE

NOTE: 1) Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge. See page 193. Not available on A or E.

2) Add suffix "T2" to model number of Table Tops 72"W or wider for two Pop-up Power Caddies centered front-to-back, \$606 upcharge. See page 193. Not available on A or E.

116

9.4

\$ 2616

\$ 2747

\$ 2876 \$ 3222

- A Available in Everyday Advantage with C0 grommet option. Check table bases, legs, and finishes listings for A selections.
- E Available in Express Solutions with C0 grommet option. Check table bases, legs, and finishes listings for E selections.

36"D x 96"W, Veneer - Knife Edge

How to specify — Select the Model Number from above.	1st Option: Laminate, Fluid Form, or Veneer:	2nd Option: Edge Color (Laminate only):	3rd Option: Power Caddy Color (if applicable):	3rd Option: Grommet (if applicable — see page 193):	4th Option: Grommet Type (if applicable):	5th Option: Grommet Color (if applicable):
	See inside front cover for finishes.	See inside front cover for finishes.	EL Matte Silver	CO None A E G1 Centered G2 Pair	P Plastic M Metal (add \$10 per grommet)	See inside front cover for finishes.
A		E .	E L			E

• "T" table bases are available with painted or polished aluminum finishes. Fixed height post legs are only available with painted finishes.

- Polished aluminum bases feature black vertical columns.
- Available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide 1/2" of adjustment.
- Fixed height tables are 29"H.
- Fixed height post legs ship two per package. 36"D x 84"W and 36"D x 96"W Rectangle tops require six post legs 3 packages.
- Bases require some asssembly.

External Support Channel

- Extends 11/4" below the worksurface.
- Can be added to a table top for additional support.

GSA SIN 711-11

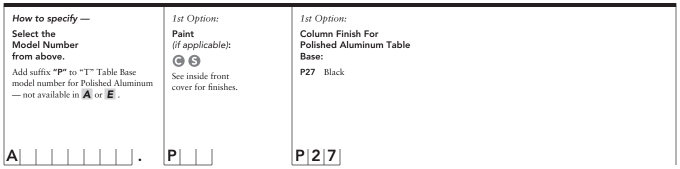
Wire Manager Cover

- Conceals power, voice, and data wires.
- Recommended for use with T1, T2, G1, or G2 table tops.

			Description	Model	Ship Weight	Cubes		e Paint t Price		elect t Price	Alu	ished minum Price
	(4)		Medium "T" Table Bases									
	Ϋ́	AE	Pair, Fixed Height with Casters	ABT24FC*	17	2.2	\$	464	\$	481	\$	566
3		AE	Pair, Fixed Height with Glides	ABT24FG*	17	2.2	\$	464	\$	481	\$	566
		,	*Table bases are intended for use with Allsi without an Allsteel top, those bases marke					•		•		
	$\overline{}$		Fixed Height Post Legs									
		AE	Pair, Fixed Height with Casters	ABPFC	10	1.5	\$	272	\$	289		N/A
<u>*</u>	[<u>#</u>]		Pair, Fixed Height with Casters Pair, Fixed Height with Glides	ABPFC ABPFG	10 10	1.5 1.5	\$ \$	272 272	\$ \$	289 289		
3			Pair, Fixed Height with Glides NOTE: Post legs ship two per package. 36" Order three packages of post legs.	ABPFG D x 84"W and 36"D x 96	10	1.5	\$	272	\$	289		N/A
<u>事</u> 〕	0		Pair, Fixed Height with Glides NOTE: Post legs ship two per package. 36" Order three packages of post legs.	ABPFG D x 84"W and 36"D x 96 color option)	10 "W Rectangle t	1.5 ops require	\$ e six p	272 ost legs _l	\$	289 ble.		N/A
			Pair, Fixed Height with Glides NOTE: Post legs ship two per package. 36" Order three packages of post legs.	ABPFG D x 84"W and 36"D x 96	10	1.5	\$	272	\$	289		N/A
0			Pair, Fixed Height with Glides NOTE: Post legs ship two per package. 36" Order three packages of post legs.	ABPFG D x 84"W and 36"D x 96 color option)	10 "W Rectangle t	1.5 ops require	\$ e six p	272 ost legs _l	\$	289 ble.		N/A
1			Pair, Fixed Height with Glides NOTE: Post legs ship two per package. 36" Order three packages of post legs.	ABPFG D x 84"W and 36"D x 96 color option)	10 "W Rectangle t	1.5 ops require	\$ e six p	272 ost legs _l	\$	289 ble.		
			Pair, Fixed Height with Glides NOTE: Post legs ship two per package. 36" Order three packages of post legs. External Table Top Support Channel (no 72"W for 84"W or 96"W Table Top	ABPFG D x 84"W and 36"D x 96 color option)	10 "W Rectangle t	1.5 ops require	\$ e six p	272 ost legs _l	\$	289 ble.		N/A

Table Top See page 212	Medium "T" Bases	Fixed Height Post Legs
36" x 84" Rectangle	•	•
36" x 96" Rectangle	•	•

- **A** Available in **Everyday Advantage**. Check table tops and finishes listings for **A** selections.
- **E** Available in **Express Solutions**. Check table tops and finishes listings for **E** selections.



Examples: ABT24FC.P52 ABT24FCP.P27 ABPFG.P02 Z5SC84 AAT2024CVR.P52

• Order "T" bases or post legs separately — see page 215.

- 48"D x 60"W and 48"D x 72"W Rectangle tops require two large "T" bases or four fixed height post legs. 48"D x 84"W and 48"D x 96"W Rectangle tops require two large "T" bases or six fixed height post legs.
- A 48"D Rectangle top with two large "T" bases require a Stretcher Bar for added stability. Order Stretcher Bars separately See page 215.
- 48 "D Eased and Knife Rectangle tops feature a shaped edge on all sides.

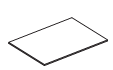


Cleargrain Veneer Grain Direction



GSA SIN 711-11

Woodgrain Laminate and Natural Veneer Grain Direction



		Ship					List I	Price			
Description	Model	Weight	Cubes	L	1 or V 1	L	2 or V2	L	3 or V 3	F	F or V5
Rectangle Table Tops											
48"D x 60"W, Laminate - T-mold Edge	ALA4860RE	145	6.2	\$	532	\$	559	\$	585		_
48"D x 60"W, Laminate - Flat Edge	ALM4860RE	145	6.2	\$	653	\$	686	\$	718		_
48"D x 60"W, Laminate - Knife Edge	ALN4860RE	145	6.2	\$	1330	\$	1396	\$	1463		_
48"D x 60"W, Fluid Form – Eased Edge	AT4860RE	145	6.2		_		_		_	\$	655
48"D x 60"W, Veneer – Square Edge	AVS4860RE	145	6.2	\$	2291	\$	2406	\$	2519	\$	2820
48"D x 60"W, Veneer – Knife Edge	AVK4860RE	145	6.2	\$	2521	\$	2647	\$	2771	\$	3104
48"D x 72"W, Laminate - T-mold Edge	ALA4872RE	156	7.0	\$	591	\$	621	\$	649		_
48"D x 72"W, Laminate - Flat Edge	ALM4872RE	156	7.0	\$	692	\$	726	\$	762		_
48"D x 72"W, Laminate - Knife Edge	ALN4872RE	156	7.0	\$	1465	\$	1539	\$	1611		_
48"D x 72"W, Fluid Form – Eased Edge	AT4872RE	156	7.0				_			\$	936
48"D x 72"W, Veneer – Square Edge	AVS4872RE	156	7.0	\$	2401	\$	2521	\$	2639	\$	2956
48"D x 72"W, Veneer – Knife Edge	AVK4872RE	156	7.0	\$	2642	\$	2774	\$	2904	\$	3252
48"D x 84"W, Laminate - T-mold Edge	ALA4884RE	167	7.7	\$	811	\$	852	\$	892		_
48"D x 84"W, Laminate - Flat Edge	ALM4884RE	167	7.7	\$	930	\$	977	\$	1022		_
48"D x 84"W, Laminate - Knife Edge	ALN4884RE	167	7.7	\$	1917	\$	2013	\$	2109		_
48"D x 84"W, Fluid Form – Eased Edge	AT4884RE	167	7.7		_		_		_	\$	1097
48"D x 84"W, Veneer – Square Edge	AVS4884RE	167	7.7	\$	2511	\$	2636	\$	2760	\$	3090
48"D x 84"W, Veneer – Knife Edge	AVK4884RE	167	7.7	\$	2762	\$	2900	\$	3036	\$	3400
48"D x 96"W, Laminate - T-mold Edge	ALA4896RE	178	8.4	\$	1064	\$	1117	\$	1171		_
48"D x 96"W, Laminate - Flat Edge	ALM4896RE	178	8.4	\$	1184	\$	1243	\$	1302		_
48"D x 96"W, Laminate - Knife Edge	ALN4896RE	178	8.4	\$	1989	\$	2088	\$	2188		_
48"D x 96"W, Fluid Form – Eased Edge	AT4896RE	178	8.4		_		_		_	\$	1109
48"D x 96"W, Veneer – Square Edge	AVS4896RE	178	8.4	\$	2618	\$	2749	\$	2878	\$	3224
48"D x 96"W, Veneer – Knife Edge	AVK4896RE	178	8.4	\$	2882	\$	3027	\$	3168	\$	3548

NOTE: 1) Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge. See page 193.

2) Add suffix "T2" to model number of Table Tops 72"W or wider for two Pop-up Power Caddies centered front-to-back, \$606 upcharge. See page 193.

How to specify — Select the Model Number from above.	1st Option: Laminate, Fluid Form, or Veneer:	2nd Option: Edge Color (Laminate only):	3rd Option: Power Caddy Color (if applicable):	3rd Option: Grommet (if applicable — see page 193):	4th Option: Grommet Type (if applicable):	Sth Option: Grommet Color (if applicable):
	See inside front cover for finishes.	See inside front cover for finishes.	EL Matte Silver	CO None G1 Centered G2 Pair	P Plastic M Metal (add \$10 per grommet)	See inside front cover for finishes.
A		E .	E L			E

MERGE STD. TABLES

- Large "T" table bases are available with painted or polished aluminum finishes.
 Fixed height post legs are only available with painted finishes.
- Polished aluminum bases feature black vertical columns.
- Fixed height post legs are available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide 1/2" of adjustment.
- Fixed height tables are 29"H.
- Fixed height post legs ship two per package. 48"D x 60"W and 48"D x 72"W Rectangle

- tops require four post legs 2 packages. 48"D x 84"W and 48"D x 96"W Rectangle tops require six post legs 3 packages.
- Bases require some assembly.

Stretcher Bars

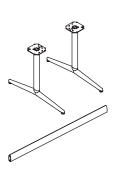
- A 48"D rectangle top with two large "T" bases require a Stretcher Bar. 60"W Tops require a 38" Stretcher Bar, 72"W and 84"W tops require a 50" Stretcher Bar, and 96"W tops require a 58" Stretcher Bar.
- Stretcher Bar connects to the "T" Bases to provide added support.

External Support Channel

- Extends 1¼" below the worksurface.
- Can be added to a table top for additional support.

Wire Manager Cover

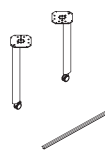
- Conceals power, voice, and data wires.
- Recommended for use with T1, T2, G1, or G2 table tops.



Description								Polished Aluminum List Price		
Large "T" Table Bases and Stretcher Bars										
Pair, Fixed Height with Glides	ABT34FG*	25	3.1	\$	529	\$	546	\$	650	
T Base Stretcher Bar, 38" for 60"W Tops	ABAR38	4.0	0.5	\$	134	\$	151		N/A	
T Base Stretcher Bar, 50" for 72" and 84"W Tops	ABAR50	4.8	0.6	\$	152	\$	169		N/A	
T Base Stretcher Bar, 58" for 96"W Tops	ABAR58	5.0	0.7	\$	190	\$	207		N/A	

NOTE: Specify a stretcher bar for all 48"D rectangular tables with large "T" bases. 48" x 60" rectangular tables require a 38" stretcher bar, 48" x 72" and 48" x 84" rectangular tables require a 50" stretcher bar, 48" x 96" rectangular tables require a 58" stretcher bar. Specify a black stretcher bar for polished aluminum bases.

Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by () are considered open market.



Fixed Height Post Legs

Pair, Fixed Height with Casters	ABPFC	10	1.5	\$ 272	\$ 289	N/A
Pair, Fixed Height with Glides	ABPFG	10	1.5	\$ 272	\$ 289	N/A

NOTE: Post legs ship two per package. 48"D x 60"W and 48"D x 72"W Rectangle tops require four post legs per table. Order two packages of post legs. 48"D x 84"W and 48"D x 96"W Rectangle tops require six post legs per table. Order three packages of post legs.

External Table Top Support Channel (no color option)

48"W for 60"W Table Top	Z5SC60	8.3	0.5	\$ 59	N/A	N/A
60"W for 72"W Table Top	Z5SC72	9.9	0.5	\$ 72	N/A	N/A
72"W for 84"W or 96"W Table Top	Z5SC84	11.5	0.5	\$ 86	N/A	N/A

Wire Manager Covers

For Post Leg or Large "T" Table Bases	AAT34CVR	4	0.3	\$ 92	\$ 109	N/A

Table Top See page 214	Large "T" Bases and Stretcher Bar	Fixed Height Post Legs
48" x 60" Rectangle	•	•
48" x 72" Rectangle	•	•
48" x 84" Rectangle	•	•
48" x 96" Rectangle	•	•

How to specify — Select the Model Number from above.

Add suffix "P" to "T" Table Base model number for Polished Aluminum 1st Option:

Paint (if applicable):

CS

See inside front cover for finishes.

ABAR38.P52

1st Option:

Column Finish For Polished Aluminum Table

P27 Black

Examples: ABT34FG.P52

P|2|7|
ABT34FGP.P27 ABPFG.P02
Z5SC60 AAT34CVR.P52

- Order "T" bases or post legs separately see page 217.
- 36"D x 72"W Conference oval tops require two medium "T" bases or four post legs. $42"D\ x\ 84"W$ and $48"D\ x\ 96"W$ Conference oval tops require two large "T" bases or six fixed height post legs.
- A conference oval table with two large "T" bases requires a Stretcher Bar for added stability. Order Stretcher Bars separately — See page 217.





Cleargrain Veneer Grain Direction

Woodgrain Laminate and Natural Veneer Grain Direction



		Ship					List I	Price			
Description	Model	Weight	Cubes	Ľ	1 or V1	L	2 or V 2	L	3 or V 3	F	F or V5
Conference Oval Table Tops											
36"D x 72"W, Laminate – T-mold Edge	ALA3672CO	85	6.9	\$	598	\$	628	\$	657		_
36"D x 72"W, Laminate – Flat Edge	ALM3672CO	85	6.9	\$	912	\$	958	\$	1002		_
36"D x 72"W, Laminate – Knife Edge	ALN3672CO	85	6.9	\$	1603	\$	1683	\$	1763		_
36"D x 72"W, Fluid Form – Eased Edge	AT3672CO	85	6.9		_		_		_	\$	933
36"D x 72"W, Veneer – Square Edge	AVS3672CO	85	6.9	\$	2317	\$	2433	\$	2547	\$	2851
36"D x 72"W, Veneer – Knife Edge	AVK3672CO	85	6.9	\$	2554	\$	2682	\$	2808	\$	3144
42"D x 84"W, Laminate - T-mold Edge	ALA4284CO	150	7.4	\$	906	\$	951	\$	996		_
42"D x 84"W, Laminate - Flat Edge	ALM4284CO	150	7.4	\$	1218	\$	1278	\$	1340		_
42"D x 84"W, Laminate - Knife Edge	ALN4284CO	150	7.4	\$	2245	\$	2357	\$	2469		_
42"D x 84"W, Fluid Form – Eased Edge	AT4284CO	150	7.4		_		_		_	\$	1203
42"D x 84"W, Veneer – Square Edge	AVS4284CO	150	7.4	\$	2475	\$	2599	\$	2720	\$	3047
42"D x 84"W, Veneer – Knife Edge	AVK4284CO	150	7.4	\$	2697	\$	2832	\$	2965	\$	3321
48"D x 96"W, Laminate - T-mold Edge	ALA4896CO	178	8.4	\$	1171	\$	1229	\$	1288		_
48"D x 96"W, Laminate - Flat Edge	ALM4896CO	178	8.4	\$	1246	\$	1308	\$	1371		_
48"D x 96"W, Laminate - Knife Edge	ALN4896CO	178	8.4	\$	2372	\$	2490	\$	2610		_
48"D x 96"W, Fluid Form – Eased Edge	AT4896CO	178	8.4				_		_	\$	1217
48"D x 96"W, Veneer – Square Edge	AVS4896CO	178	8.4	\$	2683	\$	2817	\$	2950	\$	3303
48"D x 96"W, Veneer – Knife Edge	AVK4896CO	178	8.4	\$	2924	\$	3071	\$	3214	\$	3599

NOTE: 1) Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge.

2) Add suffix "T2" to model number for two Pop-up Power Caddies centered front-to-back, \$606 upcharge. See page 193.

How to specify — Select the Model Number from above.	1st Option: Laminate, Fluid Form, or Veneer:	2nd Option: Edge Color (Laminate only):	3rd Option: Power Caddy Color (if applicable):	3rd Option: Grommet (if applicable — see page 193):	4th Option: Grommet Type (if applicable):	Sth Option: Grommet Color (if applicable):
	See inside front cover for finishes.	See inside front cover for finishes.	EL Matte Silver	CO None G1 Centered G2 Pair	P Plastic M Metal (add \$10 per grommet)	See inside front cover for finishes.
A .		E .	E L			E

Polished

N/A

- "T" table bases are available with painted or polished aluminum finishes. Post legs are only available with painted finishes.
- Polished aluminum bases feature black vertical columns.
- Medium "T" bases and post legs are available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide ½" of adjustment.
- Fixed height tables are 29"H.

Merge®

- Lift & Release post leg tables adjust from 27"H to 36"H.
- Post legs ship two per package. 36"D x
 72"W Conference Oval tops require four post legs 2 packages. 42"D x 84"W and
 48"D x 96"W tops require six post legs —
 3 packages.
- Bases require some assembly.

Stretcher Bars

• A conference oval table with two large "T" bases requires a Stretcher Bar. 84"W Tops require a 50" Stretcher Bar, and 96"W tops require a 58" Stretcher Bar.

ABAR58

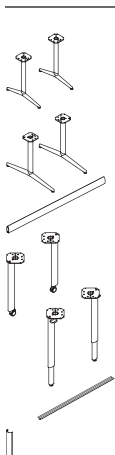
• Stretcher Bar connects to the "T" Bases to provide added support.

External Support Channel

- Extends 11/4" below the worksurface.
- Can be added to a table top for additional support.

Wire Manager Cover

- Conceals power, voice, and data wires.
- Recommended for use with T1, T2, G1, or G2 table tops.



Description	Model	Weight	Cubes	List Price	List Price	List Price
Medium "T" Table Bases		_				
Pair, Fixed Height with Casters	ABT24FC*	17	2.2	\$ 464	\$ 481	\$ 566
Pair, Fixed Height with Glides	ABT24FG*	17	2.2	\$ 464	\$ 481	\$ 566
Large "T" Table Bases and Stretcher Bars						
Pair, Fixed Height with Glides	ABT34FG*	25	3.1	\$ 529	\$ 546	\$ 650
T Base Stretcher Bar, 50" for 84"W Tops	ABAR50	4.8	0.6	\$ 152	\$ 169	N/A

NOTE: Specify a stretcher bar for all conference oval tables with large "T" bases. Specify a black stretcher bar for polished aluminum bases.

Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by () are considered open market.

Post Legs

T Base Stretcher Bar, 58" for 96"W Tops

Pair, Fixed Height with Casters	ABPFC	10	1.5	\$ 272	\$ 289	N/A
Pair, Fixed Height with Glides	ABPFG	10	1.5	\$ 272	\$ 289	N/A
Pair, Lift & Release with Casters	ABPBAC	14	1.5	\$ 463	\$ 493	N/A
Pair, Lift & Release with Glides	ABPBAG	14	1.5	\$ 463	\$ 493	N/A

NOTE: Post legs ship two per package. 36"D x 72"W Conference Oval tops require four post legs per table. Order two packages of post legs. 42"D x 84"W and 48"D x 96"W Conference Oval tops require six post legs per table. Order three packages of post legs.

External Table Top Support Channel (no color option)

60"W for 72"W Table Top	Z5SC72	9.9	0.5	\$ 72	N/A	N/A
72"W for 84"W or 96"W Table Top	Z5SC84	11.5	0.5	\$ 86	N/A	N/A

Wire Manager Covers

For Small or Medium "T" Table Bases	AAT2024CVR	4	0.3	\$ 92	\$ 109	N/A
For Post Leg or Large "T" Table Bases	AAT34CVR	4	0.3	\$ 92	\$ 109	N/A

Table Top See page 216	Medium "T" Bases	Large "T" Bases and Stretcher Bar	Fixed Height Post Legs	Lift & Release Post Legs
36" x 72" Conf. Oval	•		•	•
42" x 84" Conf. Oval		•	•	
48" x 96" Conf. Oval		•	•	

How to specify — Select the Model Number from above.

Add suffix "P" to "T" Table Base model number for Polished Aluminum 1st Option:

Paint (if applicable):

G G

See inside front cover for finishes.

1st Option:

Column Finish For Polished Aluminum Table Base:

P27 Black

Examples: ABT24FC.P52 ABT24FCP.P27

| P | 2 | 7 | ABT24FCP.P27 | ABPFC.P02

- Order "T" bases or post legs separately see page 219.
- 36"D x 72"W Conference arc tops require two medium "T" bases or four post legs. 42"D x 84"W and 48" x 96" Conference arc tops require two large "T" bases or six fixed height post legs.
- A conference arc table with two large "T" bases requires a Stretcher Bar for added stability. Order Stretcher Bars separately — See page 219.
- Eased and Knife Conference Arc tops feature a shaped edge on all sides.







Woodgrain Laminate and Natural Veneer Grain Direction



		Ship					List I	Price			
Description	Model	Weight	Cubes	L	1 or V1	L	2 or V2	L	3 or V 3	F	F or V5
Conference Arc Table Tops											
36"D x 72"W, Laminate – T-mold Edge	ALA3672CA	85	6.9	\$	598	\$	628	\$	657		_
36"D x 72"W, Laminate - Flat Edge	ALM3672CA	85	6.9	\$	912	\$	958	\$	1002		_
36"D x 72"W, Laminate - Knife Edge	ALN3672CA	85	6.9	\$	1603	\$	1683	\$	1763		_
36"D x 72"W, Fluid Form – Eased Edge	AT3672CA	85	6.9		_		_		_	\$	933
36"D x 72"W, Veneer – Square Edge	AVS3672CA	85	6.9	\$	2329	\$	2446	\$	2561	\$	2866
36"D x 72"W, Veneer – Knife Edge	AVK3672CA	85	6.9	\$	2548	\$	2675	\$	2800	\$	3135
42"D x 84"W, Laminate - T-mold Edge	ALA4284CA	150	7.4	\$	906	\$	951	\$	996		_
42"D x 84"W, Laminate - Flat Edge	ALM4284CA	150	7.4	\$	1218	\$	1278	\$	1340		_
42"D x 84"W, Laminate - Knife Edge	ALN4284CA	150	7.4	\$	2245	\$	2357	\$	2469		_
42"D x 84"W, Fluid Form – Eased Edge	AT4284CA	150	7.4		_		_		_	\$	1203
42"D x 84"W, Veneer – Square Edge	AVS4284CA	150	7.4	\$	2487	\$	2611	\$	2733	\$	3062
42"D x 84"W, Veneer – Knife Edge	AVK4284CA	150	7.4	\$	2688	\$	2822	\$	2955	\$	3308
48"D x 96"W, Laminate - T-mold Edge	ALA4896CA	178	8.4	\$	1171	\$	1229	\$	1288		_
48"D x 96"W, Laminate - Flat Edge	ALM4896CA	178	8.4	\$	1246	\$	1308	\$	1371		_
48"D x 96"W, Laminate - Knife Edge	ALN4896CA	178	8.4	\$	2372	\$	2490	\$	2610		_
48"D x 96"W, Fluid Form – Eased Edge	AT4896CA	178	8.4		_		_		_	\$	1217
48"D x 96"W, Veneer – Square Edge	AVS4896CA	178	8.4	\$	2696	\$	2831	\$	2964	\$	3320
48"D x 96"W, Veneer – Knife Edge	AVK4896CA	178	8.4	\$	2919	\$	3080	\$	3209	\$	3594

NOTE: 1) Add suffix "T1" to model number for one Pop-up Power Caddy centered front-to-back and left-to-right, \$303 upcharge.

2) Add suffix "T2" to model number for two Pop-up Power Caddies centered front-to-back, \$606 upcharge. See page 193.

How to specify — Select the Model Number from above.	1st Option: Laminate, Fluid Form, or Veneer:	2nd Option: Edge Color (Laminate only):	3rd Option: Power Caddy Color (if applicable):	3rd Option: Grommet (if applicable — see page 193):	4th Option: Grommet Type (if applicable):	5th Option: Grommet Color (if applicable):
	See inside front cover for finishes.	See inside front cover for finishes.	EL Matte Silver	CO None G1 Centered G2 Pair	P Plastic M Metal (add \$10 per grommet)	See inside front cover for finishes.
A .		E .	E L			E

• "T" table bases are available with painted or polished aluminum finishes. Post legs are only available with painted finishes.

- Polished aluminum bases feature black vertical columns.
- Medium "T" bases and post legs are available with glides or casters.
- All casters are urethane tread locking casters.
- Glides provide ½" of adjustment.
- Fixed height tables are 29"H.
- Lift & Release post leg tables adjust from 27"H to 36"H.
- Post legs ship two per package. 36"D x 72"W Conference Arc tops require four post legs 2 packages. 42"D x 84"W and 48"D x 96"W tops require six post legs 3 packages.
- Bases require some assembly.

