# Allsteel®

# Optimize™

SPECIFICATION & PRICE LIST 2017 prices effective January 29

Optimize Panel System

Cadence® Desking

Essentials<sup>™</sup> Storage

Extensions<sup>™</sup> Accessories

PDF updated June 30, 2017

# **Finishes**

# Optimize<sup>™</sup> System

# PAINTED METAL FINISHES

BlackP27			
Brownstone			
BungalowP7C			
CarobP52			
Flint			
FossilP28			
Loft			
MuslinP4J			
Parchment P93			
S SELECT COLORS GRADE P2			
Brilliant WhitePQ8			
Champagne Metallic PR5			
Gunmetal MetallicPR3			
Platinum MetallicPR2			
PAINT COLOR INDICATORS			

Pages in this pricer reference the following symbols:

# CORE PAINTED METAL COLORS

# S SELECT PAINTED METAL COLORS

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

# **METAL STORAGE PULLS**

Black E	4
Matte SilverE	L

# **ELECTRICAL AND DATA COMPONENTS**

Black	E4
Brownstone	EY
Bungalow	EX
Flint	E9
Loft	EV
Muslin	EU
White	EW

Recommended Coordinate Colors: Brilliant White use White EW Carob use Black E4 Champagne Metallic use Muslin EU Fossil use Flint E9 Gunmetal Metallic use Brownstone EY Parchment use Muslin EU Platinum Metallic use Loft EV

# **OPTIMIZE REPLACEMENT** RECEPTACLE COVERS

Black	F.4
Muslin	
Shadow	SH

# **LAMINATES**

GRADE L1		
CORE		
Ash	LT3I	
Brownstone*	LM13	
Bungalow*	LM12	
Camelstone		
Canyon Zephyr	LT51	
Desert Zephyr	LT5A	
Flint*		
Frosty White*	LM14	
Grey Mesh	LT8A	
Greystone	TM6	
Loft*		
Muslin*	LM1	
Parchment	TM20	
Pewter Mesh	LT8C	
Sheer Mesh	LT8I	
Silver Mesh	LT8I	
White Tigris	LT2	
Whitestone		

# WOODGRAIN for Worksurfaces and Involve Laminate Wood Storage

mivore Lammate Hood Storage	
Natural Maple	LWD
Shaker CherryI	W7C

#### **GRADE L2**

Amber Cherry*	LWAC
Beigewood*	LWBE
Branded Oak* NEW!	LBO1
Brazilwood*	LWBR
Columbian Walnut*	LWZ
Ebony Recon* NEW!	LER1
Fawn Cypress* NEW!	LFC1
Lowell Ash*	
Mangalore Mango* NEW!	LMM1
Natural Recon*	LNR1
Phantom Charcoal* NEW!	LPC1
Phantom Ecru *	LPE1
Portico Teak*	LPT1
Skyline Walnut*	LSW1
,	

# GRADE L3

CITALE EC	
Cafelle*	.LWC
Charcoal Walnut*I	WCW
Natural Walnut*	WNW

<sup>\*</sup> Storage available in these 25 laminates.

# LAMINATE EDGE COLORS

Amber	Cherry	DA
	700d	
Brande	ed Oak <b>NEW!</b>	ВО
Brazily	vood	DB
	stone	
	low	
	oal Walnut	
	bian Walnut	
	Recon NEW!	
	Cypress <b>NEW!</b>	
	Ash	
Manga	lore Mango NEW!	MM
	1	
Natura	al Maple	DD
Natura	ıl Recon	NR
Natura	ıl Walnut	DN
Parchn	nent	EN
Phanto	om Charcoal <b>NEW!</b>	PC
Phanto	om Ecru	PE
Platinu	ım Metallic	EP
Plyban	d ♦	PL
Portico	Teak	DP
Shaker	Cherry	DF
	· Walnut	
NOTE	daa 1	

#### NOTE: \$33 upcharge on Woodgrain T-Mold.

◆ Edge is limited to flat edge surfaces: rectangle, square, trapezoid, polygon, or round. No curvilinear or combination curve and straight. No T-Mold.