Stretcher Bars

- A conference arc table with two large "T" bases requires a Stretcher Bar. 84" W Tops require a 50" Stretcher Bar, and 96" W Tops require a 58" Stretcher Bar.
- Stretcher Bar connects to the "T" Bases to

G5A 3IIV / I I-

provide added support.

External Support Channel

- Extends 11/4" below the worksurface.
- Can be added to a table top for additional support.

Wire Manager Cover

- Conceals power, voice, and data wires.
- Recommended for use with T1, T2, G1, or G2 table tops.



Description	Model	Ship Weight	Cubes	Core Paint List Price		elect t Price	Polished Aluminum List Price	
Medium "T" Table Bases								
Pair, Fixed Height with Casters	ABT24FC*	17	2.2	\$	464	\$ 481	\$	566
Pair, Fixed Height with Glides	ABT24FG*	17	2.2	\$	464	\$ 481	\$	566
Large "T" Table Bases and Stretcher Bars Pair, Fixed Height with Glides	ABT34FG*	25	3.1	\$	529	\$ 546	\$	650
T Base Stretcher Bar, 50" for 84"W Tops	ABAR50	4.8	0.6	\$	152	\$ 169		N/A
T Base Stretcher Bar, 58" for 96"W Tops	ABAR58	5.0	0.7	\$	190	\$ 207		N/A

NOTE: Specify a stretcher bar for all conference arc tables with large "T" bases.

Specify a black stretcher bar for polished aluminum bases.

Table bases are intended for use with Allsteel table tops and are approved under GSA SIN 711-11. When purchased separately and used without an Allsteel top, those bases marked by () are considered open market.



Post Legs

Pair, Fixed Height with Casters	ABPFC	10	1.5	\$ 272	\$ 289	N/A
Pair, Fixed Height with Glides	ABPFG	10	1.5	\$ 272	\$ 289	N/A

NOTE: Post legs ship two per package. 36"D x 72"W Conference Arc tops require four post legs per table. Order two packages of post legs. 42"D x 84"W and 48"D x 96"W Conference Arc tops require six post legs per table. Order three packages of post legs.

External Table Top Support Channel (no color option)

60"W for 72"W Table Top	Z5SC72	9.9	0.5	\$ 72	N/A	N/A
72"W for 84"W or 96"W Table Top	Z5SC84	11.5	0.5	\$ 86	N/A	N/A

Wire Manager Covers

For Small or Medium "T" Table Bases	AAT2024CVR	4	0.3	\$ 92	\$ 109	N/A
For Post Leg or Large "T" Table Bases	AAT34CVR	4	0.3	\$ 92	\$ 109	N/A

Table Top See page 218	Medium "T" Bases	Large "T" Bases and Stretcher Bar	Fixed Height Post Legs	Lift & Release Post Legs
36" x 72" Conf. Arc	•		•	•
42" x 84" Conf. Arc		•	•	
48" x 96" Conf. Arc		•	•	

How to specify —
Select the
Model Number
from above.
Add suffix "P" to "T

Add suffix "P" to "T" Table Base model number for Polished Aluminum 1st Option:

Paint (if applicable):

G G

See inside front cover for finishes.

2nd Option:

Column Finish For Polished Aluminum Table

P27 Black

Examples: ABT24FG.P52 ABT24
AJ2012 ABAR50.P02 Z5SC72

[P|2|7] ABT24FGP.P27 ABPFG.P02

220 | Allsteel Seating & Tables – 4/2012

Seating & Tables – 4/2012 allsteeloffice.com | 221

222 | Allsteel Seating & Tables – 4/2012

GSA Reference Page

Rectangular Tables

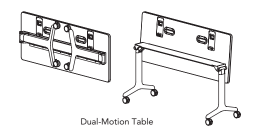


Standard Table



Folding Table







Variable Height Table

Complementary Tables and Shapes





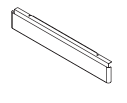


Trapezoid Table

Half-Round Table

Quarter-Round Extension Worksurface

Accessories















Modesty Panels

Power/Data Port

Wire Manager

Un F

Universal Hook

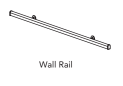
Ganging Bracket

CPU Hammock

Table Truck

Wall-Mounted Presentation System







Flip Chart Holder

Seating & Tables – 4/2012

Our commitment

Allsteel is committed to providing workspace solutions with minimal environmental impact. The Get Set project team focused on two main areas to ensure an environmentally friendly solution: product design and materials selection.

Meticulous product design guarantees that the components of Get Set products are easily serviceable and replaceable, thus extending their useful life. Careful materials selection ensures the materials used to manufacture Get Set products have high-recycled content. In order to encourage the recycling process, all products were designed with a minimum number of different materials. When dissimilar materials were required, they were assembled with mechanical fasteners to simplify separation for recycling. The result is Get Set products can be easily disassembled for re-manufacture or recycling at the end of their useful life.

The Get Set project team worked with our suppliers to guarantee raw materials balance performance and environmental stewardship, and to develop a product line that supports Allsteel's sustainable business objectives.

Indoor air emissions

Get Set tables meet the requirements of:

- State of Washington Guidelines for Indoor Air Quality
- Title VI of the 1990 Clean Air Act
- United States Environmental Protection Agency (EPA) indoor air guidelines
- Occupational Safety and Health Administration (OSHA) formaldehyde
- World Health Organization (WHO) formaldehyde

Additionally, Get Set products meet or exceed the following:

ANSI/BIFMA

RECYCLED MATERIAL CONTENT: 30" x 72" DUAL-MOTION TABLE

	Percentage		
Material	by weight	Recycled content	End-of-life management*
Particle-board top	68%	up to 24% post-industrial	Recycle where possible, landfill if necessary
Aluminum (various)	20%	22% post-consumer or 90% post-industrial	Recycle
Steel	8%	30% post-industrial/post-consumer	Recycle
Zinc	1%	51% post-industrial	Recycle
Miscellaneous	3%	NA	Not easily disassembled components
Corrugated packaging	NA	74% average	Recycle

RECYCLED MATERIAL CONTENT: 30" x 72" DUAL-MOTION LIGHTWEIGHT TABLE

	Percentage		
Material	by weight	Recycled content	End-of-life management*
Particle-board top	55%	up to 24% post-industrial	Recycle where possible, landfill if necessary
Aluminum (various)	29%	22% post-consumer or 90% post-industrial	Recycle
Steel	11%	30% post-industrial/post-consumer	Recycle
Zinc	2%	51% post-industrial	Recycle
Miscellaneous	3%	NA	Not easily disassembled components
Corrugated packaging	NA	74% average	Recycle

^{*}Allsteel complies with the Federal Trade Commission's Part 260 Guide for the Use of Environmental Marketing Claims. Product recyclability depends on local recycling programs.

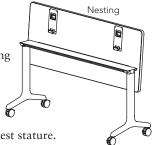
Get Set is a highly efficient, go-anywhere learning furniture solution from Allsteel.

Its bold functionality facilitates super-fast setups and user-empowered quick changes to serve a variety of learning modes. **Get Set's** easy, intuitive, Purposeful Design® empowers users to handle the everyday demands of setting up, reconfiguring, and cleaning up when the day is done. Simple styling and elegant product design allow tables, chairs, and wall products to be used anywhere from the multi-purpose meeting room to the conference room.



Simple and Intuitive Reconfiguration

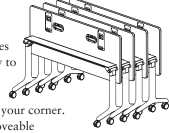
All of the mechanisms are simple and intuitive, so you'll be amazed at how easy it is to reconfigure on your own. The quick-release nesting mechanism is a one-step squeeze of both handles that are easy to locate and operate. Nesting tables don't require any lifting and can be moved by a person of the smallest stature.



Flexible and Multi-functional

Products are versatile enough to support different functions throughout the day. You can accommodate computer training one minute and seminar seating the next. We understand that real estate is at a premium, so we allow you the freedom to

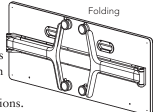
have a non-dedicated room to support multiple functions. How many times have you walked into a room five minutes before your meeting starts only to find that the room needs to be configured? You'll have no worries with these products in your corner. Flexible, mobile, and easily moveable



products empower you to take charge and quickly set up the room configuration to suit your meeting requirements.

Asset Management and Efficient Space Utilization

Does it always seem like you just don't have enough space and you just can't find room to store your extra tables? **Get Set** understands that you want to utilize every inch possible. That's why we provide several space-efficient storage options.



Five tables can be nested in 48" of space. Collapse folding tables down to 4" thick and easily cart 6 of them away on a table truck. Lightweight top models reduce table weight by up to 25%. If you need both flexibility and compact storage, we offer the dual-motion table. This gives you the best of both worlds...with tilt-top and folding operations. It will be the only table you'll ever need to support all levels of reconfiguration.

Durable

All products are built with Allsteel quality construction and are tested to meet or exceed ANSI/BIFMA standards. The nesting and folding mechanisms are made from durable materials that will withstand years of reconfiguring. Our ergonomic wave-shaped edge detail provides extra strength and durability where tables take the most abuse. **Get Set** tables are equipped with bumpers to protect them from damage when being stored in either the nested or folded position. With these built-in

features, the product will maintain its like-new appearance for years.

Seating & Tables – 4/2012

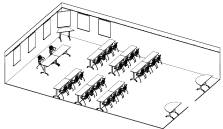
Get Set Room Typicals

Below are various arrangements using the same seventeen Get Set tables in a $25' \times 40'$ training room. The configurations are endless.

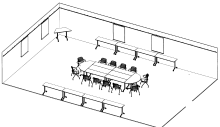
Description of tables used in all examples below:

12 - 18"D x 60"W Dual-Motion Tables

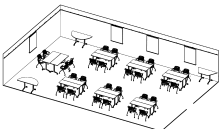
- 2 24"D x 60"W Dual-Motion Tables
- 2 Half-Round 60" Interface Tables
- 1 Trapezoid for 24"D Interface Table



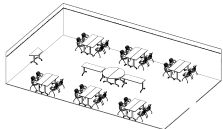
Classroom Style with center aisle



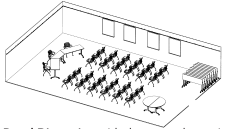
Conference Style — large racetrack Encourages involvement.



Break Out Sessions — small groups of 4 Encourages involvement.



Luncheon or Evening Dinner

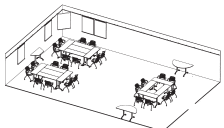


Panel Discussion with theatre-style seating Ideal for large groups (twelve tables nested).

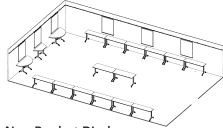


U-Shaped

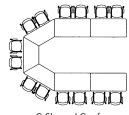
Encourages participation. Good for visual displays.



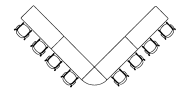
Teaming/Conference — groups of 8 Encourages involvement.



New Product Display Walk-by, table-top display.



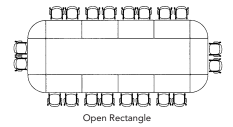
C-Shaped Conference

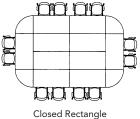


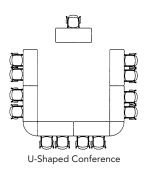
Boomerang Conference

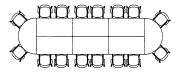


Videoconference

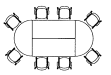




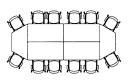




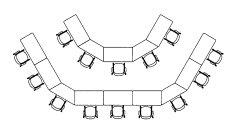
Large Racetrack



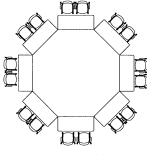
Small Racetrack



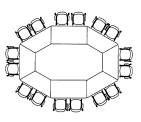
Closed Octagon



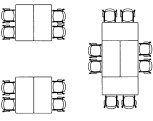
Angled Classroom



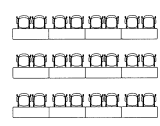
Circle the Tables



Open Octagon



Breakout Groups





Classroom Style

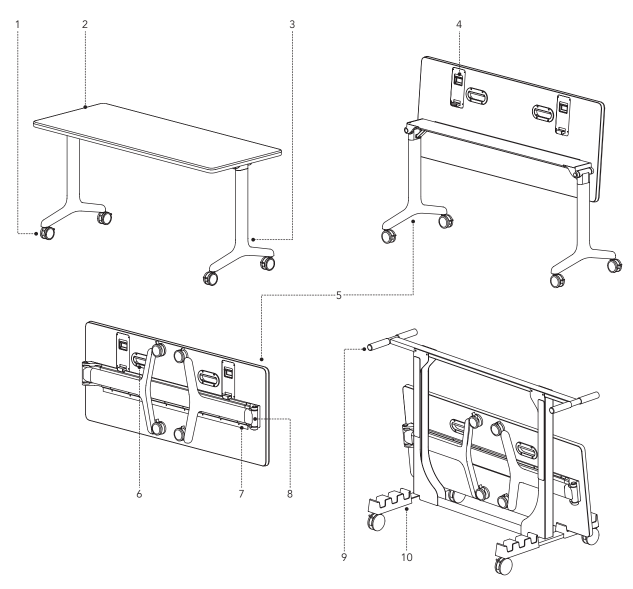




Teaming

Get Set dual-motion tables nest, fold or cart for optimum portability and space efficiency. Intuitive mechanisms provide easy operation. Anyone can set up and reconfigure these tables, so if the setup isn't working, changes can be made quickly. The unique, timeless design supports multiple functions from the training room to the conference room to the private office.

- Soft urethane tread casters for quiet motion and durability.
- Wave-shaped edge detail is ergonomic and durable.
- 3. T-base design optimizes user leg space on all four sides of the table.
- 4. Nesting mechanism is a simple, intuitive squeeze mechanism that releases the top and allows it to tilt. It's also a two-handed operation to prevent inadvertent nesting. It's so quick, easy and effortless absolutely anyone can do it!
- Specify the dual-motion table for maximum flexibility within your environment.
 Tables can be quickly nested and rolled out of the way or folded and carted away when not needed.
- Integral carrying handles make it easy for one person to transport lightweight tables in folded position.
- Integral mechanism keeps legs in folded position during transport (on all folding and dual-motion tables).
- **8.** Integral bumpers protect tables when in nested or folded position.
- Table truck has soft user grip handles and protective bumpers to prevent damage to tables and walls during transport.
- 10. Use the table truck to cart tables out of the room it holds up to six tables. The 4" heavy-duty casters make it easy to maneuver even when fully loaded.



228 | Allsteel

Space Requirement Guidelines

Tables:

- 24"-30"W per person depending on materials
- 4' between tables
- Breakout Rooms 10–12 sq. ft. per person
- Computer Training 20 sq. ft. per person

Seating:

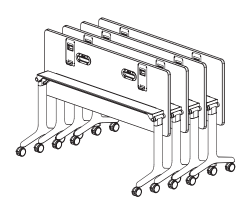
- Minimum 2" between chairs and 2' between rows
- 4'-8' aisles and on sides of room
- 6'-12' between wall and last row
- 8'-10' at front of room; or 2x width of screen

Get Set Tables — Maximum Space Reduction

Space reduction when storing:

- up to 70% by nesting
- up to 82% with table truck
- up to 86% by folding

Percentage will vary with quantity and size of tables.



Space Savings With Nesting Tables

1. Start with table size in nested position:

18"D table = 17"D

24"D table = 20"D

30"D table = $24\frac{1}{2}$ "D

2. Add 7"D for each additional nested table (add 9½" if modesty panel is attached).

Example: A 24"D table in nested position is 20"D.

Add 9 additional nested tables (9 x 7" = 63"D).

Depth requirement for ten nested tables is

83"D.

3. Add 1½"W for each additional nested table to the width of the widest table. Maximum 6" additional width.

Example: Ten 72 "W tables are nested.

- 4. Total space for 10 nested tables above is 83"D x 78"W.
- 5. Space saved by nesting is over 75 square feet.
- 6. Table height of nested tables:

18"D table = 391/4"D nested

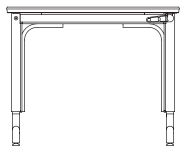
24"D table = $42\frac{1}{4}$ "D nested

30"D table = $45\frac{1}{4}$ "D nested

Variable Height Tables

This line of multi-functional tables will quickly become a user favorite. With a height adjustment range from 28¼" to 39¾" and no stretcher bar interference it can be used as a speaker podium, a desk, or a work table allowing the user to easily adjust the table height to maintain a comfortable posture.

The Variable Height Table uses a crank, which can be installed on either the right or left side depending on user preference, to adjust the height of the table. The crank lever is fully recessed on the 24" and 30"D units (extends approximately 1" on the 18"D units) and extends to adjust the table one inch with every 6 turns. The adjustment mechanism does not permit the table to nest or fold. Variable Height Tables are available with glides only which adjust up to ¾" for easy leveling to provide a solid, stable worksurface.



The Variable Height table is completely ADA compliant, yet maintains the look of other Get Set tables. With its range of height adjustment, the Variable Height Table easily fits each user's specific needs.

Power/Data Port Cutouts

When specifying **Get Set** tables, power/data port cutouts may be specified so that power/data ports may be placed in tables. If cutouts are specified, a power/data port (EPDPT) or grommet (EPDPG) must be specified for use in the cutout. Cutouts are unfinished and cannot be used as grommet openings. The chart below indicates which cutout options are available on **Get Set** tables.

Table	Dimension	C0	C1	C2
Standard	18" x 48"	•		
	18" x 60"	•		
	18" x 72"	•		
	24" x 48"	•	•	
	24" x 60"	•	•	•
	24" x 72"	•	•	•
	30" x 48"	•	•	
	30" x 60"	•	•	•
	30" x 72"	•	•	•
Nesting	18" x 48"	•		
	18" x 60"	•		
	18" x 72"	•		
	24" x 48"	•		
	24" x 60"	•		•
	24" x 72"	•		•
	30" x 48"	•	•	
	30" x 60"	•	•	•
	30" x 72"	•	•	•
Folding	18" x 60"	•		
	18" x 72"	•		
	24" x 60"	•	•	•
	24" x 72"	•	•	•
	30" x 60"	•	•	•
	30" x 72"	•	•	•
Dual-Motion	18" x 60"	•		
	18" x 72"	•		
	24" x 60"	•		•
	24" x 72"	•		•
	30" x 60"	•	•	•
	30" x 72"	•	•	•
Variable	18" x 36"	•		
Height	18" x 48"	•		
	18" x 60"	•		
	18" x 72"	•		
	24" x 36"	•	•	
	24" x 48"	•	•	
	24" x 60"	•	•	•
	24" x 72"	•	•	•
	30" x 36"	•	•	
	30" x 48"	•	•	
	30" x 60"	•	•	•
	30" x 72"	•	•	•

Code Cutout Position

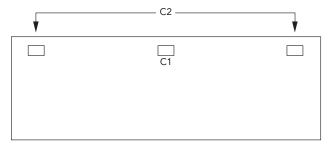
CO No cutouts

C1 One cutout centered side-to-side — 5" from rear on 24"D and 30"D tables

C2 Pair of cutouts — left and right —

5" from edges and

5" from rear on 24"D and 30"D tables



There is no upcharge for cutouts in the standard positions C1 and C2 as noted in the chart at left.

C1 and C2 code cutout positions are standard options and provide proper alignment of cutouts for adding modesty panels with hinged doors. Other cutout positions can be requested as a "special" (subject to an upcharge with longer lead times) for use when modesty panels are not going to be used. Contact Allsteel Customer Support for further details.

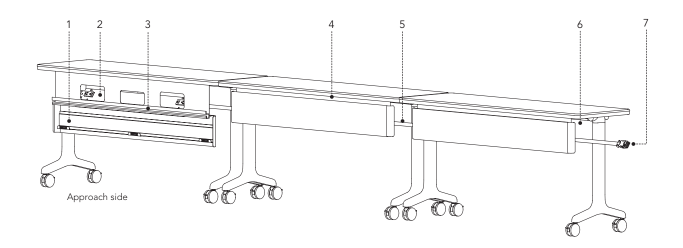
Clearance Dimensions

- Clearance between table legs is 5½" less than the nominal table width.
- Clearance from floor to under side of cross member is $26\frac{1}{2}$ " for a 29"H table.

230 | Allsteel Seating & Tables – 4/2012

Get Set offers a four-circuit 3+1 electrical system that can be specified with or retrofitted to tables equipped with optional modesty panels with hinged doors. The system utilizes an 8-wire electrical system, rated at 20 amps per circuit. All **Get Set** electrical components are UL Listed and CSA certified. Installation and use of the electrical system, the number of receptacles used on a given circuit, and connections to the building power supply must be in compliance with all local and national electrical codes. **Circuit 2** cannot be used with single-phase building electrical supply.

All components are available in Black only.



- Modesty panels with hinged doors allow for quick and easy access to receptacles, cables and wires.
- Hinged door modesty panels accommodate a power harness and two receptacles for technology-intensive applications.
- Integral data trough keeps power and data lines separated when routed through a modesty panel.
- 4. A 1" gap between the hinged door modesty panel and worksurface allows for cable routing at any point on the table.
- Power jumpers are available for chaining multiple powered tables together. Extended jumpers are available for 90° table connections.
- **6.** Quick-release knobs are standard for easy removal of the modesty panel.
- Modesty panels with hinged doors can be retrofitted with power components for quick power access to tables.

Seating & Tables – 4/2012 allsteeloffice.com | 231

Data and Communications

Table modesty panels with hinged doors are equipped with a data channel that provides separation between data and communication cables and line voltage.

Infeeds

Power infeeds deliver power from the building power supply to the table system. Power infeeds are housed in black, seal-tight conduit and are available in two types: hardwired and modular.

Hardwired Power Infeeds are 10 feet long, can be field cut to length, and are permanently hardwired into the building power supply by a licensed electrician. The infeed has a modular plug on one end that connects directly to the electrical power harness on the initial table. If the table system is ever moved or reconfigured, the hardwired power infeed can be disconnected from the harness but will remain attached to the wall or floor and must be removed by a licensed electrician. Specify one infeed per table run.

The **Modular** option consists of two parts that must be specified separately: a modular wall power jack and a modular power infeed. Modular Wall Power Jacks are permanently hardwired into the building power supply by a licensed electrician and consist of a wall-mounted modular jack that accepts a modular power infeed. The modular wall power jack is mounted into a standard 411/16" square x 21/8" deep electrical box. **Modular Power Infeeds** are available in three lengths to suit most installations. Modular power infeeds can also double as table-to-table jumpers. These modular power infeeds/jumpers have a modular plug on each end and they cannot be field cut to length. If the table system is ever moved or reconfigured, the modular power infeed can be easily disconnected from the modular wall power jack so that the wall jack is all that remains attached to the wall. Specify a minimum of one modular wall power jack and one modular power infeed per table run.

Electrical Power Harnesses

Electrical power harnesses accept
two duplex receptacles each and are
mounted into the table's optional modesty
panel with hinged door. Specify electrical power
harness lengths to match the length of the modesty panel.
Modular connectors at both ends of the harness allow for
infeed/jumper connection at either end. All mounting hardware
is included. Specify one electrical power harness per
modesty panel.

Note: Get Set electrical is unique to Get Set. Align, Stride, Terrace, and Concensys use a different electrical system.

Duplex Receptacles

Duplex receptacles are available to connect into the four different circuits and are labeled to indicate the circuit number. Two duplex receptacles are required per harness and easily snap into place without tools. Circuit 4 duplex receptacles provide a dedicated and isolated neutral and ground.

Table-to-Table Jumpers

Table-to-table jumpers provide power from table to table. Jumpers have modular plugs that connect to harnesses and are easily disconnected. Table-to-table jumpers are available in three lengths: 24" to connect between two rectangular tables, 48" to connect between two tables separated by a quarter-round worksurface, and 96" for use with modular wall-mount jack. Table-to-table jumpers can also be used as modular infeeds if a modular wall power jack is specified.

How to Specify

- 1. Specify one electrical power harness (48", 60" or 72" length) for each modesty panel with hinged door.
- Specify two duplex receptacles for each electrical power harness. Electrical load per receptacle must not exceed 15 amps. Electrical load per circuit must not exceed 20 amps.
- 3. Specify a minimum of one hardwired power infeed or one modular wall power jack and one modular power infeed per table run. Specify the correct length of modular power infeed to travel from the modular wall power jack to the first electrical power harness in the table run.
- 4. Specify table-to-table jumpers to connect tables in a run. One table-to-table jumper is required between each table. For example, if there are four tables in the run, three table-to-table jumpers are required.

Other Get Set Power/Data Options

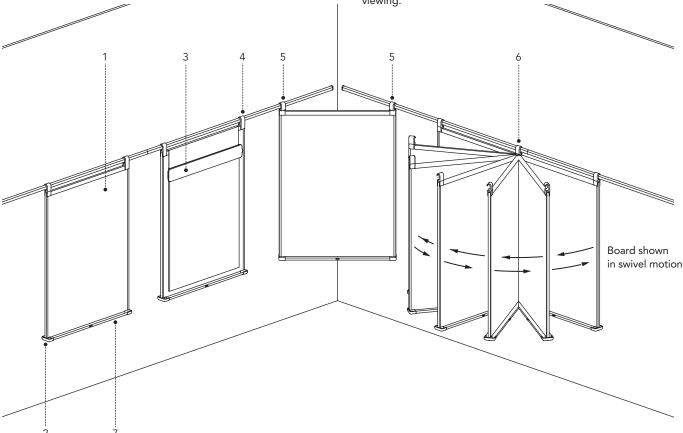
Power/data ports provide a surface-mounted duplex receptacle and two data ports. Cutouts for the power/data ports can be specified when ordering tables or can be field cut using the template provided. Matching grommets are also available. Power/data port remains in place when nested Power/data ports are not offered on all table sizes due to interference with table components. See Table Specification page 230 for details.

Snap on Wire Manager Covers can be used on table legs to conceal power, voice, and data cables. Vertical cable managers mount to the underside of tables and provide a means of managing and routing power cords and data cables from the table to the floor. Cables and cords can be easily loaded and unloaded from the vertical cable manager. Power infeed cables are too large to be routed through the vertical cable manager or wire manager covers.