# **METAL GROMMETS**

FOR LAMINATE WORKSURFACES	
Oval/Square:	
3.6 6:1	

# **PLASTIC GROMMETS**

#### FOR WORKSURFACES

Black	E4
Brownstone	EY
Bungalow	EX
Carob	E8
Flint	E9
Fossil	EH
Loft	EV
Muslin	EU
Parchment	EN
White	EW

# PLASTIC GROMMETS WITH WOODGRAIN EDGE

If woodgrain edge is specified, the plastic grommet color is predetermined, based on finish selection.

Beigewood, Fawn Cypress,	Natural Maple,
and Natural Recon	Muslin EU
Branded Oak	Brownstone EY
Phantom Charcoal	Flint E9
Phantom Ecru	Loft EV
Portico Teak	Fossil EH
Skyline Walnut	Flint E9
All other woodgrain option	ıs Black E4

# **LOCKS**

Matte	Silver	F

Allsteel<sup>®</sup>

Note: Refer to individual product pages for upcharges.

# <u>Optimize</u><sup>™</sup>

# **Specification and Price List**

# Effective January 29, 2017

• 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.
- Additional copies of this Specification and Price List are available upon request from Allsteel Literature Fulfillment at 1-866-255-7833.

•	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 available as an interactive or downloadable PDF at www.allsteeloffice.com.

**Questions or Comments?** 

Please call us at: 888-ALLSTEEL

888-255-7833

FinishesInside Front Cover	Worksurface Supports
Table of Contents	Panel-Mount Worksurface Supports and Brackets
New, Revised, and Discontinued Products4	Cadence Worksurface Supports and Modesty Panels 68-69
Allsteel Lifetime Warranty5	OVERHEADS & HUTCHES
COM and Specials Policies6-8	
Programs9-10	Working with Overhead Storage
Typicals Overview	Overheads and Shelves         74-75           Hutches         76
SPECIFICATIONS	
Introduction and Overview	STORAGE
Working with Panels and Connectors14-17	Introduction and Overview79-81
	Working with Essentials™ Metal Storage 82-88
PANELS & CONNECTORS	Essentials Metal Pedestals
Tackable Panels and Stacking Panels	Essentials Metal Personal Files and Towers92-93
Non-Tackable Panels	Essentials Metal Lateral Files and Accessories94
Glazed Panels and Glazed Stacking Panels	Essentials Metal Combination Files
Hinged and Sliding Doors	Essentials Metal Cabinets and Bookcases
Connectors — Inline, "L", "T", "X", and Extended Straight 22	Laminate Tops for Essentials96
Connectors — End Trim, Variable Height, and	Cubby Laminate Storage
Wall Mount	EXTENSIONS™
ELECTRICAL	Introduction
Working with Electrical24-31	Working with Organization Tools102-104
Harnesses	Tool Rails and Work Tools105-106
Receptacles, In-Feeds, and Hardwire	Marker Boards, Technology Modules, and Drawers
Electrical and Data Components	Working with Ergonomic Accessories108-111
WORKSURFACES & SUPPORTS	Keyboard Supports, CPU Hammocks, and Corner Sleeve
	Monitor Arms and Tablet Arms113
Overview of Worksurfaces	Working with Illumination114-115
Working with Worksurfaces	Illumination116-117
Working with Cadence® Freestanding Desking	APPENDIX AND INDEX
Laminate Worksurfaces	
Primary, Wave, and Bow-Front Worksurfaces	Locking Specification/Easy Lock
Corner, Corner Shelves, and Corner Cove	16" x 20" Fabric Samples and Touch-Up Paint
Altitude® Height-Adjustable	Replacement Parts Order Form
Peninsula, Jetty, and Boomerang	Index — Model Numbers with Page Reference127-130
Reef, Quarter, and D-Shaped	Panel Fabrics
Countertops and Countertop Brackets	
9120 Program for Non-Standard Sizes	

# **Optimize**<sup>™</sup>

# **NEW PRODUCTS**

# Storage

Essentials<sup>™</sup> 18"D Pedestals — 7/6/2016

# Extensions™

Power/Data Modules with USB ports — clamp on and under worksurface — 11/7/2016

# **NEW FINISHES**

Laminates — Branded Oak LBO1, Ebony Recon LER1, Fawn Cypress LFC1, Mangalore Mango LMM1, Phantom Charcoal LPC1 — 1/29/2017