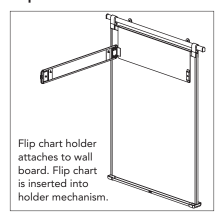
232 | Allsteel

Allsteel brings innovation to the world of visual wall products. We understand that an effective wall system should be aesthetically pleasing, dynamic and simple to use. **Get Set** boards have free horizontal movement along the wall rail and can effortlessly slide back and forth. Swivel hook attachment makes flipping double-sided boards easy for anyone.

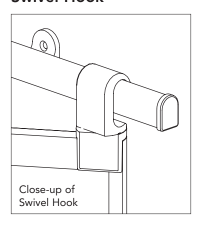
- Tackable surface is covered in a self-healing tack weave material that contains Xorel[®] fibers.
- 2. Protective bumpers and end caps keep boards flush to the wall and also help prevent wall damage.
- Optional flip chart holder mounts to the top of a wall board and can be easily removed when not in use.
 A pivoting arm design maintains a low profile and still allows user to effortlessly flip pages.
- The wall rail and hook design allow free horizontal mobility of the wall boards.
- With the swivel hook, users can mount boards on two perpendicular rails to span a corner for greater space efficiency and more versatile viewing.
- Unique swivel hook provides 360° of rotation so that boards can be flipped without removing them from the wall rail.
- **7.** Integral marker tray keeps writing tools close by.



Flip Chart Holder



Swivel Hook



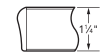
Seating & Tables – 4/2012 allsteeloffice.com | 233

- 24"D and 30"D models with lightweight tops that weigh up to 25% less.
- Nesting and folding capabilities in one table platform for maximum flexibility.
- Table top flips up for compact nested storage.
- One-step nesting mechanism is tool-free and easy to operate.
- Protective bumpers prevent damage when multiple tables are nested and folded.
- Folding latch is easy to use, yet secure.
- To calculate space savings when nesting multiple tables, refer to page 229.
- Tables fold to 4" thickness for compact bulk storage.

- Tables have integral handles for carrying ease.
- Spring-loaded mechanism keeps legs in folded position.
- Tables have ergonomic wave-shaped edge detail.
- Select edge colors available on tables to complement Select paint colors.
- Dual-motion tables are available only with casters.
- Tables have mechanism for keeping top in vertical upright position when nested.
- All casters are urethane tread locking casters.
- Dual-motion tables ship fully assembled.

For specification details refer to: Working with Tables, pages 228-230

- Dual-motion combination tables are available 18", 24" and 30" deep; 60" and 72" wide.
- All dual-motion tables are 29"H.



Wave-Shaped Edge Profile



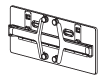
Description	Model	Table Weight	Ship Weight	Cubes	List Price
Dual-Motion Tables with	Solid-core Tops and Casters				
18"D x 60"W	GSD1860C	60	70	5.9	\$ 1583
18"D x 72"W	GSD1872C	69	80	5.9	\$ 1640
24"D x 60"W	GSD2460C	75	82	6.1	\$ 1687
24"D x 72"W	GSD2472C	83	94	7.2	\$ 1746
30"D x 60"W	GSD3060C	83	94	8.8	\$ 1783
30"D x 72"W	GSD3072C	96	108	10.5	\$ 1841



Shown in nested position

Dual-Motion	Tables	with	Lightweight	Tops	and C	Casters

24"D x 60"W	GLD2460C	59	69	6.1	\$ 1772
24"D x 72"W	GLD2472C	65	76	7.2	\$ 1833
30"D x 60"W	GLD3060C	65	76	8.8	\$ 1871
30"D x 72"W	GLD3072C	72	84	10.5	\$ 1934



Shown in folded position

NOTE: Port cutouts are unfinished and cannot be used as a grommet opening.

If cutouts are specified, a power/data port (EPDPT) or grommet (EPDPG) must be specified for use in the cutout. See page 230.

How to specify — Select the Model Number from above.	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Paint: See inside front cover for finishes.	3rd Option: Edge Color: See inside front cover for finishes.	4th Option: Power/Data Port Cutout*: C0 None C1 Center C2 Left and Right *Some restrictions apply — see page 230.
G D C.		P].	E .	 C _

Examples: GSD3060C.TM33.PR3.EG.C0 GLD3060C.TM33.PR3.EG.C1

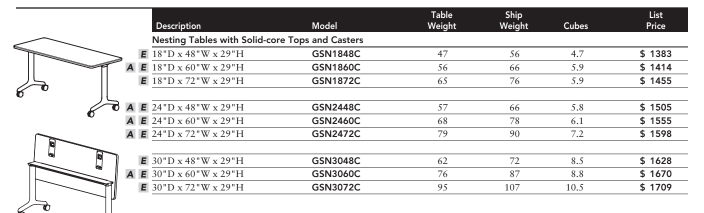
Nesting Tables

- Table top flips up for compact nested storage.
- One-step nesting mechanism is tool-free and easy to operate.
- Nesting tables ship partially assembled. Requires T20 TorxTM screwdriver.
- All casters are urethane tread locking casters.
- Tables have mechanism for keeping top in vertical upright position when nested.
- To calculate space savings when nesting multiple tables, refer to page 229.

For specification details refer to: Working with Tables, pages 228-230



Wave-Shaped Edge Profile



Shown in nested position If cutout

NOTE: Port cutouts are unfinished and cannot be used as a grommet opening.

If cutouts are specified, a power/data port (EPDPT) or grommet (EPDPG) must be specified for use in the cutout. See page 230.

- A Available in **Everyday Advantage**. Check finishes listings for **A** selections.
- **E** Available in **Express Solutions**. Check finishes listings for **E** selections.

How to specify — Select the Model Number from above.	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Paint: See inside front cover for finishes.	3rd Option: Edge Color: See inside front cover for finishes.	4th Option: Power/Data Port Cutout*: C0 None A C1 Center C2 Left and Right *Some restrictions apply — see page 230.
G S N		P .	E .	C

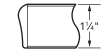
Example: GSN1848C.TM33.PR3.EG.C0

Folding Tables

- 24"D and 30"D models with lightweight tops that weigh up to 25% less.
- Folding latch is easy to use, yet secure.
- Spring-loaded mechanism keeps legs in folded position.
- Tables fold to 4" thickness for compact bulk storage.
- Folding tables ship fully assembled.
- Tables have integral handles for carrying ease.

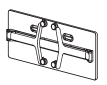
- All casters are urethane tread locking casters.
- Glides have ¾" range of adjustment.

For specification details refer to: Working with Tables, pages 228-230



Wave-Shaped Edge Profile





Shown in folded position

Description	Model	Table Weight	Ship Weight	Cubes	List Price
Folding Tables with Solid-cor	e Tops and Casters or Glides	i			
18"D x 60"W x 29"H	GSF1860 ⊔	55	65	5.9	\$ 1274
18"D x 72"W x 29"H	GSF1872 ⊔	63	74	5.9	\$ 1310
Folding Tables with Solid-cor	e Tops and Casters				
24"D x 60"W x 29"H	GSF2460C	68	78	6.1	\$ 1402
24"D x 72"W x 29"H	GSF2472C	79	90	7.2	\$ 1439
30"D x 60"W x 29"H	GSF3060C	81	92	8.8	\$ 1503
30"D x 72"W x 29"H	GSF3072C	92	104	10.5	\$ 1540
Folding Tables with Lightwei	ght Tops and Casters or Glid	es			
24"D x 60"W x 29"H	GLF2460 ⊔	55	65	6.1	\$ 1486
24"D x 72"W x 29"H	GLF2472 ⊔	61	72	7.2	\$ 1527
30"D x 60"W x 29"H	GLF3060 ⊔	61	72	8.8	\$ 1591
30"D x 72"W x 29"H	GLF3072 ⊔	68	80	10.5	\$ 1631

NOTE: Port cutouts are unfinished and cannot be used as a grommet opening.

If cutouts are specified, a power/data port (EPDPT) or grommet (EPDPG) must be specified for use in the cutout. See page 230.

How to specify — Select the Model Number from above.	1st Option: Caster or Glide (if applicable): C Caster G Glide	2nd Option: Laminate: See inside front cover for finishes.	3rd Option: Paint: See inside front cover for finishes.	4th Option: Edge Color: See inside front cover for finishes.	Sth Option: Power/Data Port Cutout*: C0 None C1 Center C2 Left and Right *Some restrictions apply — see page 230.
G	.		P .	E .	c

Example: GSF1860C.TM33.PR3.EG.C0

For specification details refer to: Working with Tables, pages 228-230

- Table height adjusts to meet user's needs.
 Height adjustment ranges from 281/" to
- Height adjustment ranges from $28\frac{1}{4}$ " to $39\frac{3}{4}$ ".
- Tables adjust using crank which can be positioned on either the right or left hand side.
- Crank ratio equals 6 turns per 1 inch of adjustment.
- Crank not fully recessed on 18" deep models; fully recessed on 24" and 30"D models.
- Variable height tables require assembly with 5/32" hex key and Phillips screwdriver.

- Variable height tables are available with glides only and do not fold or nest.
- Glides have ¾" range of adjustment.
- Tables have ergonomic wave-shaped edge detail.
- Select edge colors available on tables to complement Select paint colors.
- Variable height tables are available 18", 24", and 30" deep; 36", 48", 60", and 72" wide.
- Variable height tables may be used to meet ADA requirements.





		Ship		List
Description	Model	Weight	Cubes	Price
Variable Height Tables				
18"D x 36"W	GSV1836G	68	10.3	\$ 2065
18"D x 48"W	GSV1848G	76	10.9	\$ 2119
18"D x 60"W	GSV1860G	86	11.5	\$ 2173
18"D x 72"W	GSV1872G	96	17.1	\$ 2226
24"D x 36"W	GSV2436G	74	10.5	\$ 2090
24"D x 48"W	GSV2448G	91	11.6	\$ 2149
24"D x 60"W	GSV2460G	100	12.5	\$ 2208
24"D x 72"W	GSV2472G	125	18.2	\$ 2267
30"D x 36"W	GSV3036G	86	11.2	\$ 2113
30"D x 48"W	GSV3048G	95	12.0	\$ 2202
30"D x 60"W	GSV3060G	109	12.9	\$ 2298
30"D x 72"W	GSV3072G	128	18.7	\$ 2392

NOTE: Port cutouts are unfinished and cannot be used as a grommet opening.

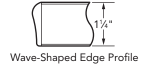
If cutouts are specified, a power/data port (EPDPT) or grommet (EPDPG) must be specified for use in the cutout. See page 230.

How to specify — Select the Model Number from above.	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Paint: See inside front cover for finishes.	3rd Option: Edge Color: See inside front cover for finishes.	Ath Option: Power/Data Port Cutout*: C0 None C1 Center C2 Left and Right *Some restrictions apply — see page 230.
G S V G .		P .	E .	C

Example: GSV1836G.TM33.PR3.EG.C0

- Tables have ergonomic wave-shaped edge detail.
- Select edge colors available on tables to complement Select paint colors.
- Tables are available with casters or glides.
- All casters are urethane tread locking casters.
- \bullet Glides have $\mbox{\em 3/4}\mbox{\em "}$ range of adjustment.
- Standard tables are available 18", 24" and 30" deep; 48", 60" and 72" wide.
- Standard tables do not fold or nest.
- All standard tables are 29"H.
- Standard tables ship partially assembled. Requires T20 TorxTM screwdriver.

For specification details refer to: Working with Tables, pages 228-230



			Description	Model	Table Weight	Ship Weight	Cubes	List Price
	_		Standard Tables with Sol	lid-core Tops and Casters or Glid	es			·
		E	18"D x 48"W	GSS1848 ⊔	43	52	4.7	\$ 958
		A E	18"D x 60"W	GSS1860 ⊔	52	62	5.9	\$ 1003
		E	18"D x 72"W	GSS1872 ⊔	61	72	5.9	\$ 1050
•		A E	24"D x 48"W	GSS2448 ⊔	55	64	5.8	\$ 1058
	· ·	A E	24"D x 60"W	GSS2460 ⊔	66	76	6.1	\$ 1083
	l	A E	24"D x 72"W	GSS2472 ⊔	77	88	7.2	\$ 1128
		E	30"D x 48"W	GSS3048 ⊔	62	72	8.5	\$ 1140
		A E	30"D x 60"W	GSS3060 ⊔	76	87	8.8	\$ 1179
		E	30"D x 72"W	GSS3072 ⊔	90	102	10.5	\$ 1206

NOTE: Port cutouts are unfinished and cannot be used as a grommet opening.

If cutouts are specified, a power/data port (EPDPT) or grommet (EPDPG) must be specified for use in the cutout. See page 230.

- A Available in **Everyday Advantage**. Check finishes listings for **A** selections.
- **E** Available in **Express Solutions**. Check finishes listings for **E** selections.

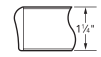
How to specify — Select the Model Number from above.	1st Option: Caster or Glide: C Caster G Glide	2nd Option: Laminate: See inside front cover for finishes.	3rd Option: Paint: See inside front cover for finishes.	4th Option: Edge Color: See inside front cover for finishes.	Sth Option: Power/Data Port Cutout*: C0 None A C1 Center C2 Left and Right *Some restrictions apply — see page 230.
G S S			P].	E .	 C

Example: GSS1848C.TM33.PR3.EG.C0

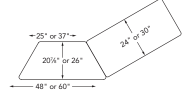
- Trapezoid and Half-Round are available in nesting and fixed leg configurations.
- Nesting tables are available with casters only.
- Standard (fixed leg) tables are available with casters or glides.
- Tables have ergonomic wave-shaped edge detail.
- Complementary tables ship partially assembled. Requires T20 TorxTM screwdriver.
- Select edge colors available on tables to complement Select paint colors.

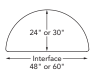
- All complementary shape tables are 29"H.
- Quarter-Round worksurface extensions have no legs and require 2 Flat Brackets* specify separately.

For specification details refer to: Working with Tables, pages 228-230



Wave-Shaped Edge Profile







TRAPEZOID

HALF-ROUND

QUARTER-ROUND



Description		Model	Ship Weight	Cubes	List Price
Nesting Complementary Tab	les				
Trapezoid – 24" Interface	20%"D x 48"W	GSNTR24C	48	8.1	\$ 1333
Trapezoid – 30" Interface	26"D x 60"W	GSNTR30C	67	12.5	\$ 1611
Half-Round – 48" Interface	24"D x 48"W	GSNHR48C	48	8.1	\$ 1440
Half-Round – 60" Interface	30"D x 60"W	GSNHR60C	67	12.5	\$ 1644



Standard Complementary Tables

Trapezoid – 24" Interface	20% "D x 48 "W	GSSTR24 ⊔	47	8.1	\$ 902
Trapezoid – 30" Interface	26"D x 60"W	GSSTR30 □	66	12.5	\$ 1179
Half-Round – 48" Interface	24"D x 48"W	GSSHR48 □	47	8.1	\$ 1009
Half-Round – 60" Interface	30"D x 60"W	GSSHR60 □	66	12.5	\$ 1212



Complementary Shapes — Worksurface Extension*

24" Quarter-Round — no legs	GSQR24	21	1.8	\$ 403
30" Quarter-Round — no legs	GSQR30	25	2.3	\$ 499



*Flat Brackets (Flint only)

24"D — for use with GSQR24	831124	3 S	0.3	\$ 39
30"D — for use with GSQR30	831130	3 S	0.4	\$ 42

^{*}Worksurface extension requires Flat Bracket ordered separately.

How to specify — Select the Model Number from above.	1st Option: Caster or Glide (Standard tables only):	2nd Option: Laminate (not applicable to Flat Brackets):	3rd Option: Paint (Tables only): See inside front	4th Option: Edge Color (not applicable to Flat Brackets):
	C Caster G Glide	See inside front cover for finishes.	cover for finishes.	See inside front cover for finishes.
	.	.	P .	E

Examples: GSSHR60G.TM33.P4J.EU GSQR24.TM33.EU

- Quick-release mechanism is standard on modesty panels.
- Modesty panel must be removed from tables prior to folding.
- Tables may be nested with modesty panel attached to table. Nesting depth of additional tables increases from 7" to 9½".

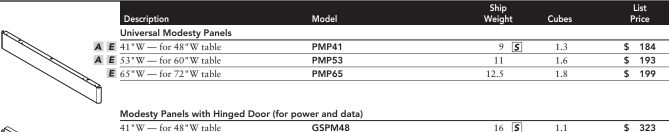
Universal Modesty Panel

- 8½"H x 1½"D.
- Universal Modesty Panel cannot be converted to a power and cable manager.
- Does not allow mounting of CPU Modesty.

Modesty Panel w/Hinged Door

- Modesty panel can be converted to a power and cable manager by specifying power infeed, power harnesses, receptacles and jumpers (if required).
- Modesty panel has a hinged door for easy access to cables, wires and receptacles.
 See page 231.
- 1" opening at the top allows for cords to run from back edge of table surface into modesty panel.
- Allows mounting of CPU Modesty.
- 85/16"H x 3"D.

For specification details refer to: Working with Power & Data, pages 231-232





Wodesty Panels With Hinged Dool	(tor power and data)			
41"W — for 48"W table	GSPM48	16 S	1.1	\$ 323
53"W — for 60"W table	GSPM60	21	1.4	\$ 365
65"W — for 72"W table	GSPM72	26	1.7	\$ 407



- A Available in **Everyday Advantage**. Check finishes listings for **A** selections.
- **E** Available in **Express Solutions**. Check finishes listings for **E** selections.



Examples: GSPM60.P4J PMP41.P27

Modular Wall Power Jack

• Provides an alternate infeed solution, allowing tool-free, quick disconnect at wall power source.

Table-to-Table Jumpers/Modular Infeed

- Straight power jumpers are for use between adjacent tables that butt up against each other.
- Extended jumpers are for use in conferencing applications when turning a 90° corner.
- Allows multiple powered tables to be chained together.
- Jumpers can be used as infeeds with modular wall jacks.

Electrical Power Harness

- Accepts 2 duplex receptacles.
- Mounted in table's modesty panel.
- Specify length to match table width.

Duplex Receptacles (Black only)

• Receptacles are marked with circuit number.

Power/Data Port

- Provides two electrical receptacles and two data ports. 10' cord.
- Ships with blanks to fill space(s) not used.
- Fits into tables specified with C1 or C2 cutouts. Cutout can be field cut using supplied template.

Vertical Cable Manager

For specification details refer to:

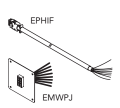
• Keeps cables and cords together from table surface to floor.

Working with Power & Data, pages 231-232

• Can be altered in length by adding or removing segmented pieces.

Wire Manager Cover

- Conceals power, voice, and data wires.
- Recommended for use with EPDPT.
- Will not mount on Get Set variable height tables.



Description	Model	Ship Weight	Cubes	List Price
Power Infeed				
10' Hardwire Infeed (Black only)	EPHIF	5.0 S	0.3	\$ 175
Modular Wall Power Jack*	EMWPJ	0.5	0.1	\$ 120

*EPJ24, EPJ48 or EPJ96 must be specified for use with this model.

NOTE: When NYC Electrical Code is applicable it requires a hard-wired electrical connection within the series of tables requiring a specials request.

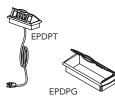






EDRC1

ruplex Receptacies (black only)					
EPH48	3.0	S	0.3	\$	160
EPH60	3.5	S	0.3	\$	169
EPH72	3.0	S	0.3	\$	176
EDRC1	0.25	S	0.1	\$	28
EDRC2	0.25	S	0.1	\$	28
EDRC3	0.25	5	0.1	\$	28
EDRC4	0.25	S	0.1	\$	28
	EPH48 EPH60 EPH72 EDRC1 EDRC2 EDRC3	EPH48 3.0 EPH60 3.5 EPH72 3.0 EDRC1 0.25 EDRC2 0.25 EDRC3 0.25	EPH48 3.0 \$\sqrt{5}\$ EPH60 3.5 \$\sqrt{5}\$ EPH72 3.0 \$\sqrt{5}\$ EDRC1 0.25 \$\sqrt{5}\$ EDRC2 0.25 \$\sqrt{5}\$ EDRC3 0.25 \$\sqrt{5}\$	EPH48 3.0 S 0.3 EPH60 3.5 S 0.3 EPH72 3.0 S 0.3 EDRC1 0.25 S 0.1 EDRC2 0.25 S 0.1 EDRC3 0.25 S 0.1	EPH48 3.0 S 0.3 \$ EPH60 3.5 S 0.3 \$ EPH72 3.0 S 0.3 \$ EDRC1 0.25 S 0.1 \$ EDRC2 0.25 S 0.1 \$ EDRC3 0.25 S 0.1 \$







Power/Data Port (Flint only)				
10' plug-in cord	EPDPT	2.0 S	0.2	\$ 287
Grommet with flip-up cover	EPDPG	2.0 S	0.2	\$ 35



Vertical Cable Manager (Flint	only)			
Table to Floor — 29½"L	EPVCM	2.0 5	0.3	\$ 229
Wire Manager Cover				
For Get Set leg	GSCVR	4.0 S	0.3	\$ 90



How to specify -Select the Model Number from above.

1st Option:

Paint

(Wire Manager only):

See inside front cover for finishes.



Examples: EDRC1 GSCVR.PR5

Shippable by small-package carrier.

Universal Hook

- Mounts to underside of worksurface and provides storage for bags, coats and purses.
- Hooks can be used as a horizontal wire manager under worksurface.

CPU Hammock

- Mounts to underside of worksurface.
- Holds tower computers or desktop computers in vertical position.
- Supports up to 85 lbs.
- Height adjustable from 15" to 24" below worksurface.

- Width adjustable to accept units from 3" to 9"W.
- 16-gauge steel construction.
- Holds units in fixed position.

Ganging Bracket

- One-step tool-free operation.
- Tables have pre-drilled holes for proper installation and alignment of ganging mechanism.
- Recommend one package of 2 plastic brackets per table.

Table Truck

- Mobile storage for up to 6 dual-motion or folding tables.
- Bumpers protect walls and tables.
- Integral safety strap for keeping tables secure during transport.
- Table truck requires assembly. Requires T27 TorxTM screwdriver.



		Ship		List
Description	Model	Weight	Cubes	Price
Universal Hook (Black only)				
Package of 2	GSAUHK	3 S	0.2	\$ 64



CPU Hammock				
Fixed position	ACPU2	7.5 S	0.5	\$ 160





Ganging Bracket (Flint only)				
Package of 2	GSAGNB	1 5	0.1	\$ 74



Table Truck (Flint only)				
Truck for Storing Tables	GSAFTC	65 S	11.5	\$ 1536

Table Truck Dimensions: Truck only – $62\frac{1}{4}$ W x $31\frac{1}{4}$ D x $42\frac{1}{8}$ H

How to specify — Select the Model Number from above.

Example: GSAFTC

Wall Rail

- Wall rail ships with brackets and end caps, but does not include anchors for mounting to wall.
- Multiple rails can be ganged together or rail can be cut to size in field to accommodate various lengths.
- Recommended standard installation height is 82" from floor.

Wall Boards

• Unique swivel hook turns 360° and allows user to flip the board without removing entire board from the rail.

- Boards have unlimited horizontal range of motion on rail.
- Swivel hook allows boards to span a corner (mounted to two rails that meet at an angle). See page 233.
- Integral marker tray provides storage space for writing tools.
- Protective bumpers keep wall from being damaged.
- Tack weave surface material contains Xorel® fibers; surface is self-healing, providing long-lasting durability.

For specification details refer to: Working with Wall-Mounted Presentation System, page 233

Flip Chart Holder

- Mounts to top of wall boards and can be removed when not in use. See page 233.
- Pivots out from board 90° for ease of use.
- Holds up to 27"W paper pads.
- Not recommended for use on Tackable Surface Wall Boards.



Description	Model	Ship Weight	Cubes	List Price
Wall Rail for Wall Boards				
80" Section	GSWTR80	8	0.5	\$ 343



Wall Boards — 36"W x 48"H

Laminate Marker Board — both sides	GSWLL	26	4.8	\$ 757
Porcelain Marker Board — both sides	GSWPP	35	4.8	\$ 935
Tackable Surface — both sides	GSWTT	23	4.8	\$ 935

NOTE: Laminate marker board may experience shadowing over time.



Flip Chart Holder

_ •				
Mounts to Wall Board	GSWFCH	16 S	1.0	\$ 587

How to specify —
Select the Model Number from above.

1st Option:
Paint:
See inside front cover for finishes.

See inside front tover for finishes.

Tackable Boards
(if applicable):
Tack weave
TWGS1 Luminous Neutral

TWGS1 Luminous Neutral

Examples: GSWTR80.P4J GSWLL.P4J GSWTT.P4J.TWGS1

244 | Allsteel

GSA Reference Page

- Sample yardage is available for both Seating upholstery and Systems fabrics.
- Samples have sewn edges, a grommet, and identifying label.
- Not available in COM fabrics.
- Swatch cards and 4" x 5" memo samples are available through Allsteel Advantage at 1-866-ALLSTEEL.

	Ship				List Price	by Grade		
Model	Weight	Cubes	Α	В	С	D	E	F
Seating Uphol	stery Sample — 16	5"H x 20"W						
SYSTG	.4 S	.2	\$ 91	\$ 99	\$ 107	\$ 114	\$ 125	N/A
	G	Н	J	K	Leather 1	Leather 2	М	N
	\$ 14	40 \$ 150	\$ 158	\$ 166	\$ 192	N/A	N/A	\$ 184
	Ship				List Pric	e by Grade		
Model	Weight	Cubes	1	2	3	4	5	6
Systems Fabric	Sample — 16"H	x 20"W						
SYSFS	.4 5	.2	\$ 80	\$ 85	\$ 90	\$ 98	N/A	N/A



How to specify —

Select the
Model Number
from above.

1st Option:

Upholstery or Fabric:
See inside back cover for upholsteries.
See inside back cover of Systems Price List
for fabrics.

S|Y|S| .

Example: SYSFS.ECH902 SYSTG.LSM026

GSA Reference Page

COM Program

Allsteel understands that customers may at times want to specify fabrics outside of Allsteel's standard fabric offering. Our COM program was designed to make specifying COMs on Allsteel products a simpler, friendlier, and hassle-free process. This process is simple and easy to use, and is described below under "Allsteel to Supply." If a Dealer wishes to manage the COM process themselves, they can do so by following guidelines under "Dealer to Supply". Find out more about Allsteel's COM process by emailing our COM Department at ASICSCOM@ allsteeloffice.com.

Allsteel to Supply:

- 1. Select the fabric you wish to use and check the Tailored Solutions Application on Synergy. You need the COM supplier's name, fabric pattern name, and color name to search for approved fabrics.
- 2. If your fabric is listed as an approved fabric, you may place your order directly with Allsteel Customer Support. Please use the fabric code (e.g., S216426XP) from the Tailored Solutions Test Request on your order in the place of the standard fabric code. Make sure to mark on the top of the order "Allsteel to Supply." If your fabric is not listed as approved, you will need to complete a COM Test Request on Tailored Solutions. Allsteel will arrange to obtain test fabric and you will be notified of the results within 3 to 5 working days of receipt of the test yardage by Allsteel.
- 3. If the fabric is approved, you will receive an email summary from Tailored Solutions with the correct price grade and fabric code for order purposes. Written COM price quotes hold pricing for 90 days after issue date.
- 4. Once the fabric has been approved by Allsteel, enter your order directly with Allsteel Customer Support. Allsteel will purchase all COM fabric directly from the COM suppliers and schedule for production.
 - In the event that the Dealer decides to cancel a COM fabric order, the Dealer is responsible for the cost of the fabric plus a handling charge that is equal to 10% of the fabric cost.

Dealer to Supply:

- 1. Select the fabric you wish to use and check the Tailored Solutions Application on Synergy or call Allsteel Customer Support to see if the fabric you have chosen has already been tested and approved on the product you are interested in. You need to have the COM supplier's name, fabric pattern name, and color name for this inquiry.
- 2. If your fabric is listed as approved, you may estimate the yardage required by using Allsteel's COM Calculator on Tailored Solutions.
- 3. If your fabric is not listed as already tested and approved, you will need to complete a COM Test Request on Tailored Solutions. You will need to arrange for the test fabric to be sent to:

Panel and Seating Test Fabric:

Allsteel Inc. Attn: COM Dept. Dock Doors 46-48 3000 North Hwy 61 Muscatine, IA 52761

Allsteel requires 3 yards of fabric for each panel system fabric being tested and 1 yard of fabric for all seating testing. Make sure to include two memo samples for each fabric to be tested with the test fabric. You will be notified of the test results within 3 to 5 working days of receipt of the test yardage by Allsteel.

- 4. Place your order directly with Allsteel Customer Support. Make sure to mark on the top of the order "Dealer to Supply."
- 5. All "Dealer to Supply" orders will be charged Grade B pricing for seating and Grade 2 pricing for panels. Dealers will pay for the COM fabric separately.
- 6. All "Dealer to Supply" fabric must be sent on a fabric roll.

246 | Allsteel

Appendix COM Policy

GSA Reference Page

7. Place your fabric order directly with the COM Supplier with instructions for the fabric to be sent on a fabric roll to:

HNI Fabric Distribution Center — Dealer PO Number **COM Production Yardage**

Docks 2-4 3000 University Drive Muscatine, IA 52761

Information that MUST be included in the packing slip attached to the fabric:

- 1. Dealer's Purchase Order number to Allsteel
- 2. Allsteel's Tracking number for the COM fabric
- 3. Dealer Name
- 4. Yards of Fabric

If the fabric shipment does not match the correct fabric and yardage, Allsteel will notify the Dealer for resolution.

If Allsteel receives fabric with incorrect labeling that cannot be linked to an Allsteel furniture order, Allsteel will hold the fabric for up to 7 days, while the COM Expeditor attempts to identify the order. After 7 days, Allsteel will return the fabric to sender. There are no exceptions to this policy.

Any cancelled orders are subject to cancellation charges up to the full value of the Allsteel product cancelled. Allsteel will determine the actual cancellation charge at the time the cancellation is requested.

Additional Policy Information:

The company assumes no responsibility for the overall appearance, flammability, normal durability, colorfastness, or any other quality standards. The Company reserves the right to reject a COM if the quality of the COM is not satisfactory for the product. Should this occur, the customer will be notified with an explanation within 7 working days of receipt of test materials.

The company is not responsible for fabric that has become obsolete at the COM supplier, that is of poor quality, or that is delivered late to the manufacturer from the COM supplier. Excess yardage will be disposed of at Allsteel's discretion.

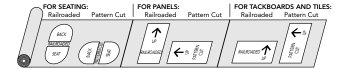
All cancellations or changes to COM orders are subject to Company approval. Because of the nature of COM, special fabrics, finishes, and structural modifications, products ordered as specials and then cancelled prior to shipment are subject to cancellation costs up to the full value of the product cancelled. The company determines the actual cancellation charge at the time the cancellation is requested. Upon approval, a cancellation number is issued to the Customer.

Purchase orders will not be accepted or entered unless the testing process is complete with positive results.

If all testing has been previously completed, re-testing is only necessary if fabric is to be used on a different product, or pattern direction has changed from that previously approved.

Previous test results can be obtained by a customer on the Tailored Solutions Application or by calling Allsteel Customer Support.

COM testing will require 3-5 working days from receipt of test yardage.



All COM fabric will be applied to seating and panel systems Pattern Cut unless Railroad Cut is requested and approved on the COM Test Request in Tailored Solutions. Any fabrics approved as a width pass, the dealer is responsible for clarifying Railroad Cut on orders containing items that are too large to support the Pattern Cut of a fabric application (any items larger than 48" high or wide).

Fire Retardant

The Dealer is responsible for ensuring that the COM fabric is certified to meet all flame retardant requirements.

For more information please contact Allsteel Customer Support.

Seating & Tables – 4/2012 allsteeloffice.com | 247

Appendix Fabric Care

Cleaning instructions are listed on the back of our fabric cards and are available in written form upon request.

CLEANING CODES

- **D** Dry clean only.
- L Clean with warm water and mild soap, using clean cloth, as soon as possible.
- P Clean with detergent and water or perchlorethylene.
- **R** Detailed recommended cleaning and/or disinfecting procedures are available upon request.
- **S** Only pure, water-free solvents may be used. CAUTION: Use of water-based or detergent-based solvents may cause shrinking and/or permanent water stains.
- **SM** Same as S. Do not brush.
- **SW** Clean with water-based cleaning agents, foam or pure water-free solvents (Energine, Carbona, Renuzit or other similar products). Vacuuming or light brushing is recommended to prevent dust and soil buildup.
- **W** Water-based cleaning agents or foam may be used.
- WS See SW.
- X Brush or vacuum only.
- XS Brush and vacuum only, NO liquid cleaners.

CLEANING VINYL

Vinyl-coated fabrics are perhaps the most maintenance-free fabrics ever produced and certainly will provide exceptional service life if given proper care. Almost all vinyl manufacturers now provide information concerning the necessary cleaning procedures for their products. In reality, all care and maintenance instructions are the same for all coated fabrics regardless of their manufacturing origin.

Everyday soil — A gentle mixture of any mild soap and warm water will generally dissipate most common soil from the surface. Using a soft cloth, wash the area to be cleaned and rinse. If stubborn dirt remains, such as a stain imbedded in the grain of the vinyl, use a soft brush, and if necessary, a touch of cleaning powder. In both situations, rinse and dry with a soft cloth.

Gum — Remove as much chewing gum as possible prior to the application of Naptha or Kerosene, worked in with a soft cloth. If gum cannot be removed, ice may be used to harden the gum so that it separates itself from the vinyl surface. (This same method is also useful in removing wax.)

Ink Spots — You must work quickly! Magic Marker, India ink, and ballpoint pen immediately will affect pigments, and, for the most part, are difficult to remove. It is recommended that a solution of water and rubbing alcohol be applied and gently rubbed on the spot as soon as possible. Hair sprays containing alcohol are sometimes effective in emergencies for removing ink.

Nail Polish and Polish Remover — These products will immediately damage vinyl surfaces and, to retard further damage, should be carefully wiped clean.

Paint — Try to remove as soon as possible. It is not recommended that any paint removers or brush cleaners be used. Clean oil-based paints with a soft clean cloth and Naptha. To clean latex-based paints, use the same method as recommended for everyday soil.

Tar, Asphalt, Etc. — Petroleum-based products will stain all vinyl if allowed to stand too long. Clean as soon as possible with a cloth followed by the immediate application of Kerosene or Naptha.

Products are now on the market that are manufactured to enhance the beauty and service life of all vinyl. However, by using the methods described above with sensible care and attention, the consumer should enjoy years of satisfaction and pride with any vinyl-coated fabrics.

CLEANING LEATHER

Because leather is a natural product, it needs very little or no care during normal usage.

Spots and Spills — Wipe excess liquid up immediately with a clean, absorbent cloth or sponge. If necessary, use clean lukewarm water only and let dry naturally. If water is used, clean the entire area where the spot occurred. An example would be the entire seat cushion or the entire arm. Do not dry wet areas with hair dryers, etc.

Stubborn Spots and Stains — Use a mild, non-detergent cleaner such as bar or Ivory soap. Apply the soap to a clean, wet sponge and wash, then rinse well. Allow to dry naturally.

Butter, **Oil**, **or Grease** — Wipe excess butter, oil or grease off of the leather with a clean dry cloth, then leave it alone as the spot should dissipate into the leather in a short period of time. Do not apply water or try to wash a butter, oil, or grease spot.

DO NOT USE saddle soap, cleaning solvent, furniture polish, oils, varnish, abrasive cleaners, soaps, window cleaner, or ammonia water.

Appendix

Protecting the environment means caring about how things are made, how they're used, and what happens to them after their useful life.

We constantly harness the creative energy of our members to find ways to minimize the environmental impact of our products. Our goal is to eliminate all forms of waste from our products' life cycles, from sourcing and manufacturing to use and recycling. After all, the environment is something that our members, our customers, and our families all rely on.

We work with our suppliers to guarantee that our materials minimize their environmental impact without sacrificing our products' performance. What we can't use ourselves is returned to mills for recycling or reprocessing. That way, we not only reduce our waste, we limit our consumption of energy, water, and other basic resources.

We also work with disassembly and recycling facilities to consider our products' impact on the environment after they've been used. Ensuring that a product can be reused, disassembled, or recycled minimizes its impact over its entire life cycle, not just during manufacturing.

Below is a table outlining the recycled information for each of our seating products.

Visit our website for the latest Allsteel sustainability information: allsteeloffice.com.

Chair	Post-Consumer Recycled Content	Preconsumer/ Post Industrial Recycled Content	SCS Indoor Advantage	Level Certification
#19	63%	4%	GOLD	level™ 2
Acuity	25%	20%	GOLD	level 2
Ambition	12%	0%	GOLD	
Get Set	11%	0%	GOLD	level 2
Inspire Tablet	18%	3%	GOLD	level 2
Inspire Work	19%	16%	GOLD	level 2
Inspire 4-Leg	25%	3%	GOLD	level 2
Nimble	21%	0%	GOLD	level 2
Relate	26%	12%	GOLD	level 2
Relate 4-Legged Stool	12%	0%	GOLD	level 2
Relate Side	12%	0%	GOLD	level 2
Scout	23%	6%	GOLD	level 2
Seek	19%	3%	GOLD	level 2
Sensible	14%	0%	GOLD	
Sum— HW	30%	15%	GOLD	level 2
Sum— HWA	39%	20%	GOLD	level 2
Tolleson Side	13%	0%	GOLD	level 2
Trooper	18%	0%	GOLD	level 2

Allsteel complies with the Federal Trade Commission's Part 260 Guide for Use of Environmental Claims. Product Recyclability depends on local recycling programs.