Laminates — Lowell Ash LLA1, Natural Recon LNR1,
Phantom Ecru LPE1, Portico Teak LPT1, Skyline Walnut LSW1 —
7/3/2016

Edges — Branded Oak BO, Ebony Recon DR, Fawn Cypress FC, Mangalore Mango MM, Phantom Charcoal PC — 1/29/2017

Edges — Lowell Ash DL, Natural Recon NR, Phantom Ecru PE,
 Plyband PL, Portico Teak DP, Skyline Walnut SW — 7/3/2016
 Panel Fabrics — Refuge Eclipse RFG990 and Glacier RFG991 — 1/1/2017

Panel Fabrics — Appoint Panel Frost APN934, Reflections Galvanized REF929 and Ice REF920, Sarto Fog SRT914, Tempest Slate TP945 and Zebra TP935, Coast Channel COA914, Pebble COA912, and Pier COA913, Spin Panel with 14 colorways, Terrain with 9 colorways, and Script with 13 colorways. (All are listed on inside back cover) — 7/3/2016

# **DISCONTINUED PRODUCTS**

#### Optimize

Panels with Top Trim — 4/15/2016

Closed End Panel Supports and In-Line Support Legs — 6/30/2017

New, Revised, and Discontinued Products

# Storage

Essentials<sup>™</sup> 19<sup>7</sup>/<sub>8</sub>"D Pedestals — 6/30/2017 Essentials 26<sup>7</sup>/<sub>8</sub>"H Pedestals — 4/1/2016

#### Extensions™

Footrest — 1/2017

# **Touch-Up Paint**

Accent Colors — all colors — 10/6/2016

# **DISCONTINUED FABRICS**

Tasanee — all colorways 12/15/2017 Celestial — all colorways 12/31/2016 Imprint, Jet Set, and Stagger — all colorways 7/3/2016

# 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 January 29, 2017, that fails under normal commercial office use.

# This warranty is subject to the following provisions:

Some natural variations occurring in wood, leather, 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), seating controls, pneumatic cylinders, glides, casters and polymer-based components, and foam — 12 years
- Wood seating, stacking chairs, Sum®
   AutoFit® technology, and laminates —
   10 years
- User-adjustable worksurface mechanisms, tablet arm mechanisms, interior woodframed seating and lounge products, occasional tables, Mimeo™ mesh, Quip™ mesh, Scout® mesh, panel and seating upholstery fabrics, and other covering materials — 5 years
- Marker board surfaces and upholstery on Gather™ products — 3 years
- #19®, Access™, Acuity®, Clarity®, Inspire®,
  Lyric™, Quip, Relate®, Scout, Seek®,
  Sum, and Trooper® asynchronous and
  synchro-tilt models are warranted for
  multiple shifts and users up to 300 lbs.
  Mimeo is warranted for multiple shifts
  and users up to 350 lbs. Lyric Large &
  Tall is warranted for multiple shifts and
  users up to 400 lbs. Trooper Large & Tall
  is warranted for multiple shifts and users
  up to 500 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.
- #19, Access, Acuity, Clarity, Lyric, Relate, and Seek mesh/carriers and Mimeo and Quip carriers are considered structural chair components and as such are warranted for as long as the original purchaser owns the chair
- Undercabinet LED light fixture warranted for 3 years; power supply warranted for 1 year
- Link™ LED light 5 years
- Wand<sup>™</sup> LED Light fixture warranted for 5 years; power supply warranted for 3 years
- Beyond™ Movable Walls 10 years; moving parts such as door hardware and door mechanisms — 5 years; customer's own hardware — supplier warranty

# 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 undercabinet 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.

Optimize – 1/2017 allsteeloffice.com | 5

Optimize<sup>™</sup> COM Policy

# **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 (ATS)." If a Dealer wishes to manage the COM process themselves, they can do so by following guidelines under "Dealer to Supply (DTS)". ATS is the preferred method for all COM fabrics. With ATS, Company will provide acknowledgment based upon planned date of receipt of COM fabric and manage the entire process. DTS is allowed if it is not a partnership fabric or if Company does not have access to the supplier. DTS may cause order delays and is strongly discouraged. Find out more about Allsteel's COM process by emailing our COM Department at allsteelcomteam@allsteeloffice.com.