Seating & Tables – 4/2012 allsteeloffice.com | 249

STITE	Model	Page	Model	Page	Model	Page	Model	Page
83119. 239 ALASEDRON 249 ALNSSERRO 190 AT4854RE 214 ALASEON 218 ALASEON 219 AL	831124	239	ALA42SQR	202	ALN36ASQR	189	AT4872RE	214
A19-141A								
A19-146E								
A19-HAG								
A19-14WA 16 ALA4-90RE 206 ALA4-25 R. 202 AVX-30HSQR 199 A19-14WC 16 ALA4-24 R. 206 ALA4-27 R. 206 ALA4-27 R. 206 A19-14WC 16 ALA4-24 R. 206 A19-14WC 16 ALA4-24 R. 206 A19-14WC 16 ALA4-24 R. 208 A19-14WC 16 ALA4-24 R. 208 A19-14WC 17 ALA4-24 R. 208 A19-14WC 17 ALA4-24 R. 208 A19-14WC 17 ALA4-24 R. 208 A19-14WC 18 ALA4-24 R. 208 A18-3 ALA4-24 R.	A19-HAG	16			ALN36SQR	200	AT4896RE	214
A19+1WB	A19-HAS	16	ALA2448RE	206	ALN42RND	196	AVK30HRND	190
AP-19 IWS 6	A19-HWA	16	ALA2460RE	206	ALN42SQR	202	AVK30HSQR	191
AP-1497	A19-HWB	16	ALA2472RE	206	ALN48DEND	204	AVK30RND	194
AAFC	A19-HWG	16	ALA3048RE	208	ALN48RND	196	AVK30SQR	200
AFF 20 ALASSORE 210 ALXSSORE 210 ALXSSORE 200 ALXSSORE 219 ALXSSORE 210 ALXSSORE 212 ALXSSORE 210 ALXSSORE 212 ALXSSORE 21	A19-HWS	16	ALA3060RE	208			AVK36ARND	189
AAFS 20	AAFG	20			ALN2436RE	206	AVK36ASQR	189
AAID								
AALP								
AALS								
AAMG 20 ALA6694RE 212 ALNS072RE 208 AVK42NGR 2010 AAMS 20 ALA6696RE 212 ALNS660RE 210 AVK48RND 204 AAMS 20 ALA696CA 218 ALNS660RE 210 AVK48RND 199 AATS4CVR 18, 18, 18, 19, 79, ALA6860RE 216 ALNS660RE 210 AVK48RND 206 AATS4CVR 18, 18, 18, 19, 79, ALA6860RE 214 ALNS660RE 210 AVK48RND 206 AATS4CVR 20, 207, 209, ALA6860RE 214 ALNS660RE 212 AVK496RR 2010 AAT2ACVR 20, 207, 209, ALA6860RE 214 ALNS660RE 212 AVK496RR 2010 AAT2ACVR 20, 207, 209, ALA6860RE 214 ALNS660RE 212 AVK496RR 2010 AAT2ACVR 20, 207, 209, ALA6860RE 214 ALNS660RE 212 AVK4960RE 206 AAT2ACVR 20, 207, 209, ALA6860RE 214 ALNS660RE 212 AVK4960RE 206 AARS8 211, 213, 217, 219 ALA6860RE 214 ALNS660RE 212 AVK4978RR 206 ABARS8 212, 217, 219 ALA696CE 216 ALNS260RE 212 AVK4978R 206 ABARS8 215, 17, 219 ALM24FRND 192 ALNS660RE 218 AVK3660RE 208 ABARS8 215, 17, 219 ALM24FRND 192 ALNS660RE 218 AVK3660RE 208 ABARS8 215, 17, 219 ALM24FRND 192 ALNS260RE 210 ABD26C 195, 197, 201 ALM360FRND 193 ALNS260R 218 AVK3660RE 210 ABD26C 195, 197, 201 ALM360FRND 193 ALNS260RE 216 AVK292C 218 ABPBAC 197, 201, 203, ALM360FRND 194 ALNS260RE 214 AVK3680RE 214 ABPBAC 197, 201, 203, ALM360FND 194 ALNS460RE 214 AVK3680RE 214 ABPBAC 197, 201, 203, ALM360FND 194 ALNS460RE 214 AVK3660RE 214 AVK3								
AAMP								
AAMS							•	
AAT49UZ.BIK. 186, 187 ALA428CO. 216 ALN867ZCO. 216 AVK454GR. 202								
AAT34CVR.								
201, 203, 207, 209, 209, ALA872RE							•	
211, 213, 127, 219								
AAT2024CVR. 205, 207, 209, 14A4896CO. 218 ALNS696RE. 212 AVK2472RE. 206 ABAR38. 211, 213, 217, 219 ALA4896CC. 216 ALA4200PC. 156 ABAR38. 215, 217, 219 ALA496RE. 214 ALA4200PC. 156 ABAR38. 215, 217, 219 ALM24FRND. 198 ALA4272PC. 156 ABAR38. 215, 217, 219 ALM24FRND. 192 ALA4272PC. 156 ABAR38. 215, 217, 219 ALM24FRND. 192 ALA4272PC. 156 ABAB28. 215, 217, 219 ALM24FRND. 192 ALA4272PC. 156 ABD26FF. 195, 197, 201 ALM30FRND. 198 ALA428CO. 216 AVK3672CO. 216 ABD26FF. 195, 197, 201 ALM30FRND. 199 ALA428CO. 216 AVK3672CO. 216 ABD26FF. 195, 197, 201 ALM30FRND. 190 ALA4296PC. 156 ABD26FU. 195, 207, 209, 211, 217 ALM30FRND. 199 ALA4296PC. 156 ABD26FU. 195, 207, 209, 211, 217 ALM30FRND. 199 ALA8296C. 214 AWK369CRE. 212 ABPBAC. 197, 201, 203, ALM36FRND. 199 ALA828CC. 214 AWK369CRE. 212 ABPBAC. 197, 201, 203, ALM36FRND. 199 ALA882RE. 214 AWK369CRE. 212 ABPBC. 197, 201, 203, ALM36FRND. 199 ALA889CC. 216 AWK369CRE. 212 ABPFC. 197, 201, 203, ALM36FRND. 199 ALA889CC. 216 AWK369CRE. 212 ABPFC. 197, 201, 203, ALM36FRND. 199 ALA889CC. 216 AWK369CRE. 214 AWK369CRE. 212 ABPFC. 197, 201, 203, ALM36FRND. 194 ALM489CC. 216 AWK369CRE. 214 AWK369CRE. 214 AWK369CRE. 215 ABPFC. 197, 201, 203, ALM36FRND. 194 ALM489CC. 216 AWK369CR. 216 AWK369CR. 217 ABPFC. 197, 201, 203, ALM36FRND. 194 ALM489CR. 214 AWK369CRE. 214 AWK369CRE. 214 AWK369CRE. 214 AWK369CRE. 215 ABPFC. 197, 201, 203, ALM36FRND. 194 ALM489CR. 214 ABF24FC. 215, 217, 217 ALM36BND. 194 ALM36FRND. 196 AT30FRND. 190 AWK329CFC. 186 ABF24FC. 215, 217, 217 ABF24FC. 215, 217, 217 ALM36BND. 204 AT30FRND. 190 AWK389CC. 216 ABF24FC. 215, 217, 217 ALM36BND. 204 AT30FRND. 190 AWK389CC. 216 ABF24FC. 215, 217, 217 ALM36BND. 204 AT30FRND. 190 AWK389CC. 216 ABF24FC. 215, 217, 217 ALM36BND. 204 AT30FRND. 190 AWK389CC. 216 ABF24FC. 215, 217, 219 ALM346FRND. 196 AT30FRND. 190 AWK389CC. 216 ABF24FC. 215, 217, 219 ALM36FRND. 196 AT30FRND. 190 AWK389CC. 216 ABF24FC. 215, 217, 219 ALM36FRND. 196 AT30FRND. 190 AWK389CC. 216 ABF24FC. 195, 201 ALM36BND. 204 ALM36FRND. 199 ALM36BND. 190 AWK389CC. 216 AWK389CC.								
211,121,217,219								
ABARS 3. 215 ALA4896RE 214 ALA920PR 157 AWX300RE 208 ABARS 3. 215, 217, 219 ALA44PRND 198 ALA927PR 157 AWX3072RE 208 ABARS 3. 215, 217, 219 ALA24PRND 192 ALA927PR 157 AWX3072RE 210 ABABC 215, 217, 210 ALA30PRND 192 ALA927PR 157 AWX360RE 210 ABD26F 195, 197, 201 ALA30PRND 192 ALA928CO 216 AWX367CA 218 ABD26F 195, 197, 201 ALM30PRND 192 ALA928CO 216 AWX367CA 218 ABD26FU 195, 201 ALM30PRND 190 ALA928CO 158 AWX367CA 218 ABD26FU 195, 201 ALM30PRND 190 ALA928CPR 158 AWX367CA 218 ABD26FU 195, 201 ALM30PRND 191 ALA928CPR 158 AWX367CA 218 ABD26FU 195, 201 ALM30PRND 194 ALA928CPR 158 AWX367CA 218 ABD26FU 195, 201 ALM30PRND 194 ALA928CPR 158 AWX367CA 218 ABD26FU 195, 201, 201, ALM36RND 159 ALA988RE 214 AWX369CRE 212 ABPBAC 217, 201, 201, ALM36RND 159 ALA988RE 214 AWX369CRE 212 ABPBAC 215, 207, 209, 211, 217 ALM36AQR 159 ALA988RE 214 AWX369CR 215 ABD26FU 157, 201, 201, ALM36HRND 199 ALA989CO 216 AWX422DPR 157 ABD26FU 157, 201, 201, ALM36HRND 199 ALA989CO 216 AWX422DPR 157 ABD26FU 157, 201, 201, ALM36HSQR 201, 201, 201, 201, ALM36HSQR 201, 201, 201, 201, 201, 201, 201, 201,								
ABARS 2. 15, 217, 219 ALM24FRND 98 ALN427PC 156 AVK307ZRE 208 ABARS 8. 215, 217, 219 ALM24FRND 192 ALN427PR 157 AVK364RRE 210 ABD26F 195, 197, 201 ALM30FRND 198 ALN428PCA 218 AVK366RE 210 ABD26F 195, 197, 201 ALM30FRND 199 ALN428PCC 136 AVK367CA 218 ABD26FU 195, 201 ALM30FRND 190 ALN428PCC 156 AVK367CA 218 ABD26FU 195, 201 ALM30FRND 190 ALN428PCC 156 AVK367CA 218 ABD26FU 195, 201 ALM30FRND 190 ALN428PCC 156 AVK367CA 218 ABD26FU 195, 201 ALM30FRND 194 ALN428PCC 156 AVK367CA 216 ABD26FU 195, 201 ALM30FRND 194 ALN429PR 214 AVK367CB 212 ABD26FU 217 ALM366RND 189 ALM458PR 214 AVK367CB 212 ABD26FU 217 ALM366RND 189 ALM458PR 214 AVK367CB 212 ABD26FU 217 ALM366RND 189 ALM458PR 214 AVK420PR 157 ABD26FU 217 ALM366RND 199 ALM458PR 211 AVK420PR 157 ABD26FU 217, 201, 201, 201, 201, 201, 201, 201, 201								
ABARS 215, 217, 219 AI AIM-4HFRND 192 AI AN-3472PR 187 AVK-3648FR 210 ABD26F 195, 197, 201 AIM-30FRND 198 AIN-328FG 216 AVK-3673CA 218 ABD26FU 195, 201 AIM-30FRND 192 AIN-328FG 216 AVK-3673CA 218 ABD26FU 195, 201 AIM-30FRND 190 AIN-328FG 216 AVK-3673CA 218 ABD26FU 195, 201 AIM-30FRND 190 AIN-328FG 187 AVK-3673CA 216 ABD26FU 195, 201 AIM-30FRND 190 AIN-328FR 187 AVK-3673CA 216 ABD26FU 195, 203, AIM-30FRND 194 AIN-328FR 187 AVK-3673RE 212 ABPBAG 197, 201, 203, AIM-368RND 194 AIN-386FR 214 AVK-368FR 212 ABPBAG 197, 201, 203, AIM-36ASQR 189 AIN-3873CE 214 AVK-368FR 212 ABPBAG 197, 201, 203, AIM-36ASQR 189 AIN-388FG. 214 AVK-368FR 212 ABPBAG 205, 207, 209, 211, 217 AIM-36ASQR 189 AIN-388FG. 218 AVK-4220FR 187 AVK-4220FR 187 ABPBG 205, 207, 209, 211, AIM-36ASQR 191 AIN-388FG. 218 AVK-4220FR 187 ABPBG 213, 215, 217, 219 AIM-36KSQR. 200 AIM-388FG. 214 AVK-4220FR 187 ABPBG 215, 215, 217, 219 AIM-36KSQR. 200 AIM-38FG. 214 AVK-4220FR 187 ABPBG 215, 215, 217, 219 AIM-36KSQR. 200 AIM-3FW. 214 AVK-4220FR 187 ABPBG 215, 215, 217, 219 AIM-36KSQR. 200 AIM-3FW. 214 AVK-4220FR 187 ABPBG 215, 215, 217, 219 AIM-36KSQR. 200 AIM-3FW. 214 AVK-4220FR 187 ABPBG 215, 215, 217, 219 AIM-36KSQR. 200 AIM-3FW. 214 AVK-4220FR 187 ABPBG 215, 215, 217, 219 AIM-34CW. 200 AIM-3FW. 214 AVK-4220FR 187 ABPBG 215, 215, 217, 219 AIM-34CW. 200 AIM-3FW. 214 AVK-4220FR 187 ABPBG 215, 215, 217, 219 AIM-34CW. 200 AIM-3FW. 214 AVK-4220FR 187 AVK-4284FG. 216 ABPBG 215, 217, 219 AIM-34CW. 200 AIM-3FW. 216 AVK-4220FR 187 AVK-4284FG. 216 ABPBG 215, 217, 219 AIM-34CW. 200 AIM-3FW. 216 AVK-4220FR 187 AVK-4284FG. 216 ABPBG 215, 217, 219 AIM-34GR 200 AIM-3FW. 216 AVK-4220FR 187 AVK-4284FG. 216 ABPBG 216 AVK-4220FR 215, 217, 219 AIM-34GR 200 AIM-3FW. 216 AVK-4220FR 215, 217, 219 AIM-34GR 200 AIM-3FW. 216 AVK-4220FR 216 AVK-4220FR 215, 217, 219 AIM-34GR 200 AIM-34								
ABD26F								
ABD26FU 195, 197, 201 ALM30HRND 192 ALN428FC 216 AVK3672CA 218 ABD26FU 195, 201 ALM30HRND 190 ALN429FC 186 ABD26FU 195, 201 ALM30HRND 190 ALN429FC 186 ABD26FU 195, 201 ALM30HRND 191 ALN429FR 187 AVK3672RC 216 ABD26FU 195, 203, ALM30RND 194 ALN429FR 214 ALN429FR 212 ALN429FR 214 AVK3684RE 212 ALN486RE 214 AVK3684RE 212 ABPBAG 197, 201, 203, ALM36NRND 189 ALN489FG 214 AVK369RF 212 ABBPBAG 197, 201, 203, ALM36NRND 190 ALN489FG 218 ALN489FG 213, 215, 217, 219 ALM36NSQR 189 ALN489FG 213, 215, 217, 219 ALM36NSQR 191 ALM389FG 214 ABFG 197, 201, 203, ALM36HND 190 ALM389FG 213, 215, 217, 219 ALM36NSQR 200 ALM48YRD 194 ABFG 197, 201, 203, ALM36NSQR 200 ALM48YRD 194 ABFG 197, 201, 203, ALM36NSQR 200 ALM48YRD 194 ABFTG 213, 215, 217, 219 ALM34SQR 202 ALM36NSQR 204 ALM34NSQR 204 ALM34NSQR 204 ALM34NSQR 204 ABFLW 744 ABFTG 213, 215, 217, 219 ALM34SQR 202 ALM36NSQR 204 ALM34NSQR 204 ALM34NSQR 204 ALM34NSQR 204 ABFTG 205, 207, 207, 201, ALM34SQR 204 ALM34NSQR 204 ABFTG 205, 207, 207, 201, ALM34SQR 204 ALM34NSQR 204 ABFTG 205, 207, 207, 201, ALM34SQR 204 ALM34NSQR 204 ABFTG 205, 207, 207, 207, 207, 207, 207, 207, 207								
ABD26FU 195, 201 ALM30HRND 190 ALM296FC 186 AVX5672CO 216 ABPBAC 197, 201, 203, ALM30HSQR 191 ALN4296FR 187 AVX5672FE 210 ABPBAC 197, 201, 203, ALM30KND 194 ALN4860RE 214 AVX568HE 212 ABPBAG 197, 201, 203, ALM36NRD 189 ALN4896RE 214 AVX5696RE 212 ABPBAG 197, 201, 203, ALM36ARND 189 ALN4896CA. 218 AVX422DFC 186 ABPFC 197, 201, 203, ALM36ARND 190 ALN4872RE 214 AVX422DFR 187 ABPFC 197, 201, 203, ALM36HRND 190 ALN4896CO 216 AVX422DFR 187 ABPFC 197, 201, 203, ALM36HRND 190 ALN4896CO 216 AVX422DFR 187 ABPFG 197, 201, 203, ALM36HRND 190 ALN4896CO 216 AVX422DFR 187 ABPFG 197, 201, 203, ALM36HRND 194 AMB-HA 74 AVX422BFR 187 ABPFG 197, 201, 203, ALM36KND 194 AMB-HA 74 AVX422BFR 187 ABPFG 197, 201, 203, ALM36KND 194 AMB-HA 74 AVX422BFR 187 ABPFG 197, 201, 203, ALM36KND 196 AT30HRND 190 AVX4296FC 186 ABPFG 197, 201, 203, ALM36KND 196 AT30HRND 190 AVX4296FR 187 ABT20FC 207, 207, 209, 211, ALM42END 196 AT30HRND 190 AVX4296FR 187 ABT20FC 207 ALM48DEND 204 AT30RND 194 AVX4860RE 214 ABT20FG 207 ALM48DEND 204 AT30RND 194 AVX4860RE 214 ABT24FG 205, 209, 211, ALM3456RE 206 AT364RND 194 AVX4860RE 214 ABT24FG 205, 209, 211, ALM3456RE 206 AT364RND 195 AVX4896CO 216 ABT24FG 205, 209, 211, ALM3456RE 206 AT364RND 194 AVX4860RE 214 ABT34FG 213, 217, 219 ALM3456RE 206 AT364RND 194 AVX4860RE 214 ABT34FG 213, 217, 219 ALM346RE 206 AT364RND 194 AVX4860RE 214 ABT34FG 215, 217, 219 ALM346RE 206 AT364RND 194 AVX489CCO 216 ABX27FC 195, 199, 201 ALM366RE 208 AT364RND 194 AVX489CCO 216 ABX27FC 195, 199, 201 ALM366RE 208 AT364RND 194 AVX489CCO 216 ABX27FC 195, 199, 201 ALM366RE 208 AT364RND 194 AVX489CR 204 ARX27FC 195, 199, 201 ALM366RE 208 AT364RND 194 AVX39FRND 194 ARX27FC 195, 199, 201 ALM366RE 208 AT364RND 194 AVX39FRND 194 ARX27FC 195, 199, 201 ALM366RE 210 AT365RND 194 AVX39FRND 194 ARX27FC 195, 199, 201 ALM366RE 210 AT365RND 194 AVX39FRND 194 ARX27FC 195, 201 ALM366RE 210 AT365RND 194 AVX39FRND 194 ARX27FC 195, 199, 201 ALM366RE 210 AT365RND 194 AVX39FRND 194 ARX27FC 195, 194, 204 ALM366RE 212 AT366RR 210 AVX364RND 194 ARX27FC 195, 194, 204								
ABD26FUE 195, 201 ALM30FUSQR 191 ALM326FR 137 AVX367ZRE 210 ABPBAC 197, 2019, 211, 217 ALM30SQR. 200 ALM345ZRE 214 AVX365GRE 211 ABPBAG 197, 20103, ALM36ASQR 189 ALM348SRE 214 AVX452DPC 186 205, 207, 209, 211, 217 ALM36ASQR 189 ALM348SRE 214 AVX42DPC 186 AD57, 207, 209, 211, 217 ALM36ASQR 189 ALM348SRE 214 AVX42DPC 186 AD57, 207, 209, 211, 217 ALM36ASQR 189 ALM348SRE 214 AVX42DPC 186 AD57, 207, 209, 211, ALM36FUSQR 191 ALM348SQR 214 AVX42DPC 186 AD57, 207, 209, 211, ALM36FUSQR 191 ALM348SQR 214 AVX42DPC 187 ABPFC 197, 201, 203, ALM36FUSQR 191 ALM348SQR 214 AVX42DPC 187 ABPFG 197, 201, 203, ALM36SQR 200 AMB-HW 74 AVX42DPC 216 ABF12GPC 205, 207, 209, 211, ALM36SQR 200 AMB-HW 74 AVX42DPC 216 ABF12GPC 207 ALM34SDD 196 AT30HSDD 190 AVX42DPC 188 ABF12GPC 207 ALM34SDD 196 AT30HSDD 190 AVX42DPC 188 ABF12GPC 207 ALM34SDD 196 AT30SQR 200 AVX487ZRE 214 ABF12GPC 205, 207, 2011, ALM34SQR 202 AT30HSDR 191 AVX48DPC 214 ABF12GPC 205, 207, 2011, ALM34SQR 202 AT36ASDD 194 AVX48DPC 214 ABF12GPC 205, 207, 2011, ALM34SQR 202 AT36ASDD 194 AVX48DPC 214 ABF12GPC 205, 207, 2011, ALM34SQR 202 AT36ASDD 194 AVX48DPC 214 ABF12GPC 205, 207, 2011, ALM34SQR 202 AT36ASDD 194 AVX48DPC 214 ABF12GPC 205, 207, 2011, ALM34SQR 202 AT36ASDD 194 AVX48DPC 214 ABF12GPC 205, 207, 2011, ALM34SQR 202 AT36ASDD 194 AVX48DPC 214 ABF12GPC 205, 207, 2011, ALM34SQR 206 AT36ASQR 199 AVX48BPC 214 ABF12GPC 205, 207, 2011, ALM34SQR 206 AT36ASQR 199 AVX48BPC 214 ABF12GPC 205, 207, 2011, ALM34SQR 206 AT36GSQR 200 AVX48FTRD 198 ABX2FPC 195, 199, 201 ALM346RE 206 AT36GSQR 200 AVX48FTRD 198 ABX2FPC 195, 199, 201 ALM36GRE 210 AT36SQR 200 AVX48FTRD 198 ABX2FPC 195, 201 ALM36GRE 210 AT48SDD 196 AVX30FRD 199 ABX2FPC 195, 201 ALM36GRE 210 AT48SDD 196 AVX30FRD 199 ABX2FPC 195, 201 ALM36GRE 210 AT48SDD 196 AVX30FRD 199 ABX2FPC 195, 201 ALM36GRE 210 AT48SDD 196 AVX30FRD 199 ABX2FPC 195, 201 ALM36GRE 210 AT48SDD 196 AVX30FRD 199 ABX34FC 197, 203 ALM367ZCC 218 AFF12G 20 ALM36GRE 210 AT48SDD 196 AVX30FRD 199 AFF12G 20 ALM36GRE 210 AT48GRE 206 AVX36GRD 200 AVX36GRD 200 AVX46FPC 206								
ABPBAC 197, 201, 203, ALM36NND. 194 ALM860RE. 214 AVX369RR 212 205, 207, 209, 211, 217 ALM360QR. 200 ALN4872RE. 2.14 AVX369RE. 2.12 ABPBAG 197, 201, 203, ALM36ARND. 189 ALM8484RE. 2.14 AVX422DC. 1.56 205, 207, 209, 211, 217 ALM36ASQR. 189 ALM8489CC. 2.18 AVX422DCR. 1.57 ABPFC. 197, 201, 203, ALM364RND. 190 ALM849CC. 2.18 AVX422DCR. 1.58 ABPFC. 197, 201, 203, ALM364RND. 190 ALM849CC. 2.16 AVX427DC. 1.58 ABPFC. 197, 201, 203, ALM364RND. 190 ALM849CC. 2.16 AVX427DC. 1.58 ABPFC. 197, 201, 203, ALM364RND. 194 ALM849CC. 2.16 AVX427DC. 1.58 ABPFC. 197, 201, 203, ALM365QR. 2.00 AMB-HW. 7.4 AVX4284C. 2.18 ABPFC. 197, 201, 203, ALM365QR. 2.00 AMB-HW. 7.4 AVX4284C. 2.18 ABPFC. 197, 201, 203, ALM365QR. 2.00 AMB-HW. 7.4 AVX4284C. 2.18 ABPFC. 205, 207, 209, 211, ALM42PND. 196 AT30HRND. 1.90 AVX429CR. 1.187 ABT20FC. 2.07 ALM48DEND. 2.04 AT30HRND. 1.90 AVX429CR. 1.187 ABT20FC. 2.07 ALM48DEND. 2.04 AT30HRND. 1.90 AVX429CR. 2.14 ABT20FC. 2.07 ALM48DEND. 2.04 AT30HRND. 1.94 AVX484CR. 2.14 ABT20FC. 2.05, 209, 211, ALM48SQR. 2.02 AT36AND. 1.94 AVX485QR. 2.14 ABT20FC. 2.05, 209, 211, ALM48SQR. 2.02 AT36AND. 1.19 AVX489CC. 2.16 ABT20FC. 2.05, 209, 211, ALM48SQR. 2.02 AT36AND. 1.19 AVX489CC. 2.16 ABT20FC. 2.15 ABT20FC. 2.15 ALM24GRE. 2.06 AT36HRND. 1.19 AVX489CC. 2.11 ABT20FC. 2.15 ALM24GRE. 2.06 AT36HRND. 1.19 AVX489CC. 2.11 ABT20FC. 2.15 ABT20FC. 2.15 ALM24GRE. 2.06 AT36HRND. 1.19 AVX489CC. 2.11 ABT20FC. 2.15 ABT20FC. 2.15 ALM24GRE. 2.06 AT36HRND. 1.19 AVX489CC. 2.11 ABT20FC. 2.15 ABT20FC. 2.15 ALM24GRE. 2.06 AT36HRND. 1.19 AVX489CR. 2.14 ABT20FC. 2.15 ABT20FC. 2.15 ALM24GRE. 2.06 AT36HRND. 1.19 AVX489CR. 2.14 ABT20FC. 2.15 ABT20FC. 2.15 ALM24GRE. 2.06 AT36HRND. 1.19 AVX489CR. 2.14 ABT20FC. 2.15 ABT20FC								
205, 207, 209, 211, 217 ALM360SQR 200 ALM4872RE 214 AVK3696RE 212 AUK320PC 158 205, 207, 209, 211, 217 ALM36ARND 189 ALM4884RE 214 AVK320PC 158 205, 207, 209, 211, 217 ALM36ARND 190 ALM4896CO 216 AVK4220PC 158 205, 207, 209, 211 ALM36HSQR 191 ALM4896RE 214 AVK4272PC 158 205, 207, 209, 211 ALM36HSQR 191 ALM4896RE 214 AVK4272PC 158 205, 207, 209, 211 ALM36HSQR 200 AMB-HW .74 AVK4284CO .216 AVK4272PC 158 205, 207, 209, 211 ALM42RND 196 AT30HRND 190 AVK4284CO .216 205, 207, 209, 211 ALM42RND 196 AT30HRND 190 AVK4286CC 216 AVK4296PC 158 ABF20FC .207 ALM42RND 204 AT30HRND 194 AVK4296PC 158 ABF20FC .207 ALM48RND 204 AT30RND 194 AVK4296PC .216 ABF20FC .207 ALM48RND 204 AT30RND 194 AVK4296PC .216 ABF24FC .205, 207, 209, 211 ALM48SQR .202 AT30HSQR .200 AVK4872RE .214 ABF24FC .205, 207, 209, 211 ALM48SQR .202 AT36ARND .189 AVK488RE .214 ABF24FG .205, 207, 211 ALM48GRE .206 AT36ARND .189 AVK4889EC .218 ABF24FC .205, 209, 211 ALM246RE .206 AT36ARND .189 AVK4889EC .218 ABF24FG .215, 217, 219 ALM246RE .206 AT36ARND .199 AVK4896CO .216 ABF24FG .215, 217, 219 ALM246RE .206 AT36ARND .199 AVK4896C .216 ABF24FG .215, 217, 219 ALM2478RE .206 AT364RND .190 AVK4896C .216 ABF24FG .215, 217, 219 ALM2478RE .206 AT364RND .190 AVK4896C .216 ABF24FG .215, 217, 219 ALM2478RE .206 AT364RND .194 AVS24FRND .198 ABF24FG .195, 199, 201 ALM306RFE .208 AT365CR .200 AVS44FRND .198 ABF24FG .215, 217, 219 ALM2478RE .206 AT364RND .194 AVS24FRND .198 ABF24FG .195, 201 ALM306RFE .208 AT485CR .202 AVS30FRND .194 ABF24FG .208 AT485CR			•					
ABPBAG								
205, 207, 209, 211, 217 ALM36ASQR 189 ALN4896CO 216 AVK4272PC 186 205, 207, 209, 211 ALM36HRND 190 ALN4896RE 214 AVK4272PC 187 213, 115, 177, 179 ALM36KND 191 ALM4896RE 214 AVK4272PC 187 213, 115, 177, 179 ALM36KND 200 AMB-HW .74 AVK4284CO .216 AVK4272PC 216 215, 207, 207, 207, 211 ALM42RND 196 AT30HRND .194 AVK4284CO .216 AVK429FC .186 AVK449FC .207 ALM48RND .196 AT30HRND .191 AVK429FC .186 AVK448FC .214 ABT24FC .205, 209, 211 ALM48GRB .202 AT36RND .189 AVK488FE .214 ABT24FG .205, 209, 211 ALM2436RE .206 AT364RND .189 AVK489FC .218 AVK489F								
ABPFC 197, 201, 203, ALM36HKND 190 ALN4896C 216 AVK4272PC 186 205, 207, 209, 211, ALM36HSQR 191 ALN4896R 214 AVK4272PK 187 213, 215, 217, 219 ALM36KND 194 AMB-HA 7-4 AVK4284CA 218 AMB-FG 205, 207, 209, 211, ALM36SQR 200 AMB-HW 7-4 AVK4284CA 218 AMB-FG 213, 215, 217, 219 ALM42SQR 202 AT30HSQR 191 AVK4296PC 186 AMB-FG 201 ALM42SQR 202 AT30HSQR 191 AVK4296PC 186 AMB-FG 202 ALM48DEND 204 AT30RND 190 AVK4296PC 186 AMB-FG 205, 209, 211 ALM42SQR 202 AT30HSQR 191 AVK426GR 214 ABT20FG 205, 209, 211 ALM48SQR 202 AT36RND 194 AVK485GRE 214 ABT24FC 205, 209, 211 ALM48SQR 206 AT36RND 189 AVK4896CA 218 ABT24FG 205, 209, 211 ALM248KE 206 AT36RND 190 AVK4896CA 218 ABT34FG 215, 217, 219 ALM246KE 206 AT36RND 191 AVK4896CC 216 ABT34FG 215, 217, 219 ALM246KE 206 AT36RND 191 AVK4896CC 216 ABT34FG 215, 217, 219 ALM2478KE 206 AT36RND 191 AVK4896FE 214 ABT34FG 195, 199, 201 ALM306RE 208 AT36SQR 200 AVS24HFRND 192 ABX27FG 195, 199, 201 ALM306RE 208 AT42SQR 209 AVS30HFRND 193 ABX27FG 195, 201 ALM3648KE 208 AT42SQR 202 AVS30HFRND 194 AVS30HFRND 195 ABX27FGU 195, 201 ALM3648KE 210 AT48FDD 204 AVS30HFRND 194 ARX34FG 197, 203 ALM3672CA 218 AT48SQR 202 AVS30HFRND 194 ARX34FG 197, 203 ALM3672CA 216 AT346RE 206 AVS36RND 194 AXS30HFRND 195 ARX34FG 197, 203 ALM3672CC 216 AT346RE 206 AVS36RND 194 ARX34FG 197, 203 ALM3672CC 216 AT346RE 206 AVS36RND 194 ARX34FG 197, 203 ALM3672CC 216 AT346RE 206 AVS36RND 194 ARX34FG 200 ALM422PCR 187 AT366RE 210 AVS36RND 194 ALM36FRND 196 AVS36RND 194 ALM36FRND 197 ALM36FRND 198 ALM36FRND 199 ALM36FRND 199 ALM36FRND 199 ALM36FRND 199 ALM36FRRD 200 ALM36FRRD 210 ALM36FRRD 210 ALM36FRND 210								
205, 207, 209, 211, ALM36HSQR. 191 ALM4896RE 214 AVK427PR 187 213, 215, 217, 219 ALM36RND 194 AMB-HA 74 AVK4284CA 218 ABPFG 1.197, 201, 203, 207, 209, 211, ALM42RND 196 AT30HRND 190 AVK4296PC 136 ABT20FC 213, 215, 217, 219 ALM42SQR. 202 AT30HSQR 191 AVK4296PR 187 ABT20FC 207 ALM48DEND 204 AT30RND 194 AVK4296PR 187 ABT20FC 207 ALM48DEND 204 AT30RND 194 AVK4850RE 214 ABT24FC 205, 209, 211, ALM48SQR 202 AT36HSQR 189 AVK4887ER 214 ABT24FG 205, 209, 211, ALM48SQR 202 AT36HSQR 189 AVK4896CA 218 ABT24FG 205, 209, 211, ALM246RE 206 AT36ASQR 189 AVK4896CA 218 ABT24FG 213, 217, 219 ALM246RE 206 AT36HSQR 191 AVK4896CC 216 ABT34FG 215, 217, 219 ALM247EE 206 AT36HSQR 191 AVK4896CC 216 ABT34FG 215, 217, 219 ALM247EE 206 AT36RND 194 AVX24FRND 198 ABX27FG 195, 199, 201 ALM3048RE 208 AT36SQR 200 AVX34FRND 198 ABX27FG 195, 199, 201 ALM3048RE 208 AT36SQR 200 AVX34FRND 198 ABX27FG 195, 201 ALM306RE 208 AT42SQR 202 AV304FRND 198 ABX27FG 195, 201 ALM367EE 208 AT42SQR 202 AV304FRND 198 ABX34FG 195, 201 ALM3668RE 210 AT48DND 204 AV304FRND 198 ABX34FG 197, 203 ALM3672KC 216 AT436RND 204 AV304FRND 194 ABX34FG 197, 203 ALM3672KC 216 AT436RND 206 AV304FRND 198 ABX34FG 197, 203 ALM3672KC 216 AT436RNE 206 AV304FRND 198 AFFG 20 ALM3696RE 210 AT48RND 196 AV304FRND 198 AFFG 20 ALM3696RE 210 AT48RND 196 AV304FRND 198 AFFG 20 ALM3696RE 210 AT48RND 196 AV304FRND 198 AFFG 20 ALM3696RE 210 AT436RNE 206 AV304FRND 198 AFFG 20 ALM3696RE 210 AT436RNE 206 AV304FRND 198 AFFG 20 ALM3696RE 211 AT4360RE 208 AV366NGR 200 AFFG 204 ALM3696RE 212 AT4260RE 206 AV366RRD 204 AV366RRD 204 ALM3696RE 214 AT4260PR 218 AT3660RE 216	ABPFC	197, 201, 203,						
213, 217, 219	205,	, 207, 209, 211,	ALM36HSQR	191	ALN4896RE	214	AVK4272PR	187
205, 207, 209, 211, ALM42RND	213	3, 215, 217, 219	ALM36RND	194	AMB-HA	74	AVK4284CA	218
ABT20FC 207 ALM4SDRDD 204 AT30RND 194 AVK496PR 187 ABT20FG 207 ALM48DRDD 204 AT30RND 194 AVK4860RE 214 ABT20FG 205 209 211 ALM48RND 196 AT30SQR 200 AVK489RE 214 ABT24FC 205 209 211 ALM436RE 206 AT36ASQR 189 AVK4898CA 218 ABT24FG 205 209 211 ALM2448RE 206 AT36ASQR 199 AVK4896CA 218 BAB24FG 205 209 211 ALM2448RE 206 AT36HDR 190 AVK4896CA 214 ABB24FG 205 209 AT36ABDR 190 AVK4896CA 218 ABB24FG 201 ALM247RE 206 AT36HDR 190 AVK4896CA 210 ABB24FG 215 210 ALM3648RE 208 AT36FRD 190 AVS24FRND 192	ABPFG	197, 201, 203,	ALM36SQR	200	AMB-HW	74	AVK4284CO	216
ABT20FG 207 ALM48RND 196 AT30SQR 200 AVK48F0RE 214 ABT20FG 205, 209, 211, ALM48RND 196 AT30SQR 200 AVK48F2RE 214 ABT24FC 205, 209, 211, ALM48SQR 202 AT36ARND 189 AVK488FLE 214 ABT24FG 205, 209, 211, ALM248RE 206 AT36ASQR 189 AVK4896CA 218 ABT24FG 205, 209, 211, ALM2448RE 206 AT36HND 190 AVK4896CA 218 ABT24FG 213, 217, 219 ALM244GRE 206 AT36HND 190 AVK4896CA 218 ABT34FG 215, 217, 219 ALM244GRE 206 AT36HND 194 AVK248FRD 198 ABX27FC 195, 199, 201 ALM340SRE 208 AT36SQR 191 AVK4896RE 214 ABX27FC 195, 199, 201 ALM306GRE 208 AT36SQR 200 AVX24HRND 198 ABX27FC 195, 199, 201 ALM306GRE 208 AT42RND 196 AVX30FRND 198 ABX27FG 195, 201 ALM366GRE 208 AT42RND 196 AVX30FRND 198 ABX27FGU 195, 201 ALM366GRE 210 AT48NDD 196 AVX30FRND 198 ABX27FGU 195, 201 ALM366GRE 210 AT48NDD 196 AVX30HRND 190 ABX27FGU 195, 201 ALM366GRE 210 AT48NDD 196 AVX30HRND 190 ABX27FGU 195, 201 ALM366GRE 210 AT48NDD 196 AVX30HRND 190 ABX27FGU 195, 201 ALM366GRE 210 AT48NDD 196 AVX30HRND 190 ABX34FG 197, 203 ALM3672CA 218 AT48SQR 202 AVX30RND 194 ABX34FG 197, 203 ALM3672CA 218 AT48SQR 202 AVX30RND 194 ABX34FG 197, 203 ALM3672CA 218 AT48SQR 202 AVX30RND 194 ABX34FG 197, 203 ALM3672CA 218 AT48SQR 202 AVX30RND 194 AFFG 204 ALM368FRE 210 AT245GRE 206 AVX36GRND 189 AFFG 204 ALM368FRE 212 AT245GRE 206 AVX36ARND 189 AFFG 205 ALM368FRE 212 AT245GRE 206 AVX36ARND 189 AFFG 206 ALM368FRE 212 AT245GRE 206 AVX36HND 190 AFLG 20 ALM4220PC 186 AT3048RE 208 AVX36HND 190 AFMG 20 ALM422PR 187 AT366GRE 208 AVX36HND 194 AFLS 20 ALM422PR 187 AT366GRE 210 AVX48RD 208 AFMG 20 ALM422PR 187 AT3648RE 210 AVX48FRD 196 AFMG 20 ALM422PR 187 AT364GRE 210 AVX48FRD 208 AVX36HRD 199 ALM420PR 187 AT364GRE 210 AVX36HRD 199 ALM420PR 187 AT366GRE 210 AVX36GR 200 ALA30HRND 199 ALM420PC 186 AT304RE 210 AVX34RD 200 ALA30HRND 199 ALM420PC 186 AT304RE 210 AVX34RD 200 ALA30HRND 199 ALM420PC 186 AT304RE 210 AVX34RD 200 ALA30HRND 199 ALM420PC 186 AVX36GRE 210 ALA30HRND 199 ALM420PC 186 AV			ALM42RND	196	AT30HRND	190	AVK4296PC	186
ABT20FG	213	3, 215, 217, 219	ALM42SQR	202			AVK4296PR	187
ABT24FC 2.05, 209, 211, ALM48SQR 2.02 AT36AÑD. 189 AVK4884RE 214	ABT20FC	207	ALM48DEND	204			AVK4860RE	214
213, 217, 219								
ABT24FG	ABT24FC		•					
213, 217, 219 ALM2460RE 206 AT36HSQR 191 AVK4896RE 214 ABT34FG 215, 217, 219 ALM2472RE 206 AT36RND 194 AVS24FRND 198 ABX27FC 195, 199, 201 ALM3048RE 208 AT36SQR 200 AVS24HRND 192 ABX27FG 195, 199, 201 ALM3060RE 208 AT42RND 196 AVS30FRND 198 AX36FGE 195, 201 ALM3072RE 208 AT42SQR 202 AVS30HRND 192 ABX27FGU 195, 201 ALM3660RE 210 AT48DEND 204 AVS30HRND 192 ABX27FGU 195, 201 ALM3660RE 210 AT48DEND 204 AVS30HRND 190 ABX27FGU 195, 201 ALM3660RE 210 AT48DEND 204 AVS30HRND 190 ABX27FGU 195, 201 ALM3660RE 216 AT48SQR 202 AVS30HRND 194 ABX34FG 197, 203 ALM3672CA 218 AT48SQR 202 AVS30HRND 194 ABX34FG 197, 203 ALM3672CA 218 AT48SQR 206 AVS36SQR 200 ACPU2 242 ALM3672RE 210 AT2448RE 206 AVS36SQR 208 AVS36RND 189 AFFG 20 ALM3696RE 212 AT2460RE 206 AVS36ASQR 189 AFFF 20 ALM3696RE 212 AT2460RE 206 AVS36ASQR 189 AFFF 20 ALM3696RE 212 AT2472RE 206 AVS36HSND 190 AFLG 200 ALM4220PC 186 AT3048RE 208 AVS36HSOR 191 AFLS 204 ALM4220PC 186 AT3048RE 208 AVS36HSOR 191 AFLS 204 ALM4220PC 186 AT3072RE 208 AVS36FND 194 AFMG 200 ALM422PR 187 AT3660RE 210 AV542SQR 200 AFMG 200 ALM4284CO 216 AT3672CA 218 AV548DEND 204 ALA44FRND 198 ALM4296PC 186 AT3672CA 218 AV548DEND 204 ALA44FRND 198 ALM4296PC 186 AT3672CO 216 AV548SQR 202 ALA424FRND 198 ALM4296PC 186 AT3672CO 216 AV548CR 206 ALA30HRND 190 ALM488RE 214 AT3696RE 212 AV52436RE 206 ALA30HRND 194 ALM4896CO 216 AT422PC 186 AV5366GR 206 ALA30HRND 194 ALM4896CO 216 AT422PC 186 AV5366GRE					•			
ABT34FG 215, 217, 219 ALM2472RE 206 AT36RND 194 AVS24FRND 198 ABX27FC 195, 199, 201 ALM3048RE 208 AT36SQR 200 AVS24FFRND 192 ABX27FG 195, 199, 201 ALM3060RE 208 AT42SQR 202 AVS30FRND 198 ABX27FGU 195, 201 ALM3072RE 208 AT42SQR 202 AVS30FRND 192 ABX27FGU 195, 201 ALM3648RE 210 AT48DRND 204 AVS30FRND 192 ABX27FGU 195, 201 ALM3660RE 210 AT48DRND 204 AVS30FRND 192 ABX27FGU 195, 201 ALM3660RE 210 AT48RND 196 AVS30FRND 199 ABX27FGU 195, 201 ALM3660RE 210 AT48RND 204 AVS30FRND 199 ABX27FGU 195, 201 ALM3660RE 210 AT48RND 196 AVS30FRND 199 ABX34FG 197, 203 ALM3672CA 218 AT48SQR 202 AVS30RND 194 ABX34FG 197, 203 ALM3672CO 216 AT2436RE 206 AVS30SQR 200 ACPU2 242 ALM3672RE 210 AT2448RE 206 AVS30SQR 200 ACPU2 242 ALM3667ER 211 AT2460RE 206 AVS36AND 189 AFFP 20 ALM3696RE 212 AT2460RE 206 AVS36AND 189 AFFP 20 ALM3620PC 186 AT3048RE 208 AVS36HND 190 AFLG 20 ALM3220PC 186 AT3048RE 208 AVS36HND 190 AFLG 20 ALM4220PC 186 AT3048RE 208 AVS36RND 194 AFLS 20 ALM4272PC 186 AT3048RE 208 AVS36RND 194 AFLS 20 ALM4272PC 186 AT3060RE 208 AVS36RND 194 AFLS 20 ALM4272PC 186 AT3060RE 210 AVS42RND 196 AFMG 20 ALM4272PC 186 AT3072RE 208 AVS36RND 194 AFMS 20 ALM4272PC 186 AT3660RE 210 AVS42RND 196 AFMS 20 ALM4272PC 186 AT3660RE 210 AVS42RND 196 AFMS 20 ALM4274PR 187 AT3660RE 210 AVS42RND 196 ALA24FRND 198 ALM4296PC 186 AT3672CO 216 AT3672CO 216 AVS48RND 196 ALA24FRND 198 ALM4296PC 186 AT3672CO 216 AVS48RND 196 ALA24FRND 198 ALM4296PC 186 AT3672CO 216 AVS48RND 196 ALA30FRND 199 ALM4884CO 216 AT3672CC 186 AVS460RE 206 ALA30FRND 199 ALM4884RE 214 AT369GRE 212 AVS2448RE 206 ALA30FRND 199 ALM4896CO 216 AT3672CC 186 AVS360RE 206 ALA30FRND 199 ALM4896CO 216 AT4272PC 186 AVS360RE 206 ALA30FRND 190 ALM4884CR 214 AT4220PC 186 AVS366RE 206 ALA30FRND 190 ALM4896CR 214 AT369GRE 212 AVS2448RE 206 ALA30FRND 190 ALM4896CR 214 AT4220PC 186 AVS366RE 206 ALA30FRND 190 ALM4896CO 216 AT4272PC 186 AVS366RE 206 ALA30FRND 190 ALM4896CR 214 AT4220PC 186 AVS366RE 206 ALA36FRND 190 ALM30FRND 190 ALM30FRND 191 AT4284CO 216 AVS366RE 210 ALA36FRND 190 ALM30FRND 191 ALM4896CO	ABT24FG	205, 209, 211,						
ABX27FC	1 P	213, 217, 219						
ABX27FG								
ABX27FGE. 195, 201 ALM3072RE. 2.08 AT42SQR. 2.02 AVS30HFRND 192 ABX27FGU. 195, 201 ALM3668RE. 2.10 AT48DEND 2.04 AVS30HFRND 190 ABX27FGUE. 195, 201 ALM3660RE. 2.10 AT48RND. 196 AVS30HSQR 191 ABX34FG. 197, 203 ALM3672CA. 2.18 AT48SQR. 2.02 AVS30RND. 194 ABX34FGE. 197, 203 ALM3672CO. 2.16 AT2436RE. 2.06 AVS30SQR. 2.00 ACPU2. 2.42 ALM3672RE. 2.10 AT2448RE. 2.06 AVS36ARND. 189 AFFG. 2.0 ALM3684RE. 2.11 AT2460RE. 2.06 AVS36ASQR. 189 AFFP. 2.0 ALM3696RE. 2.12 AT2460RE. 2.06 AVS36ASQR. 189 AFLG. 2.0 ALM4220PC. 1.86 AT3048RE. 2.08 AVS36HSDD. 191 AFLS. 2.0 ALM422PC. 186 AT3040RE. 2.08 AVS36HSDD. 194 AFLS. 2.0 ALM4272PC. 186 AT3040RE. 2.08 AVS36HSDD. 194 AFLS. 2.0 ALM4272PC. 186 AT3048RE. 2.10 AVS42RND. 196 AFMG. 2.0 ALM4272PC. 186 AT3048RE. 2.10 AVS42RND. 196 AFMS. 2.0 ALM4284CO. 2.16 AT3648RE. 2.10 AVS42SQR. 2.00 AFMS. 2.0 ALM4284CO. 2.16 AT3672CO. 2.18 AVS48SDD. 2.04 ALA24FRND. 198 ALM4286CD. 2.16 AT3672CO. 2.16 AVS48RND. 196 ALA24HFRND. 192 ALM4286PC. 186 AT3672CO. 2.16 AVS48RND. 196 ALA24HFRND. 198 ALM4286CR. 2.14 AT3668RE. 2.10 AVS48SQR. 2.02 ALA30FRND. 198 ALM428FC. 186 AT3672CO. 2.16 AVS48SQR. 2.02 ALA30FRND. 199 ALM488FRE. 2.14 AT3669RE. 2.10 AVS48SQR. 2.02 ALA30FRND. 199 ALM488FRE. 2.14 AT3669RE. 2.10 AVS48SQR. 2.02 ALA30FRND. 199 ALM488FRE. 2.14 AT3669RE. 2.10 AVS48SQR. 2.02 ALA30FRND. 190 ALM488FRE. 2.14 AT3669RE. 2.10 AVS48SQR. 2.02 ALA30FRND. 191 ALM4896CO. 2.16 AT4272PC. 186 AVS3048RE. 2.06 ALA30FRND. 191 ALM4896CO. 2.16 AT4272PC. 186 AVS3048RE. 2.06 ALA30FRND. 190 ALM489FRE. 2.14 AT4220PC. 186 AVS3048RE. 2.06 ALA30FRND. 191 ALM489FCO. 2.16 AT4272PC. 186 AVS306RE. 2.08 ALA36FRND. 190 ALN30FRND. 190 AT4284CO. 2.16 AVS366RE. 2.10 ALA36FRND. 191 ALM489FCO. 2.16 AT4272PC. 186 AVS306RE. 2.08 ALA36FRND. 191 ALM30FRND. 190 AT4284CO. 2.16 AVS366RE. 2.10 ALA36FRND. 191 ALM30FRND. 191								
ABX27FGU. 195, 201 ALM3648RE 210 AT48DEND. 204 AVS30HRND 190 ABX27FGUE 195, 201 ALM3660RE 210 AT48RND 196 AVS30HSQR 191 ABX34FG 197, 203 ALM3672CO 216 AT2436RE 202 AVS30RND 194 ABX34FGE 197, 203 ALM3672CO 216 AT24436RE 206 AVS30SQR 200 ACPU2 242 ALM3672RE 210 AT2448RE 206 AVS36ARND 189 AFFG 20 ALM3696RE 212 AT2472RE 206 AVS36HRND 199 AFLG 20 ALM3696RE 212 AT2472RE 206 AVS36HND 190 AFLG 20 ALM4220PC 186 AT3048RE 208 AVS36HND 194 AFLG 20 ALM4220PC 186 AT3072RE 208 AVS36HSQR 200 AFMG 20 ALM4272PR 187 AT3660RE 210 AVS426NR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
ABX27FGUE 195, 201 ALM3660RE 210 AT48RND 196 AVS30HSQR 191 ABX34FG 197, 203 ALM3672CA 218 AT48SQR 202 AVS30RND 194 ABX34FGE 197, 203 ALM3672CO 2.16 AT2436RE 206 AVS30RND 190 ACPU2 242 ALM3672RE 210 AT2448RE 206 AVS36ARND 189 AFFG 20 ALM3696RE 212 AT2472RE 206 AVS36HND 189 AFFP 20 ALM3696RE 212 AT2472RE 206 AVS36HND 190 AFLG 20 ALM4220PC 186 AT3048RE 208 AVS36HND 191 AFLD 20 ALM4220PC 186 AT3048RE 208 AVS36RND 191 AFLS 20 ALM422PC 186 AT3072RE 208 AVS36SQR 200 AFMG 20 ALM428PC 186 AT3648RE 210 AVS42SQR 20								
ABX34FG. 197, 203 ALM3672CA 218 AT48SQR. 202 AVS30RND 194 ABX34FGE. 197, 203 ALM3672CO 216 AT2436RE 206 AVS30SQR. 200 ACPU2 242 ALM3672RE 210 AT2448RE 206 AVS36ARND 189 AFFG. 20 ALM3684RE 212 AT24460RE 206 AVS36ASQR. 189 AFFP. 20 ALM3696RE 212 AT2472RE 206 AVS36ASQR. 189 AFFP. 20 ALM3696RE 212 AT2472RE 206 AVS36HRND 190 AFLG. 20 ALM4220PC. 186 AT3048RE 208 AVS36HSQR. 191 AFLS. 20 ALM4272PC. 186 AT3046RE 208 AVS36SQR. 191 AFLS. 20 ALM4272PC. 186 AT3072RE 208 AVS36SQR. 200 AFMG. 20 ALM4272PR 187 AT3660RE 210 AVS42RND 196 AFMP 20 ALM4284CA 218 AT3660RE 210 AVS42RND 196 AFMS 20 ALM4284CO 216 AT3672CA 218 AVS48DND 204 ALA24FRND 198 ALM4296PC. 186 AT3072RE 208 AVS36SQR. 202 ALA24FRND 198 ALM4296PC. 186 AT3672CA 218 AVS48DND 196 ALA24FRND 199 ALM4860RE 214 AT3672CO 216 AVS48RND 196 ALA30FRND 198 ALM4860RE 214 AT3669RE 210 AVS42RND 196 ALA30FRND 198 ALM4860RE 214 AT3696RE 212 AVS2436RE 206 ALA30FRND 199 ALM4884RE 214 AT3696RE 212 AVS2436RE 206 ALA30HFRND 190 ALM4884RE 214 AT3696RE 212 AVS2436RE 206 ALA30HRND 190 ALM4884RE 214 AT3696RE 212 AVS2436RE 206 ALA30HRND 190 ALM4896CA 218 AT4220PC 186 AVS2460RE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PC 186 AVS36ARE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PC 186 AVS36ARE 206 ALA30HRND 190 ALM4896CA 218 AT4220PC 186 AVS36ARE 206 ALA30HRND 190 ALM4896CA 218 AT4220PC 186 AVS36ARE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PC 186 AVS36ARE 206 ALA30HSQR 200 ALM4896CE 214 AT422PC 186 AVS36ARE 208 ALA36HRND 190 ALM4896CB 214 AT422PC 186 AVS36ARE 208 ALA36HRND 190 ALM30HRND 190 AT4284CA 218 AVS36ORE 208 ALA36HRND 191 ALM30HSQR 191 ALM30HRND 190 AT4284CA 218 AVS36ORE 208 ALA36HRND 191 ALM30HSQR 191 ALM30HRND 194 ALM30HRND 194 ALM30HRND 196 AT429PC 186 AVS366ORE 210 ALA36SQR 200 ALM30HRND 194 ALM30HRND 194 AT429PC 186 AVS366ORE 210 ALA36SQR 200 ALM30HRND 194 ALM30HRND 194 AT429PC 186 AVS366ORE 210 ALA36SQR 200 ALM30HRND 194 ALM30HRND 194 AT429PC 186 AVS366ORE 210								
ABX34FGE 197, 203 ALM3672CO 216 AT2436RE 206 AV\$305QR 200 ACPU2 242 ALM36672RE 210 AT2448RE 206 AV\$36ASQR 189 AFFG 20 ALM3684RE 212 AT2460RE 206 AV\$36ASQR 189 AFFP 20 ALM3696RE 212 AT2472RE 206 AV\$36HRND 190 AFLG 20 ALM4220PC 186 AT3048RE 208 AV\$36HSQR 191 AFLP 20 ALM4220PC 186 AT3048RE 208 AV\$36HSQR 191 AFLS 20 ALM4220PC 186 AT3060RE 208 AV\$36FND 194 AFLS 20 ALM427PC 186 AT3072RE 208 AV\$36SQR 200 AFMG 20 ALM427PR 187 AT3660RE 210 AV\$42RND 196 AFWP 20 ALM4284CA 218 AT3660RE 210 AV\$428QR 202 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
ACPU2 242 ALM3672RE 210 AT2448RE 206 AVS36ARND 189 AFFG 20 ALM3684RE 212 AT2460RE 206 AVS36ASQR 189 AFFP 20 ALM3696RE 212 AT2472RE 206 AVS36HRND 190 AFLG 20 ALM4220PC 186 AT3048RE 208 AVS36HSQR 191 AFLP 20 ALM4220PR 187 AT3060RE 208 AVS36RND 194 AFLS 20 ALM427PC 186 AT3072RE 208 AVS36RND 194 AFLS 20 ALM427PC 186 AT3072RE 208 AVS36RND 190 AFMG 20 ALM427PR 187 AT3660RE 210 AVS42RND 196 AFMG 20 ALM4284CA 218 AT3660RE 210 AVS42RND 196 AFMS 20 ALM4284CO 216 AT3672CA 218 AVS48DR 202								
AFFG. 20 ALM3684RE 212 AT2460RE 206 AVS36ASQR 189 AFFP. 20 ALM3696RE 212 AT2472RE 206 AVS36HRND 190 AFLG. 20 ALM4220PC 186 AT3048RE 208 AVS36HSQR 191 AFLP. 20 ALM4220PR 187 AT3060RE 208 AVS36RND 194 AFLS 20 ALM422PPC 186 AT3072RE 208 AVS36SQR 200 AFMG. 20 ALM427PR 187 AT3648RE 210 AVS42RND 196 AFMG. 20 ALM4284CA 218 AT3660RE 210 AVS42SQR 202 AFMS 20 ALM4284CA 218 AT3660RE 210 AVS42SQR 202 AFMS 20 ALM4284CO 216 AT3672CA 218 AVS48DEND 204 ALA24FRND 198 ALM4296PC 186 AT3672CO 216 AVS48SQR 202								
AFFP 20 ALM3696RE 212 AT2472RE 206 AVS36HRND 190 AFLG 20 ALM4220PC 186 AT3048RE 208 AVS36HSQR 191 AFLP 20 ALM4220PR 187 AT3060RE 208 AVS36RND 194 AFLS 20 ALM4272PC 186 AT3072RE 208 AVS36SQR 200 AFMG 20 ALM4272PR 187 AT3648RE 210 AVS42RND 196 AFMP 20 ALM4284CA 218 AT3660RE 210 AVS42RND 196 AFMS 20 ALM4284CO 216 AT3672CA 218 AVS48DEND 202 AFMS 20 ALM4284CO 216 AT3672CA 218 AVS48DEND 204 ALA24FRND 198 ALM4296PC 186 AT3672CA 218 AVS48RND 196 ALA34FRND 198 ALM496PR 187 AT3672RE 210 AVS48SQR 202 ALA30FRND 198 ALM4860RE 214 AT3696RE 212 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
AFLG. 20 ALM4220PC. 186 AT3048RE 208 AVS36HSQR 191 AFLP. 20 ALM4220PR. 187 AT3060RE 208 AVS36RND 194 AFLS. 20 ALM4272PC 186 AT3072RE 208 AVS45GRND 200 AFMG. 20 ALM4272PR 187 AT3648RE 210 AVS42RND 196 AFMP 20 ALM4284CA 218 AT3660RE 210 AVS42SQR 202 AFMS. 20 ALM4284CO 216 AT3672CA 218 AVS48DEND 204 ALA24FRND 198 ALM4296PC 186 AT3672CO 216 AVS48RND 196 ALA30FRND 192 ALM4296PR 187 AT36672E 210 AVS48SQR 202 ALA30FRND 192 ALM4860RE 14 AT3669AE 211 AVS448RND 196 ALA30HRND 192 ALM4872RE 214 AT3696RE 212 AVS2448RE <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></t<>							•	
AFLP 20 ALM4220PR 187 AT3060RE 208 AVS36RND 194 AFLS 20 ALM4272PC 186 AT3072RE 208 AVS36SQR 200 AFMG 20 ALM4272PR 187 AT3648RE 210 AVS42RND 196 AFMP 20 ALM4284CA 218 AT3660RE 210 AVS42SQR 202 AFMS 20 ALM4284CO 216 AT3672CA 218 AVS48DEND 204 ALA24FRND 198 ALM4296PC 186 AT3672CO 216 AVS48RND 196 ALA24HFRND 192 ALM4296PR 187 AT3672RE 210 AVS48SQR 202 ALA30FRND 198 ALM4860RE 214 AT3684RE 210 AVS48SQR 202 ALA30HRND 198 ALM4872RE 214 AT3696RE 212 AVS2436RE 206 ALA30HRND 190 ALM4884RE 214 AT4220PC 186 AVS2460RE 206 ALA30HRND 191 ALM3986CA 218 AT4220PC <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
AFLS 20 ALM4272PC 186 AT3072RE 208 AVS36SQR 200 AFMG 20 ALM4272PR 187 AT3648RE 210 AVS42RND 196 AFMP 20 ALM4284CA 218 AT3660RE 210 AVS42SQR 202 AFMS 20 ALM4284CO 216 AT3672CA 218 AVS48DEND 204 ALA24FRND 198 ALM4296PC 186 AT3672CO 216 AVS48RND 196 ALA24HFRND 192 ALM4296PR 187 AT3672RE 210 AVS48RND 202 ALA30FRND 198 ALM4860FE 187 AT3672RE 210 AVS48SQR 202 ALA30HRND 198 ALM4860FE 214 AT3696RE 212 AVS2436RE 206 ALA30HRND 190 ALM4872RE 214 AT3696RE 212 AVS2448RE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PC 186 AVS2460RE 206 ALA30RND 194 ALM4896CO 216 AT4272PC								
AFMG. 20 ALM4272PR. 187 AT3648RE 210 AV\$42RND 196 AFMP 20 ALM4284CA 218 AT3660RE 210 AV\$42SQR 202 AFMS. 20 ALM4284CO 216 AT3672CA 218 AV\$48DEND 204 ALA24FRND 198 ALM4296PC. 186 AT3672CO 216 AV\$48RND 196 ALA30FRND 192 ALM4296PR 187 AT3672RE 210 AV\$48SQR 202 ALA30FRND 198 ALM4860RE 214 AT3684RE 212 AV\$48SQR 202 ALA30HRND 199 ALM4872RE 214 AT3696RE 212 AV\$2448RE 206 ALA30HRND 190 ALM4884RE 214 AT4220PC 186 AV\$2460RE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PC 186 AV\$3048RE 206 ALA30RND 194 ALM4896CO 216 AT4272PC 186 AV\$3048RE 208 ALA36HRND 190 ALM30HRND 190 AT42472								
AFMP 20 ALM4284CA 218 AT3660RE 210 AV\$42SQR 202 AFMS 20 ALM4284CO 216 AT3672CA 218 AV\$48DEND 204 ALA24FRND 198 ALM4296PC 186 AT3672CO 216 AV\$48RND 196 ALA24HFRND 192 ALM4296PR 187 AT3672RE 210 AV\$48SQR 202 ALA30FRND 198 ALM4860RE 214 AT3684RE 212 AV\$2436RE 206 ALA30HFRND 199 ALM4872RE 214 AT3696RE 212 AV\$2448RE 206 ALA30HRND 190 ALM4884RE 214 AT4220PC 186 AV\$2460RE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PC 186 AV\$3048RE 206 ALA30RND 194 ALM4896CO 216 AT4272PC 186 AV\$3048RE 208 ALA36HRND 190 ALM30HRND 190 AT4272PC 186 AV\$3060RE 208 ALA36HSQR 191 ALN30HRND 190 A								
AFMS. 20 ALM4284CO 216 AT3672CA 218 AV\$48DEND 204 ALA24FRND 198 ALM4296PC 186 AT3672CO 216 AV\$48RND 196 ALA24HFRND 192 ALM4296PR 187 AT3672RE 210 AV\$48SQR 202 ALA30FRND 198 ALM4860RE 214 AT3684RE 212 AV\$2436RE 206 ALA30HFRND 192 ALM4872RE 214 AT3696RE 212 AV\$2448RE 206 ALA30HRND 190 ALM4884RE 214 AT4220PC 186 AV\$2460RE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PR 187 AV\$2472RE 206 ALA30RND 194 ALM4896CO 216 AT4272PC 186 AV\$3048RE 208 ALA36HRND 190 ALM4896RE 214 AT4272PR 187 AV\$3060RE 208 ALA36HSQR 191 ALN30HRND 190 AT4284CA 218 AV\$3072RE 208 ALA36RND 194 ALN30HRND 191								
ALA24HFRND 192 ALM4296PR 187 AT3672RE 210 AV\$48SQR 202 ALA30FRND 198 ALM4860RE 214 AT3684RE 212 AV\$2436RE 206 ALA30HFRND 192 ALM4872RE 214 AT3696RE 212 AV\$2448RE 206 ALA30HRND 190 ALM4884RE 214 AT4220PC 186 AV\$2460RE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PR 187 AV\$3048RE 206 ALA30RND 194 ALM4896CO 216 AT4272PC 186 AV\$3048RE 208 ALA30FRND 190 ALM4896RE 214 AT4272PR 187 AV\$3060RE 208 ALA36HRND 190 ALN30HRND 190 AT4284CA 218 AV\$3072RE 208 ALA36HSQR 191 ALN30HSQR 191 AT4284CO 216 AV\$3648RE 210 ALA36RND 194 ALN30RND 194 AT4296PC 186 AV\$3660RE 210 ALA36SQR 200 ALN30SQR 200	AFMS	20	ALM4284CO	216	AT3672CA	218		
ALA30FRND 198 ALM4860RE 214 AT3684RE 212 AVS2436RE 206 ALA30HFRND 192 ALM4872RE 214 AT3696RE 212 AVS2448RE 206 ALA30HRND 190 ALM4884RE 214 AT4220PC 186 AVS2460RE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PR 187 AVS2472RE 206 ALA30RND 194 ALM4896CO 216 AT4272PC 186 AVS3048RE 208 ALA30SQR 200 ALM4896RE 214 AT4272PR 187 AVS3060RE 208 ALA36HRND 190 ALN30HRND 190 AT4284CA 218 AVS3072RE 208 ALA36HSQR 191 ALN30HSQR 191 AT4284CO 216 AVS3648RE 210 ALA36RND 194 ALN30RND 194 AT4296PC 186 AVS3660RE 210 ALA36SQR 200 ALN30SQR 200 AT4296PR 187 AVS3672CA 218	ALA24FRND	198	ALM4296PC	186	AT3672CO	216	AVS48RND	196
ALA30FRND 198 ALM4860RE 214 AT3684RE 212 AVS2436RE 206 ALA30HFRND 192 ALM4872RE 214 AT3696RE 212 AVS2448RE 206 ALA30HRND 190 ALM4884RE 214 AT4220PC 186 AVS2460RE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PR 187 AVS2472RE 206 ALA30RND 194 ALM4896CO 216 AT4272PC 186 AVS3048RE 208 ALA30SQR 200 ALM4896RE 214 AT4272PR 187 AVS3060RE 208 ALA36HRND 190 ALN30HRND 190 AT4284CA 218 AVS3072RE 208 ALA36HSQR 191 ALN30HSQR 191 AT4284CO 216 AVS3648RE 210 ALA36RND 194 ALN30RND 194 AT4296PC 186 AVS3660RE 210 ALA36SQR 200 ALN30SQR 200 AT4296PR 187 AVS3672CA 218	ALA24HFRND	192			AT3672RE	210	AVS48SQR	202
ALA30HRND 190 ALM4884RE 214 AT4220PC 186 AVS2460RE 206 ALA30HSQR 191 ALM4896CA 218 AT4220PR 187 AVS2472RE 206 ALA30RND 194 ALM4896CO 216 AT4272PC 186 AVS3048RE 208 ALA30SQR 200 ALM4896RE 214 AT4272PR 187 AVS3060RE 208 ALA36HRND 190 ALN30HRND 190 AT4284CA 218 AVS3072RE 208 ALA36HSQR 191 ALN30HSQR 191 AT4284CO 216 AVS3648RE 210 ALA36RND 194 ALN30RND 194 AT4296PC 186 AVS3660RE 210 ALA36SQR 200 ALN30SQR 200 AT4296PR 187 AVS3672CA 218	ALA30FRND	198	ALM4860RE	214	AT3684RE	212		
ALA30HSQR 191 ALM4896CA 218 AT4220PR 187 AVS2472RE 206 ALA30RND 194 ALM4896CO 216 AT4272PC 186 AVS3048RE 208 ALA30SQR 200 ALM4896RE 214 AT4272PR 187 AVS3060RE 208 ALA36HRND 190 ALN30HRND 190 AT4284CA 218 AVS3072RE 208 ALA36HSQR 191 ALN30HSQR 191 AT4284CO 216 AVS3648RE 210 ALA36RND 194 ALN30RND 194 AT4296PC 186 AVS3660RE 210 ALA36SQR 200 ALN30SQR 200 AT4296PR 187 AVS3672CA 218	ALA30HFRND	192	ALM4872RE	214				
ALA30RND 194 ALM4896CO 216 AT4272PC 186 AVS3048RE 208 ALA30SQR 200 ALM4896RE 214 AT4272PR 187 AVS3060RE 208 ALA36HRND 190 ALN30HRND 190 AT4284CA 218 AVS3072RE 208 ALA36HSQR 191 ALN30HSQR 191 AT4284CO 216 AVS3648RE 210 ALA36RND 194 ALN30RND 194 AT4296PC 186 AVS3660RE 210 ALA36SQR 200 ALN30SQR 200 AT4296PR 187 AVS3672CA 218								
ALA30SQR 200 ALM4896RE 214 AT4272PR 187 AVS3060RE 208 ALA36HRND 190 ALN30HRND 190 AT4284CA 218 AVS3072RE 208 ALA36HSQR 191 ALN30HSQR 191 AT4284CO 216 AVS3648RE 210 ALA36RND 194 ALN30RND 194 AT4296PC 186 AVS3660RE 210 ALA36SQR 200 ALN30SQR 200 AT4296PR 187 AVS3672CA 218	ALA30HSQR	191	ALM4896CA	218			AVS2472RE	206
ALA36HRND 190 ALN30HRND 190 AT4284CA 218 AVS3072RE 208 ALA36HSQR 191 ALN30HSQR 191 AT4284CO 216 AVS3648RE 210 ALA36RND 194 ALN30RND 194 AT4296PC 186 AVS3660RE 210 ALA36SQR 200 ALN30SQR 200 AT4296PR 187 AVS3672CA 218								
ALA36HSQR 191 ALN30HSQR 191 AT4284CO 216 AVS3648RE 210 ALA36RND 194 ALN30RND 194 AT4296PC 186 AVS3660RE 210 ALA36SQR 200 ALN30SQR 200 AT4296PR 187 AVS3672CA 218								
ALA36RND								
ALA36SQR200 ALN30SQR200 AT4296PR187 AVS3672CA218	-		•					
· · · · · · · · · · · · · · · · · · ·								
ALA42KND196 ALN36AKND189 A1486URE214 AVS3672CO216			•					
	ALA42KND	196	ALN36ARND	189	A1486UKE	214	AVS3672CO	216

Model	Page	Model	Page	Model	Page	Model	Page
AVS3672RE	210	GSN1872C	235	INSLT-UAFRS	90	RLA-MHC	36
AVS3684RE	212	GSN2448C		INSLT-UAULS	90	RLA-MHT	36
AVS3696RE		GSN2460C	235	INSLT-UAURS	90		36
AVS4220PC		GSN2472C		INSL-UA			36
AVS4220PR		GSN3048C		INSL-UO			36
AVS4272PC		GSN3060C		INST-NCA			36
AVS4272PR		GSN3072C		INST-NCO			36
AV\$4284CA		GSNHR48C		INST-NGA			36
AV\$4284CO		GSNHR60C		INST-NGO			36
AV\$4296PC		GSNTR24C		INST-SCA			36
AV\$4296PR		GSNTR30C		INST-SCO			36
AV\$4860RE		GSPM48		INST-SGA			48
AVS4872RE		GSPM60		INST-SGO			48
AVS4884RE		GSPM72 GSQR24		INSTT-NCAFLS			48
AVS4896CA AVS4896CO		GSQR30		INSTT-NCAFRS			48
AVS4896RE		GSS1848		INSTT-NCAULS INSTT-NCAURS			48
AWFG		GSS1848		INSTT-NGAFLS			34
AWFP		GSS1860		INSTT-NGAFRS			34
AWFS		GSS1860		INSTT-NGAULS			34
AWLG		GSS1872		INSTT-NGAURS			34
AWLP		GSS1872		INSTT-SCAFLS			44
AWLS		GSS2448		INSTT-SCAFRS			44
AWMG		GSS2448		INSTT-SCAULS			44
AWMP		GSS2460		INSTT-SCAURS			44
AWMS		GSS2460		INSTT-SGAFLS			44
EDRC1		GSS2472		INSTT-SGAFRS			44
EDRC2	241	GSS2472	238	INSTT-SGAULS	88	RLM-UUGA	44
EDRC3	241	GSS3048	238	INSTT-SGAURS	88	RLM-UUGO	44
EDRC4	241	GSS3048	238	INSTT-UCAFLS	88	RLM-WUCA	44
EMWPJ	241	GSS3060	238	INSTT-UCAFRS	88	RLM-WUCO	44
EPCCK	241	GSS3060	238	INSTT-UCAULS	88	RLM-WUGA	44
EPDPG	241	GSS3072		INSTT-UCAURS	88	RLM-WUGO	44
EPDPT	241	GSS3072		INSTT-UGAFLS	88	RLS-MHA	40
EPH48	241	GSSHR48		INSTT-UGAFRS	88		40
EPH60		GSSHR48	239	INSTT-UGAULS	88	RLS-MHT	40
EPH72		GSSHR60		INSTT-UGAURS			40
EPHIF		GSSHR60		INST-UCA			40
EPJ24		GSSTR24		INST-UCO			40
EPJ48		GSSTR24		INST-UGA			40
EPJ96		GSSTR30		INST-UGO			40
EPVCM		GSSTR30		INTK-NA			34
GET-1		GSV1836G		INTK-NO			34
GET-2		GSV1848G		INTK-SA			34
GLD2460CGLD2472C		GSV1860G GSV1872G		INTK-SO INTK-UA			34
GLD3060C		GSV2436G		INTK-UA			34
GLD3060C		GSV2448G		INWS-NA			34
GLF2460		GSV2460G		INWS-NO			34
GLF2460		GSV2472G		INWS-SA			108
GLF2472		GSV3036G		INWS-SO			151
GLF2472		GSV3048G		INWS-UA			151
GLF3060		GSV3060G		INWS-UO			151
GLF3060		GSV3072G		K-MPCA			151
GLF3072		GSWFCH		K-MPCO			152
GLF3072		GSWLL		K-MPGA			152
GSAFTC		GSWPP		K-MPGO			152
GSAGNB205, 207, 209		GSWTR80		K-MUCA			152
GSA-NMBL-1FC	113	GSWTT	243	K-MUCO			153, 170
GSA-NMBL-2FC	113	INFS-NGA	96	K-MUGA			153
GSAUHK	242	INFS-NGO	96	K-MUGO	100		153
GSCVR	241	INFS-SGA	96	K-PPCA	100	S910P10LM	153
GSD1860C	234	INFS-SGO	96	K-PPCO	100	S910P12H	153
GSD1872C	234	INFS-UGA	96	K-PPGA	100	S910P20C	153
GSD2460C	234	INFS-UGO	96	K-PPGO	100	S910PHK	153, 170
GSD2472C	234	INSL-NA	86	K-PUCA	100	S910PL	151, 152
GSD3060C		INSL-NO		K-PUCO			153
GSD3072C		INSL-SA		K-PUGA			153, 170
GSF1860		INSL-SO		K-PUGO			173
GSF1860		INSLT-NAFLS		MDB-CW			173
GSF1872		INSLT-NAFRS		NMBL-1FC			173
GSF1872		INSLT-NAULS		NMBL-2FC			173
GSF2460C		INSLT-NAURS		NMBL-CART			173
GSF2472C		INSLT-SAFLS		NMBL-GANG			173
GSF3060C		INSLT-SAFRS		PMP41			173
GSF3072C		INSLT-SAULS		PMP53			173
GSN1848C		INSLT-SAURS		PMP65			175
GSN1860C	255	INSLT-UAFLS	90	RLA-MHA	36	3712B2116	175