# Allsteel to Supply (ATS):

- 1. Select the fabric you wish to use and check the COM Search 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 COM 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 select the "Request COM Test" link on the COM Search website. 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 Allsteel 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 (DTS):

- Select the fabric you wish to use and check the COM Search 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, and it is not a Partnership fabric, you may request a "Dealer to Supply" code and estimate the yardage required by using the yardage

- requirements listed in the price list by model. For questions please contact Allsteel Customer Support.
- 3. If your fabric is not listed as already tested and approved, you will need to complete a COM Test Request on Synergy. You will need to arrange for the test fabric to be sent to:

HNI Fabric Testing Attn: COM Dept. 2210 2nd Avenue Muscatine, IA 52761

Allsteel requires 3 yards of fabric and 2 memo samples for each panel system fabric being tested; and 4 - 8" x 8" memo samples for all seating testing. You will be notified of the test results within 3 to 5 working days of receipt of the test yardage by Allsteel.

- Make sure to use a "Dealer to Supply" COM code (e.g., S216426ZP) and place your order directly with Allsteel Customer Support.
- 5. All "Dealer to Supply" orders will be charged Grade 4 pricing for seating, Grade 3 for Gather, and Grade D pricing for panels. Dealers will pay for the COM fabric separately.
- 6. All "Dealer to Supply" fabric must be sent on a fabric roll.
- 7. Place your fabric order directly with the COM Supplier with instructions for the fabric to be sent on a fabric roll to:

# HNI Textile Distribution Center COM Production Yardage — PO Number

Docks 20-22 301 Mulberry Avenue 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.

8. For additional details on "Dealer to Supply" fabric refer to your Allsteel terms and conditions.

6 | Allsteel Optimize – 1/2017

**COM Policy** 

Optimize™

# 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.

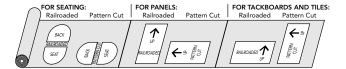
All cancellations or changes to COM orders are subject to Company approval. Because of the nature of COM, special fabrics, finishes, and structural modifications, products ordered as specials and then cancelled prior to shipment are subject to cancellation costs up to the full value of the product cancelled. 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 COM Search on Synergy or by calling Allsteel Customer Support. COM testing will require 3-5 working days from receipt of test yardage.

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. 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.

# YARDAGE REQUIREMENTS FOR FABRIC WITH REPEATS — FOR USE ON GATHER™ PRODUCTS

Fabric Width	Plain Fabric	2"– 14" Repeat	15"– 19" Repeat	20"– 27" Repeat	28"– 36" Repeat
54"	0	+15%	+20%	+25%	+30%
53"	+6%	+19%	+24%	+28%	+36%
52"	+13%	+23%	+28%	+33%	+38%
51"	+19%	+26%	+31%	+36%	+41%
50"	+25%	+30%	+35%	+40%	+45%
49"	+30%	+35%	+40%	+45%	+50%
48"	+35%	+40%	+45%	+50%	+55%
47"	+45%	+50%	+55%	+58%	+65%

Depending upon the pattern repeat, it may be necessary to pattern cut the fabric. This will require 10% additional fabric.

To calculate multiple repeats (vertical and horizontal), add each repeat for total yardage required. For example for a fabric width of 54": 7" vertical requires 15%, 15" horizontal requires 20% total additional yardage required equals 35% (15% + 20%). Therefore, if your chair requires 2 yards of fabric, multiply 2 by 35%. Then 2.7 yards will be yardage required.

allsteeloffice.com | 7 **Optimize** – 1/2017

# **Optimize**<sup>™</sup>

# **Special Paint & Stain Policy**

Allsteel at its own discretion may modify its standard products with non-standard paint and stain colors to meet specific needs. Dealer is required to submit a special paint or stain request via the COM Search on Synergy. A sample of the non-standard paint or stain color desired will be required for matching. Pricing, lead time, and order information will be provided at the time of approval.