Model	Pa	ige	Model	Pa	age	Model	Page
S912T16G	1	75	S914LKR42P	1	.58	S914VKR42N	158
S912T16L	1	75	S914LKR48N	1	58	S914VKR42P	158
S912T16S	1	75	S914LKR48P	1	58	S914VKR48N	
S912T16V	1	75	S914LKR54N			S914VKR48P	158
S912T32G			S914LKR54P			S921B2CL	
S912T32L			S914LKR60N			S921B2CS	
S912T32S			S914LKR60P			S921B3CL	
S912T32V			S914N22A	,		S921B3CS	
S914CWA			S914N22B			\$921H\$2	
S914CWC S914G22A			S914N29A S914N29B			S921HS3 S921S1CL	
S914G29A			S914N29C	, ,		S921S1CS	
S914G42A			S914N29D20			S921S2CL	
S914LFB3052N			S914N42A			S921S2CS	
S914LFB3060N			S914N42B			S921S3CL	
S914LFB3072N	1	66	S914P06C	1	70	S921S3CS	144
S914LFB3652N	1	66	S914P06GC	1	70	S922S2	122
S914LFB3660N			S914P06GH			S922S2T	
S914LFB3672N			S914P06H			S922S3	
S914LFM4854N			S914P06LM			S922S3T	
S914LFM4854P			S914P12C			S922T	
S914LFM6054N S914LFM6054P			S914P12H S914P22B			S923 S924BS	
S914LFM7254N			S914P29B	,		S924BT	
S914LFM7254P			S914P29C			S924SS	
S914LFQ30G			S914P42B			S924ST	
S914LFQ30N			S914VFB3052N			S925B52	
S914LFQ36G			S914VFB3060N			S925B52F52	128
S914LFQ36N			S914VFB3072N	1	66	S925B52F72X	128
S914LFQ42N	1	62	S914VFB3652N	1	66	S925B60	126
S914LFQ42P			S914VFB3660N			S925B60F60	
S914LFQ48N			S914VFB3672N			S925B60F80X	
S914LFQ48P			S914VFM4854N			\$925B72	
S914LFQ54N			S914VFM4854P			\$925B72F72	
S914LFQ54P S914LFQ60N			S914VFM6054N S914VFM6054P			S925B72F92X S927WCB	
S914LFQ60P			S914VFM7254N			S927WCS	
S914LFR30G			S914VFM7254P			S927WWB	
S914LFR30N			S914VFQ30G			S927WWS	
S914LFR36G			S914VFQ30N			S929P	
S914LFR36N	1	58	S914VFQ36G			S929T	147
S914LFR42N	1	58	S914VFQ36N	1	62	S929TC	147
S914LFR42P			S914VFQ42N			S929W	
S914LFR48N			S914VFQ42P			SCU-MA	
S914LFR48P			S914VFQ48N			SCU-ML SCU-MW	
S914LFR54N S914LFR54P			\$914VFQ48P \$914VFR30G			SCU-SMA	
S914LFR60N			S914VFR30N			SCU-SML	
S914LFR60P			S914VFR36G			SCU-SMW	
S914LKB3052N			S914VFR36N			SCU-SUA	
S914LKB3060N	1	66	S914VFR42N	1	58	SCU-SUL	66
S914LKB3072N	1	66	S914VFR42P	1	58	SCU-SUW	66
S914LKB3652N			S914VFR48N			SCU-UA	
S914LKB3660N			S914VFR48P			SCU-UL	
S914LKB3672N			S914VKB3052N			SCU-UW	
S914LKM4854N			S914VKB3060N			SEN-HAN	
S914LKM4854P S914LKM6054N			S914VKB3072N S914VKB3652N			SEN-HAS SEN-HWN	
S914LKM6054P			S914VKB3660N			SEN-HWS	
S914LKM7254N			S914VKB3672N			SEN-MAN	
S914LKM7254P			S914VKM4854N			SEN-MAS	
S914LKQ30G			S914VKM4854P			SEN-MWN	70
S914LKQ30N	1	62	S914VKM6054N			SEN-MWS	
S914LKQ36G			S914VKM6054P			SUM-HA	
S914LKQ36N			S914VKM7254N			SUM-HAA	
S914LKQ42N			S914VKM7254P			SUM-HO	
S914LKQ42P			\$914VKQ30G			SUM-HOA	
S914LKQ48N S914LKQ48P			\$914VKQ30N \$914VKQ36G			SUM-HWSUM-HWA	
S914LKQ54N			\$914VKQ36G \$914VKQ36N			SUM-MA	
S914LKQ54P			S914VKQ42N			SUM-MAA	
S914LKQ60N			S914VKQ42P			SUM-MO	
S914LKQ60P			S914VKQ48N			SUM-MOA	
S914LKR30G	1	58	S914VKQ48P			SUM-MW	
S914LKR30N			S914VKR30G			SUM-MWA	
S914LKR36G			S914VKR30N			SUM-SHA	
S914LKR36N			S914VKR36G			SUM-SHO	
S914LKR42N	1	30	S914VKR36N	l	.38	SUM-SHW	30

Iodel	Page
JM-SMA	
JM-SMO	
JM-SMW	30
YSFS	
YSTG	245
-CART	
-KLAP	
-KLOP	108
R-HAK	
R-HAM	52
R-HAV	
R-HOK	
R-HOM	
R-HOV	
R-HWK	
R-HWM	
R-HWV	
R-MAK	
R-MAM	52
R-MAV	
R-MOK	52
R-MOM	52
R-MOV	
R-MWK	
R-MWM	
R-MWV	52
R-SMAP	58
R-SMWP	58
R-SPR	
R-SRA	
-SLAP	
-SLOP	
AFHMG	
ATAMG	
ATAMP	
ATAMS	
ATFMG	
ATFMP	
ATFMS	
ATWMG	22
ATWMP	22
ATWMS	22
5SC60207, 209, 211	, 215
5SC72207, 209,	
215, 217 5SC84213, 215, 217	, 219
38C84213, 213, 217	, 219

Seating & Tables – 4/2012 allsteeloffice.com | 253

Appendix

Refer to pages 256-258 for current upholstery availability by model/series.

ALLSTEEL MATERIALS PARTNERSHIP PROGRAM — See program explanation at bottom of page.

GRADE C	GRADE D - continued	GRADE D - continued	GRADE E - continued
Momentum SAUCY	Maharam MESSENGER	SAVANT	Maharam STEADY
FruitieSCY33	(78% Recycled)	AzuriteSVT079	Acre SDY00
PestoSCY22	AzureGRM941	BrandywineSVT047	Aegean SDY00
SalsaSCY44	BalsaGRM901	CoinSVT059	Bison SDY00
Jaisa5C 1 77	BayouGRM908	EmeraldSVT070	Brick SDY01
CDARE D			
GRADE D	CactusGRM945	InkSVT053	CameoSDY00
Maharam DEFER	CarbonGRM957	MacrameSVT081	CloakSDY01
	ChestnutGRM952	PewterSVT042	DriftSDY00
EsplanadeDEF009	CloudGRM931	PimentoSVT092	EstuarySDY00
MahoganyDEF006	DepthGRM938	PlumSVT003	MarigoldSDY01
MarsDEF004	FirGRM943	ShadowSVT064	RhubarbSDY01
Ocean DEF008	HydrangeaGRM950	TangySVT068	SummitSDY00
OnyxDEF007	IceGRM946	TropicSVT014	TidalSDY00
Sesame DEF002		•	Thrive SDY00
SugarplumDEF005	IsleGRM949	Momentum VENUE	
Tidepool DEF001	LilacGRM951	BlackstoneVNE033	Maharam TRANSFER
_	LumineGRM954	Granny SmithVNE044	DragonflyTFR003
Maharam DIVISION	MaoGRM925	Gulf StreamVNE056	FoundationTFR002
Arabica	NeonGRM948	RadishVNE055	LicoriceTFR00
ChaliceDVS007	NileGRM940	ScorchVNE045	
CinnabarDVS008	OnyxGRM929		MacadamiaTFR00
Cobblestone DVS002		SesameVNE066	NeptuneTFR000
Dune DVS001	PoppyGRM924	ToryVNE077	RussetTFR00.
FountainDVS005	RussetGRM955	TruffleVNE085	SimmerTFR004
Juniper DVS006	SequoiaGRM956	WaveVNE095	Maharam TWICE
MarsalaDVS009	ShadowGRM907		CranberryTWC008
	TangeloGRM953	GRADE E	
Maharam FOCUS	TobaccoGRM906	GRADE E	HeliotropeTWC009
Alloy FCS002	TurfGRM947	Maharam ALTER	InvolveTWC00
Butternut FCS005	VioletGRM927	GlenATR005	QuarryTWC00.
CarbonFCS009		IllustrateATR004	SandTWC00
Clove FCS008	Zinc GRM910		SeasonTWC00
EmeraldFCS011	Momentum Maharam	OreATR006	SpruceTWC00-
Ivory FCS001	MILESTONE	PortrayATR007	TerrainTWC003
	(78% Recycled)	Terra ATR002	ZestTWC002
Lichen FCS004		UmbraATR003	Zest 1 w C00.
MerlotFCS007	AuroraLSM062	Veil ATR001	
RegattaFCS010	BalsamLSM075	Maharam BEFORE	
SafariFCS003	BasilLSM077		
SierraFCS006	BisonLSM058	Glen BFR004	
	CharcoalLSM025	PebbleBFR002	
Maharam MEDIUM	CloveLSM073	PepperBFR007	
AlloyMDM003	CoffeeLSM057	PlumBFR006	
BarkMDM006		RussetBFR005	
CloverMDM042	CrocusLSM081	SandcastleBFR001	
CreamMDM030	DaffodilLSM071	Maharam BOUND	
DelightMDM036	EbonyLSM026		
EspressoMDM007	EcruLSM072	CeriseBND009	
	Embrace LSM055	ChestnutBND007	
FlaxMDM004	FountainLSM079	CometBND001	
FurrowMDM034	GroundLSM031	DriftBND004	
HazardMDM035	GypsumLSM070	TidepoolBND005	
HoneyMDM033		*	
IrisMDM037	LingerLSM054	Maharam BRIDGE	
LaserMDM014	LycheeLSM069	Agave BRG004	
LavenderMDM038	Medium GreyLSM029	ElementBRG003	
MallardMDM041	MerlotLSM074	Flaxen BRG001	
	MykonosLSM080	Monarch BRG006	
MarinaMDM022	PewterLSM022	PaprikaBRG007	
NauticalMDM039	Ribbon LSM065	Season BRG002	
PecanMDM008	RushLSM043	Townst DDC005	
PersimmonMDM013		TemptBRG005	
PistachioMDM029	SpruceLSM078		
PoolMDM040	Tiger LilyLSM061		
PortMDM016	TortoiseLSM046		
	VetiverLSM076		
ProspectMDM032			
PumpkinMDM012			
RavenMDM001			
SiftMDM031			
SmokeMDM002			
ThistleMDM043			

GRADE F	
Maharam CINCH	
Conch	. CCH015
Copper	
Crimson	. CCH005
Flax	. CCH002
Grasshopper	. CCH011
Haystack	
Heron	
Island	
Marina	
Moss	
Putty Shale	
Sumatra	. ССН007 . ССН006
Titan	
Tupelo	
Maharam COINCIDE	. CC11013
Acre	CDE011
Aurora	
Bungalow	
Caribbean	
Cicada	
Current	
Drizzle	
Mist	
Raisin	CDE007
Tranquil	CDE008
Woodland	CDE010
Maharam OVERLAP	
Flame	OVP005
Mirage	OVP007
Thistle	OVP003
Maharam STACK	
Bonsai	
Chestnut	
Clove	
Iris	
Lava	
Macadamia	
Raisin	
Saffron	
Sandpiper	
Sepia	SAK005
Shadow	
Slate	
Twilight	5AK009

▲ Acuity Jacket Upholstery.

ALLSTEEL MATERIALS PARTNERSHIP PROGRAM

Allsteel understands that customers may at times want to specify panel fabrics, seating upholsteries, and solid surfaces outside of Allsteel's standard offering. Allsteel's Material Partnership program consists of a select group of materials that have been tested and approved by Allsteel for use on Allsteel products. The current offering includes fabrics and upholsteries from Momentum, Maharam, and Edelman. These patterns are located in a separate section of the binders, upholsteries are listed above and are:

- Carded by the supplier, for memo samples call Maharam at 1-800-645-3943; Momentum at 1-800-366-6839; Edelman at 1-800-886-8339.
- Not part of our standard offering and therefore subject to extended lead times (please call Customer Support for current lead times).
- Not available on Allsteel's Express Solutions, Everyday Advantage, or Swift Seating programs.

The intent of the Materials Partnership program is to offer a wider variety of textiles, surfaces, and finishes to meet your needs. Because new materials will be introduced regularly, Allsteel reserves the right to change the offering at any time.

Appendix

Refer to pages 256-258 for current upholstery availability by model/series.

 Autumn
 DTT007

 Aztec
 DTT006

 Cobalt
 DTT011

 Driftwood
 DTT013

 Fern
 DTT009

 Fountain
 DTT010

 Iron
 DTT012

 Nacre
 DTT001

 Prairie
 DTT008

 Saddle
 DTT003

 Shadow
 DTT002

 Spiced
 DTT005

 Truffle
 DTT004

GRADE K
Maharam DITTO

ALLSTEEL MATERIALS PARTNERSHIP PROGRAM — SEE PROGRAM EXPLANATION AT BOTTOM OF PAGE.

ALLSTEEL MATERIALS PAI
GRADE G
Maharam GRADIENT
ChestnutGRT002
CometGRT006
EmblemGRT001
MeadowGRT003 Maharam MARQUEE
Aegean MRQ006
Bayleaf MRQ001
Guava MRQ004
Penny MRQ003
SemisweetMRQ005
Maharam VARY
AstralVRY002
CherryVRY010
CurrentVRY003
FawnVRY008
FlagstoneVRY007
GalaxyVRY001
InlayVRY011
JadeVRY004
MeadowVRY006 ParakeetVRY005
TarakeetVK1005
TopazVRY009
GRADE H
Maharam ARBOR
AutumnARB005
MarsalaARB004
SeaportARB006
Wheat
Wilcat
Maharam SETTING
CaymanSET005
Dewberry SET007
Maharam WHIRL (45% Recycled)
JalapenoWRL004
Tropic W/DI 002
Tropic
Truffle WKL003
GRADE J
Maharam CARTOUCHE
AdmiralCTH004
Delta CTH006
DeltaCTH006 GravelCTH002
II
HorizonCTH003 MidnightCTH005
MindinghtC1H003
PlumCTH007 ShadowCTH001
ShadowCTH001
ShelterCTH009
SpiceCTH008
Maharam TALLY
Beet TAL004
Bistro TAL005

Leather L2	
Edelman	
ALL GRAIN	
Baked Bean	
Balsa	ALG
Black	ALG
Blue Jeans	
Burnt Orange	
Butter	
Cherry	
Cloud	
Coral	
Daffodil	
Greige	
Iris	
Latte	
Merlot	
Mildew	
Naturale	
Nutmeg	ALG
Pitch Brown	
Raw Silk	
Rose	
Shadow	
Soot	
Whiskey	
White	
Zinnia	
	ALG.
Edelman	ALG.
Edelman DREAM COW	
Edelman DREAM COW Black	DCW
Edelman DREAM COW Black Brownie	DCW:
Edelman DREAM COW Black Brownie Chamois	DCW:
Edelman DREAM COW Black Brownie Chamois Chocolate	DCW: DCW:
Edelman DREAM COW Black	DCW
Edelman DREAM COW Black Brownie Chamois Chocolate Pudding	DCW2
Edelman DREAM COW Black Brownie Chamois Chocolate Pudding Cola Deep Green	DCW DCW DCW
Edelman DREAM COW Black	DCW:DCW:DCW:DCW:DCW:DCW:DCW:
Edelman DREAM COW Black Brownie	DCW
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite	DCW
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite Gray Suit	DCW
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite Gray Suit Lemongrass	DCW. DCW. DCW. DCW. DCW. DCW. DCW. DCW.
Edelman DREAM COW Black Brownie	DCW: DCW: DCW: DCW: DCW: DCW: DCW: DCW:
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite Gray Suit Lemongrass Liberty Blue Pebbles	DCW
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite Gray Suit Lemongrass Liberty Blue Pebbles Rouge	DCW
Edelman DREAM COW Black Brownie	DCW
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite Gray Suit Lemongrass Liberty Blue Pebbles Rouge Russet	DCW
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite Gray Suit Lemongrass Liberty Blue Pebbles Rouge Russet Soft Green Stone Wall	DCW
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite Gray Suit Lemongrass Liberty Blue Pebbles Rouge Russet Soft Green Stone Wall Vino Novo	DCW
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite Gray Suit Lemongrass Liberty Blue Pebbles Rouge Russet Soft Green Stone Wall Vino Novo	DCW
Edelman DREAM COW Black Black Chamois Chocolate Pudding Cola Deep Green Fresh Snow Fudge Granite Gray Suit Lemongrass Liberty Blue Pebbles Rouge Russet Soft Green Stone Wall	DCW

Leather L2 – continued
Edelman DREAM COW SPICE
Curry DCS01 Nutmeg DCS04 Paprika DCS06 Persimmon DCS07
Purple Shadow DCS08 Rose Petals DCS03 Sage DCS02 Tile Blue DCS05
Edelman DREAM COW
METALLIC Cobalt Blue
London FogDMT11 Milky WayDMT06 Moon ShadowDMT10
Morning HazeDMT07 Northern LightsDMT05 NorthstarDMT09 Silver LiningDMT04
Smog DMT13 Snowbeam DMT12 Storm DMT02 Sunrise DMT01 Winter Sky DMT14
GRADE N
Maharam CONTRARY Carmine
CTY006 Reveal
GRADE O
Maharam OFFSET Bloom .OFF007 Coast .OFF003 Esplanade .OFF004 Fieldstone .OFF002 Oasis .OFF005 Passage .OFF001 Spice .OFF006

▲ Acuity Jacket Upholstery.

 Bistro
 TAL005

 Charcoal
 TAL006

 Chime
 TAL007

 Cool
 TAL007

 Ember
 TAL003

 Khaki
 TAL001

 Safari
 TAL002

 Seaport
 TAL008

 Verdant
 TAL010

ALLSTEEL MATERIALS PARTNERSHIP PROGRAM

Allsteel understands that customers may at times want to specify panel fabrics, seating upholsteries, and solid surfaces outside of Allsteel's standard offering. Allsteel's Material Partnership program consists of a select group of materials that have been tested and approved by Allsteel for use on Allsteel products. The current offering includes fabrics and upholsteries from Momentum, Maharam, and Edelman. These patterns are located in a separate section of the binders, upholsteries are listed above and are:

- Carded by the supplier, for memo samples call Maharam at 1-800-645-3943; Momentum at 1-800-366-6839; Edelman at 1-800-886-8339.
- Not part of our standard offering and therefore subject to extended lead times (please call Customer Support for current lead times).
- Not available on Allsteel's Express Solutions, Everyday Advantage, or Swift Seating programs.

The intent of the **Materials Partnership program** is to offer a wider variety of textiles, surfaces, and finishes to meet your needs. Because new materials will be introduced regularly, Allsteel reserves the right to change the offering at any time.

Cross Reference of Fabric Codes

and Names

Appendix

Allsteel Standard Upholstery Selections by Model/Series, for Gather Seating see page 258.

								-	GRAD	E								and Names
						A								tinued		•		GRADE A
Model	PNS	Al	CTU	вох	DOD	EMR	MOG	PNL	HOP	WSP	BST	CHD	NTV	SAV	SED	TPO	AS19R	PNS Appoint Seating
#19		•	•					•			•						•	Al Attire CTU Centurion
Acuity Back			•				•	•		•								BOX Chatterbox
Acuity Seat	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	+ +	EMR Emery
Ambition	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		MOG Moguls PNL Perennial
Get Set	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	HOP Sockhop WSP Whisper
Inspire Back Pad	•	•	•	+	•	•	•	•	•	•	•	•	•	•	•	•	•	Vinyl GRADE B
Inspire Seat Pad	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	BST Burst
Ped Seat Cushion	•	•	•	•	•	+	•	•	•	•	•	•	•	•	•	•	•	NTV Narrative
Relate Upholstered Work	•	•	•	•	•	+	•	•	•	•	•	•	•	•	•		•	SAV Savoy Vinyl
Relate Mesh Back Work	•	•	•	•	•	+	•	•	•	•	•	•	•	•	•	•	•	SED Seed TPO Tempo
Relate Upholstered Side	•	•	•	•	•	+	•	•	•	•	•	•	•	•	•		•	AS19R Tria® 2 TSC Trisect
Relate Mesh Back Side	•	•	•	•	•	+	•	•	•	•	•	•	•	•	•	•	•	GRADE C
Scout Upholstered	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		MTD Method ! SCY Saucy ♥
Scout Mesh	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	STX Silvertex Vinyl
Seek	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	GRADE D DEF Defer ♥
Sensible	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		DOL Dolce
Sum	•	•	•	•	•	+	•	•	•	•	•	•	•	•	•		•	FCS Focus ©
Tolleson Side Chair	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	MDM Medium ♥ LSM Milestone ♥
Trooper / Trooper LT	•	•	•	+	•	•	•	•	•	•	•	•	•	•	•	•		GRM Messenger ♥ RFT Rift
Everyday Advantage Seating A			•	* ~	\^ ~	* ~				* ~	^ ~						^ ~	SVT Savant ♥ VNE Venue ♥
Express Solutions Seating E				•	•	•	•	•		•		•						GRADE E
Swift Seating 2			•	•~				•~		•~								ATR Alter ♥ BFR Before ♥

⁺ Upholstery is available on Acuity with Tria 2 models only — see pages 22-23.

Swiit Seating Z								· •		•								BFR Before ♥
+ Upholstery is available on A	cuity v	with Tri	a 2 m	odels o	only —	see pa	iges 2	2-23.										BND Bound ♥ BRG Bridge ♥
									GRADE									SDY Steady ♥ TFR Transfer ♥
-	В		С													Е		TWC Twice ♥ WOL Wooly
Model	TSC	MTD	SCY	STX	DEF	DOL	DVS	FCS	MDM	LSM	GRM	RFT	SVT	VNE	ATR	BFR	BND	GRADE F
#19						•		•									•	CCH Cinch ♥ CDE Coincide ♥
Acuity Back						•												OVP Overlap ♥ SAK Stack ♥
Acuity Seat	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	GRADE G BRS Brisa
Ambition	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	GRT Gradient ©
Get Set	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	MRQ Marquee ♥ VRY Vary ♥
Inspire Back Pad	•	•	•	+	•	•	•	•	•	•	•	•	•	+	•	•	•	GRADE H ARB Arbor ♥
Inspire Seat Pad	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SET Setting ♥
Ped Seat Cushion	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	GRADE J
Relate Upholstered Work	•	•	•	•		•		•	•	•	•	•				•		CTH Cartouche ©
Relate Mesh Back Work	•	•	•	+	•	•	•	•	•	•	•	•	•	+	•	•	•	GRADE K
Relate Upholstered Side	•	•	•	•		•		•	•	•	•	•				•	•	DTT Ditto ♥ LEATHER L1
Relate Mesh Back Side	•	•	•	•	•	•	•	•	•	•	•	•	•	+	•	•	•	WTH Allsteel Leather
Scout Upholstered	•	•	•	•	•	•	•	•	•	•	•	•	•	+	•	•	•	LEATHER L2
Scout Mesh	•	•	•	•	•	•	•	•	•	•	•	•	•	+	•	•	•	ALG All Grain © DCW Dream
Seek	•	•	•	•	•	•	•	•	•	•	•	•	•	+	•	•	•	Cow © DMT Dream Cow
Sensible	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	Metallic ♥ DCS Dream Cow
Sum	•	•	•	•		•	•	•	•	•	•	•			•	•		Spice ♥
Tolleson Side Chair	•	•	•	•	•	•	•	•	•	•	•	•	•	+	•	•	•	GRADE N CTY Contrary ©
Trooper / Trooper LT	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	GRADE O OFF Offset ♥
Everyday Advantage Seating A																		
Express Solutions Seating E																		
Swift Seating 2																		

- **②** Materials Partnership Program See pages 254-255 for details.
- ~ Available upholstery option only on select colorways.
- Available upholstery option
- ◆ Available upholstery option with CTB133 approval requires FC suffix added to model (FC extra, \$ varies by series)

- De-emphasized
- A Everyday Advantage
- **E** Express Solutions
- 2 Swift Seating



Allsteel Standard Upholstery Selections by Model/Series, for Gather Seating see page 258.

	GRADE																		
			ontinu					=				G			Н			J	K
Model	BRG	SDY	TFR	TWC	WOL	CCH	CDE	OVP	SAK	BRS	GRT	MRQ	VRY	ARB	SET	WRL	CTH	TAL	DTT
#19				•						•			•						•
Acuity Back		•						•	•	•									
Acuity Seat	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•
Ambition	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Get Set	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Inspire Back Pad	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Inspire Seat Pad	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ped Seat Cushion	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Relate Upholstered Work	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•
Relate Mesh Back Work	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Relate Upholstered Side	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•
Relate Mesh Back Side	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Scout Upholstered	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Scout Mesh	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Seek	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sensible	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sum	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Tolleson Side Chair	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Trooper / Trooper LT	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Everyday Advantage Seating A																			
Express Solutions Seating E																			
Swift Seating 2																			

			GR/	ADE			
	Leather L1		Leath			N	0
Model	WTH	ALG	DCW	DMT	DCS	CTY	OFF
#19	*	•	•	•	•	•	
Acuity Back	•	•	•	•	•		•
Acuity Seat	•	•	•	•	•	•	•
Ambition	•					•	•
Get Set	•					•	•
Inspire Back Pad	•	•	•	•	•	•	•
Inspire Seat Pad	•	•	•	•	•	•	•
Ped Seat Cushion						•	•
Relate Upholstered Work	•	•	•	•	•	•	•
Relate Mesh Back Work	*	•	•	•	•	•	•
Relate Upholstered Side	•	•	•	•	•	•	•
Relate Mesh Back Side	•	•	•	•	•	•	•
Scout Upholstered	•					•	•
Scout Mesh	•					•	•
Seek	•	•	•	•	•	•	•
Sensible	•					•	•
Sum	•	•	•	•	•	•	•
Tolleson Side Chair	•					•	•
Trooper / Trooper LT	+					•	•
Everyday Advantage Seating A							
Express Solutions Seating E	•~						
Swift Seating 2							

- **②** Materials Partnership Program See pages 254-255 for details.
- $\,\,^{\sim}\,$ Available upholstery option only on select colorways.
- Available Upholstery option
- ◆ Available Upholstery option with CTB133 approval requires FC suffix added to model (FC extra, \$ varies by series)

- Allsteel fabrics and foam meet requirements for CTB117.
- "\u03c4" signifies that the product has been approved for CTB133.
- Blank spaces indicate that a product has not yet been tested or that it failed.
- Letter of compliance is available. Contact Allsteel Customer Support.
- COM compliance with CTB117 can be obtained from the COM manufacturer.
- COM compliance with CTB133 requires actual testing. The testing fee is \$395 per test plus the price of the Seating Model. Contact Customer Support.
- Contact Allsteel Customer Support for other flammability code approvals.
- Creases and gathers may be visible with CTB133 Fire Code seating due to the construction of the fire barrier material used.



Allsteel has handpicked a well-rounded collection of high-quality performance textiles that have an aesthetic appeal. The panel and seating fabrics within the Preferred offering provide a consistent, streamlined, hassle-free selection, taking the guesswork out of the decision-making process. These Preferred Fabrics are the go-to solution for any time-sensitive project. Preferred Fabrics are noted with a star with the letter "P" inside on the inside back cover.

- Preferred Fabrics.
- A Everyday Advantage
- **E** Express Solutions
- 2 Swift Seating

Gather Standard Upholstery Selections by Model/Series, for all other seating see pages 256-257.

		GRADE												
		A B												
Model	PNS	ΑI	CTU	вох	DOD	EMR	MOG	PNL	HOP	WSP	BST	CHD	NTV	SAV
Rise Seat	•		•		•	•	•	•	•	•	•	•	•	•
Rise Side	•			•		•	•	•	•	•	•	•	•	•
Hedge	•		•	•	•	•	•	•	•	•	•	•	•	•
Mind-Share Bench ≠	•		•	•	•		•	•	•	•	•	•	•	•
Mind-Share Bolster ≠	•		•	•	•	•	•	•	•	•	•	•	•	•
Mind-Share Screen ≠	•		•	•	•	•	•	•	•	•	•	•	•	•
Scooch Seat	•		•	•	•	•	•	•	•	•	•	•	•	•
Scooch Side										•				
Linger Seat	•					•	•	•	•	•	•	•	•	•
Linger Side	•		•			•	•	•	•	•	•	•	•	•
Take-5 Cushion	•		•	•	•	•	•	•	•	•	•	•	•	•

		GRADE													
	В (с	continu	req)	(:		Е	G							
Model	SED	TPO	TSC	MTD	STX	DOL	MDM	LSM	GRM	RFT	WOL	BRS			
Rise Seat	•	•	•		•	•	•	•	•	•	•	•			
Rise Side	•	•	•		•		•	•	•	•	•	•			
Hedge	•	•	•	•	•	•	•	•	•	•	•	•			
Mind-Share Bench ≠	•	•	•	•	•	•	•	•	•	•	•	•			
Mind-Share Bolster ≠	•	•	•	•	•	•	•	•	•	•	•	•			
Mind-Share Screen ≠	•	•	•	•	•	•	•	•	•	•	•	•			
Scooch Seat	•	•	•	•	•	•	•	•	•	•	•	•			
Scooch Side					•	•					•	•			
Linger Seat	•	•	•		•	•	•	•	•	•	•	•			
Linger Side	•	•	•		•		•	•	•	•	•	•			
Take-5 Cushion	•	•	•	•	•	•	•	•	•	•	•	•			

	GRADE				
	L1 Leather L2				
Model	WTH	ALG	DCW	DMT	DCS
Rise Seat					
Rise Side					
Hedge					
Mind-Share Bench ≠					
Mind-Share Bolster ≠					
Mind-Share Screen ≠					
Scooch Seat					
Scooch Side					
Linger Seat			•	•	•
Linger Side			•	•	•
Take-5 Cushion	•	•	•	•	•

CTU Centurion вох Chatterbox DOD **EMR** Emery MOG Moguls Perennial HOP Sockhop Whisper Vinyl WSP GRADE B BST Burst CHD Chord NTV Narrative Savoy Vinyl SAV SED Seed TPO Tempo TSC Trisect GRADE C Method ! MTD STX Silvertex Vinyl GRADE D DOL MDM Medium 🕈 LSM Messenger 🗪 RFT GRADE E Wooly WOL GRADE G BRS Brisa LEATHER L1 WTH Allsteel Leather

Cross Reference of Fabric **Codes and Names** GRADE A PNS

Appoint Seating

SEATING FRAME FINISHI	ES
Aluma	P19
Black [†] A E 2	
Charblack E 2	
Charblack Metallic	P80
Chrome	
Graphite [†]	P85
Gunmetal Metallic	PR3
Mineral Gray	MGR
Platinum Metallic	PR2
Polished Aluminum [†]	PAL
Silver [†]	PR6
Tungsten Metallic	PR1

LEATHER L2 ALG

All Grain 🕈 Dream Cow 🕈 Dream Cow Metallic 🕈 Dream Cow Spice O

† Sum and Ambition seating use BLK for Black frame finish. Acuity Seating uses G for Graphite, P for Polished Aluminum, and S for Silver chassis colors. Seek Seating uses B for Black and S for Silver

- **②** Materials Partnership Program See pages 254-255 for details.
- ≠ Upholstery will be Railroad cut.
- Available upholstery option
- ◆ Available upholstery option with CTB133 approval requires FC suffix added to model (FC extra, \$ varies by series)

Preferred Fabrics.

I De-emphasized

A Everyday Advantage

E Express Solutions

2 Swift Seating

Refer to pages 256-258 for

Refer	to	page	s 256-25	08 t
GRAD	E A	١		
APPOIN	T S	EATING	ì	
			PNS	
Bronze 1	?		PNS	002
Carbon	P		PNS0)08
Sepresso			PNS(103
Erambois Frambois	Зе		PNS)11
Jet 🏚			PNS	007
Lawn 🏚	·		PNS	005
			PNS	
			PNS0	
Furanois) i	··········	PNS(104
ATTIRE			11450	,00
			A	142
Blue Lag	oon	\$	A	I90
Crimson	₽.		A	I62
Fatigue 1	R		A	I76
			A	
Onvy 🏚	W		A A	119 110
Sable 🏚			A	I49
Taupe 🚡	}		A	I26
Turquois	e f	}	A	I96
CENTUR				
			sistant finis	
Black			CTU	J62 I10
Cerulean	•		CTU CTU	J90
Espresso	✿.		CTU	J49
Iron Ore	R		CTU	J19
			CTU	
			CTU	J42
CHATTE			41	
(38% Re			esier) ВОУ	714
Glen A	2		BOX	(13
Midnigh	A	2	ВОУ	(15
			ВОХ	
			ВОХ ВОХ	
omato			BOX	(10
DIODE	_			
100% R	lecv	cled Po	lyester)	
Carbon .	A 1		DOI)13
Chicory	A	🛊	DOI)17
Chili 🎓			DOI)10
Eggpiaiit Fennel 4	K		DOI DOI)12
			DOI	
Jade			DOI)14
			DOI	
-			DOI)18
EMERY	E			
(100% R			E3.4E	110
			EMF EMF	
			EMF	
Juniper			EMF	808
Marine			EMF	R03
Morel			EMF	R07
			EMF	
Sprout	W		EMF	205
Timber 1	4 1		EMF	209
Twilight	Α	À	EMF	R11
MOGUL	SE			
(100% R				
			MOC	
Flare			MOC	388
			MOC	
			MOC	
Onyx			MOC	399
			MOC	
ı nıstle	• • • • •		MOC	174

r current upholstery availa
GRADE A – continued
PERENNIAL E (100% Recycled)
Bark 2 1 PNL04
Bellflower : PNL13
Daylily PNL06 Delphinium PNL05
Fennel PNL07
Fuchsia PNL15
Helenium 2 ?
Ivy 🏚 PNL10
Lilium 2 PNL14 Phlox 2 P
Primrose 2 p
Sage 2 🏚 PNL03
Zinnia 2 🛊 PNL09
SOCKHOP (100% Recycled)
Blue MoonHOP20
CobaltHOP12
CustardHOP22 GarnetHOP51
GraphiteHOP11
PlatinumHOP21
PumpkinHOP50 Silver LiningHOP15
TwilightHOP13
WHISPER VINYL E
Antelope A 🛊 WSP20
Black A 2 2
Camel 🎓 WSP18
Cappuccino A 🛊 WSP21
CeruleanWSP36 Cinnamon WSP25
Cognac 🛊 WSP62
Espresso 🛊 WSP49
Forest WSP82 Loden WSP33
Merlot ! WSP27
Navy A 🛊 WSP37
Salsa A 2 1
GRADE B
BURST
(100% Recycled Polyester) (Greenshield Stain-Resistant)
Auburn A 🏚 BST05
Cardinal
Indigo A
Leek R. BST09 Poolside BST01
PoolsideBST01 Slate A 🏚BST03
TeakBST04
Zinnia A BST08
CHORD E
(100% Recycled) Bamboo ♠
Barley CHD12
Carbon CHD17
Nile P
StrawCHD14
Umber 🏚 CHD15

oility by model/series.
GRADE B – continued
NARRATIVE
(58% Recycled) BuffNTV03
CeruleanNTV09
ConiferNTV10
CordovanNTV05
Falu RedNTV06
MustardNTV07
PebbleNTV02
Prussian BlueNTV08 UmberNTV01
White PepperNTV04
SAVOY VINYL*
Aubergine ISAV26
Black SAV20
Blue Tide ISAV62 CarobSAV50
Copper ClaySAV58
Delta BlueSAV03
Desert SageSAV22
DoeSAV52
NavySAV38
ToffeeSAV19
TumericSAV57
White GoldSAV25
*Vinyl is Anti-Microbial.
SEED (100% Recycled Polyester)
(Greenshield Stain-Resistant)
DahliaSED08
Lemon BalmSED07
RussetSED05
Silver SageSED06
Spring BeigeSED04
TealSED01
TwilightSED02
WengeSED03
TEMPO
(100% Recycled) AzureTPO08
ChestnutTPO01
OnyxTPO04
SageTPO07
TopazTPO05
VermillionTPO06
Wheat TPO02
TRIA® 2
(100% Post Consumer Recycled
Polyester) Beanery AAS19R29
BiscayAS19R25
Deep VioletAS19R27
Ebony A
Fennel AAS19R30
Goose A AS19R26
HarvestAS19R22
Ink A AS19R21
Metal A AS19R24
SpiceAS19R28
TRISECT
(100% Antimony free polyester) (Green Shield® stain-resistant
finish)
BrownstoneTSC88
CavenneTSC95
MarineTSC97
MarineTSC97 OnyxTSC99
PebbleTSC98
SproutTSC94
Summit
TangeloTSC96
1 4115010 1,70.72

GRADE C
METHOD [
(100% Recycled)
Caribbean BlueMTD04
Cocoa
LichenMTD09
MarineMTD03
Moss
ShoreMTD05
Tarocco OrangeMTD07
TaupeMTD02 SILVERTEX VINYL*
BlackberrySTX17
Carbon 🛊STX23
Celery 🛊STX19
ChampagneSTX08
Jet ♠ STX05
LuggageSTX13
MandarinSTX11 Meteor 🛊STX24
MochaSTX25
Sage 🛊STX18
Sunkist : STX12 *Vinyl is Anti-Microbial.
V 111/1 10 111111 111101 0 0 11111
GRADE D
DOLCE
ArtesianDOL726 BlackDOL728
CamelDOL709
ChocolateDOL713
Ecru
GrassDOL722
JetDOL724
LatteDOL706 MeteorDOL727
MochaDOL712
MushroomDOL708
PeacockDOL723 PoppyDOL719
TangeloDOL718
WhiteDOL701
RIFT (100% Recycled Polyester)
CanyonRFT05
ChestnutRFT03
FallowRFT04 PearRFT07
PersimmonRFT06
SepiaRFT02
TurquoiseRFT01
GRADE E
WOOLY
BambooWOL008
Black
Charcoal Flannel WOL004
Framboise
Geranium
LawnWOL009
Light Grey Mix WOL002 Marine WOL007
Natural HeatherWOL007
SquashWOL010

Turquoise......WOL006 VioletWOL013

	GRADE G
	BRISA
	Aztec BRS16
MTD04	Bark 🏚 BRS18
MTD01	Black Onyx 🏚
MTD06	CambridgeBRS17
MTD09 MTD03	Canyon
MTD03	Desert Clay
MTD10	New Sand 🏚
MTD05	Olive RRS02
MTD07	Putty 1
MTD02	SageBRS10
	SalsaBRS15
STX17	Truffle 🏚 BRS12
.STX23	
STX19	LEATHER L1
.STX08	ALLSTEEL LEATHER
STX06	AtlantisWTH02
.STX05 .STX13	BittersweetWTH03
.STX13	Black E WTH01
.STX24	EarthWTH04
.STX25	145011
.STX18	MESH
.STX12	ACUITY MESH
	DuskD
	LustreL
	Mist M
	RELATE MESH
OL726	Carbon E 2 LKM01
OL728	PearlLKM02
OL709	SCOUT MESH
OL713	Black only.
OL703	SEEK MESH
OL720	Dusk only.
OL722 OL724	
OL724 OL706	INSPIRE, SEEK
OL727	and NIMBLE
OL712	POLYMER COLORS
OL708	Brownstone BW
OL723	Cayenne RD
OL719	Frost AWT
OL718 OL701	Onyx A E 2 CB
OL/01	SproutGN
1	SummitGY
.RFT05	SurfBU
.RFT03	TangeloRG
.RFT04	ADDITIONAL NIMBLE TRANSLUCENT COLOR
.RFT07	Milky WhiteTWHT
.RFT06	
.RFT02	Special Nimble Custom Colors
.RFT01	See pages 110-111.
	ALLSTEEL MATERIALS
	PARTNERSHIP
OL008	PROGRAM
OL005	See pages 254-255 for listing of
OL014	Partnership Program upholsteries.
OL004	
OL012	FRAME FINISHES
OL011	0 . 250 (1: .: ((

Preferred Fabrics — a well-rounded collection of high-quality performance textiles.

A Everyday Advantage — contact Customer Support for a current list of upholsteries available in Everyday Advantage.

E Express Solutions

2 Swift Seating



See page 258 for a listing of frame

▲ Acuity Jacket Upholstery De-emphasized

finishes.

PRICE LIST 2012

prices effective April 1

RESOURCE CENTERS

Atlanta

Boston

Chicago

Dallas

New York

San Francisco

Santa Monica

Toronto

Washington, DC



Allsteel Inc. Muscatine, Iowa 52761-5257 allsteeloffice.com

Form # A8134 (4/12) Printed in USA

©2012 Allsteel Inc.
All registered trademarks and trademarks are the property of Allsteel Inc. Indoor Advantage
is a trademark of Scientific Certification Systems. LEED is a registered trademark of the U.S.
Green Building Council. Level is a trademark of BIFMA International. PANTONE is property
of Pantone, Inc.