- For each new requested stain or paint, there will be a \$500 net fee to cover supplier costs to match the special item.
- For existing, previously-approved stains or paints, there is no \$500 matching fee, however, there is a sample chip fee of \$175 net for stains and \$100 net for paints.
- Samples, preferably at least 3" x 5" chips, of the exact color desired should be sent to the Allsteel Tailored Products Group. Paint matches require (3) sample chips and stain matches require (3) sample chips. Please mail these sample chips to the address below and reference the Special Item Request Number from Tailored Solutions.

#### Allsteel Inc.

Attn: Tailored Products Group 2210 Second Avenue Muscatine, IA 52761

- Allsteel will color match the sample and send control samples
  to the address provided in the request. Dealer will review
  Allsteel's color match and approve by signing the back of
  the sample chip. Send the signed sample back to the Allsteel
  Tailored Products Group.
- Special paints will be assigned a paint price grade.
- Orders will not be accepted until Allsteel receives the Dealer's written approval on the color match.
- Extended lead times will apply on orders containing special paints or stains.
- Due to manufacturing techniques, materials, and quality issues, some exclusions will apply and some matches may be declined.

# **Important Notes**

- Natural veneer is subject to nature's quality control.
   Differences in grain and color are naturally occurring
   variations and cannot be controlled by the manufacturer and
   cannot be considered as product defects. Natural veneer has
   the characteristics and beauty of a living organism; with its
   own variations of grain, growth, and color patterns. For these
   reasons, Natural veneer is preferred by many for its warmth
   and personal characteristics.
- Color changes will occur over time when wood is exposed to light. For this reason, when new product is ordered as an addition to existing product, there will be color variances between the old and new product. Please remember when specifying new product that although the species of veneer will be the same, additional product is being manufactured from a different tree. It may take several months for the new furniture to mature to the color level of existing product. Even with this maturation process the additional product will not be an exact match.

# **Special Laminate Policy**

The Company at its own discretion may modify its standard products with non-standard laminates to meet specific needs. Contact the Allsteel Tailored Products Group for pre-approved Wilson Art laminates and pricing for special laminates. When requesting a special laminate please supply manufacturer, along with name and pattern number of laminate.

Special Paint, Stain & Laminate Policy

- Extended lead times will apply on orders containing special laminates.
- Due to manufacturing techniques, materials, and quality issues, some product exclusions will apply and some requests may be declined.

8 | Allsteel Optimize – 1/2017

# Everyday Advantage®

# **Program Terms for Everyday Advantage**

- 1. Orders must clearly state "Everyday Advantage Order" and include the appropriate Everyday Advantage contract number:
  - Everyday Concensys® Std-0131, Everyday Concensys Canada-0133
  - Everyday Optimize™/Terrace® Std-0125, Everyday Optimize/Terrace Canada-0127
  - Everyday Concensys Gov-0132
- 2. Orders must contain only Everyday Advantage products. Choose the correct contract in your electronic ordering system by selecting the panel system, (Concensys or Optimize/Terrace) then add other desired products. If no systems product is being ordered, either contract can be selected.
- 3. Everyday Advantage orders are not eligible for bid pricing.
- 4. The complete Concensys, Optimize, and Terrace systems lines; and all of Approach™ desking and storage. This program also includes Access™, Inspire®, Lyric™, Mimeo™, Nimble®, Quip™, Relate®, Seek®, Scout®, Sum®, Tolleson, and Trooper® seating. Altitude®, Aware®, and Merge® tables are available, along with Align™ Lockers and metal storage, and the complete Essentials™ storage line. In addition, Extensions™ ergonomic accessories and lighting are part of the offering.
- 5. Orders received for the program must only contain Everyday Advantage identified product. Products included in an order that are not part of the program will cause the whole order to be acknowledged as regularly manufactured products.
- 6. All textiles and finishes are available, but some may have extended lead times.
- 7. Everyday Advantage orders are not limited to a minimum or maximum.
- 8. All orders ship based on standard lead times. Large-quantity orders of like products may be subject to longer lead times.
- 9. Standard freight terms apply.
- 10. If driver assistance is needed, 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 with 30 days written notice. Allsteel is not liable for service delays caused by force majeure (circumstances beyond Allsteel's control).

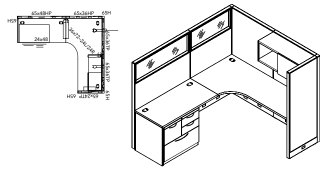
Optimize – 1/2017 allsteeloffice.com | 9

**GSA Reference Page** 

A full gallery of typicals from each Allsteel system can be found on our website: www.allsteeloffice.com/TypicalsGallery. Each typical includes a complete BOM with current pricing, downloadable CAD files, and PDFs of each drawing.

# Use the Allsteel Typicals Gallery to find the components in Optimize workstations:

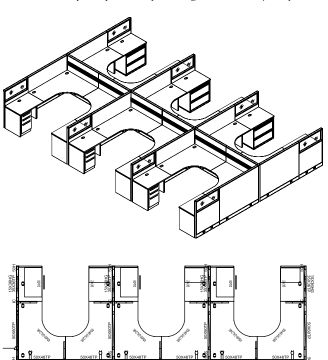
# Optimize "L" Station 7' x 6'



	Product Description	Qty	Model Number
1	Optimize Tackable Panel 65"H x 36"W w/out Top Cap	2	P16536TP
2	Optimize Tackable Panel 65"H x 24"W w/out Top Cap	1	P16524TP
3	Optimize Tackable Glazed Panel 65"H x 48"W		
	w/out Top Cap	1	P16548HP
4	Optimize Tackable Glazed Panel 65"H x 36"W		
	w/out Top Cap	1	P16536HP
5	Panel Top Cap 36"W	3	P1TC36
6	Panel Top Cap 48"W	1	P1TC48
7	Panel Top Cap 24"W	1	P1TC24
8	Optimize Inline Connector Kit	2	P3CONTT
9	Optimize "L" Connector 65"H	2	P3CONL65
10	Optimize Panel End Covers 65"H	2	P365PV
11	Corner Cove 36"x72"-24"L/24"R Extd RH Flat Edge		
	w/Grommets	1	T5922ER
12	Worksurface 24"D x 48"W Flat Edge Lam w/Grommets	1	T52448S
13	End Panel Support LH 24"D x 29½"H	1	TKEP2429PL
14	Cantilever Bracket 18"D LH	1	T6CB18L
15	Cantilever Bracket 24"D RH	1	T6CB24R
16	Cantilever Bracket 24"D LH	1	T6CB24L
17	Worksurface Bracket Kit	1	T6BK
18	Power Harness 36"W	2	A871236
19	Base Power In-Feed Cable 3+1 & 2+2 Systems	1	A879072
20	Duplex Receptacle Circuit 1: 3+1 or 2+2 System	1	A871501
21	Duplex Receptacle Circuit 4: 3+1 or 2+2 System	1	A871504
22	Essentials Personal File F/B/B/Lat Drawer Arch Pull	1	EPF23018FBBLA
23	15"H x 36"W Sliding Single Door Overhead	1	OH1536SD

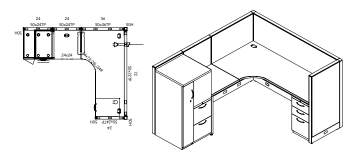
# Optimize "U" Station 8' x 8'

Provides seated privacy with ample storage and worksurface space.



Optimize "L" Station 7' x 6'

Storage tower allows lower panel height for an open feeling.



Visit www.allsteeloffice.com/TypicalsGallery to view these typicals and more.

Optimize<sup>™</sup> Introduction

# Workstations made easier.

Whether you're outfitting a call center, creating teaming areas, replacing a reception desk, or adding new stations for managers, Allsteel can help you make the most of your office with Optimize. By bringing together panels, worksurfaces, and storage in one cohesive offering, we've made it easy for you to create efficient, well-designed spaces. All you have to do is configure these quality components to fit the needs of everyone in your office. Let us show you how.

# Optimize makes a good first impression.

In areas open to the public, choose panels, worksurfaces, and storage to define space and keep projects organized. In this reception/shared workspace, a transaction countertop welcomes guests and worksurfaces below provide ample space for computers and paperwork.

# We help you put it all together.

An open configuration with lower panels and a small footprint is perfect for people who perform the same function and need to share information throughout the day. Optimize benching can utilize tool rails and monitor arms to keep items off the desktop. An integrated D-shaped worksurface makes it easy for workers to come together to collaborate and then quickly return to their personal work areas.

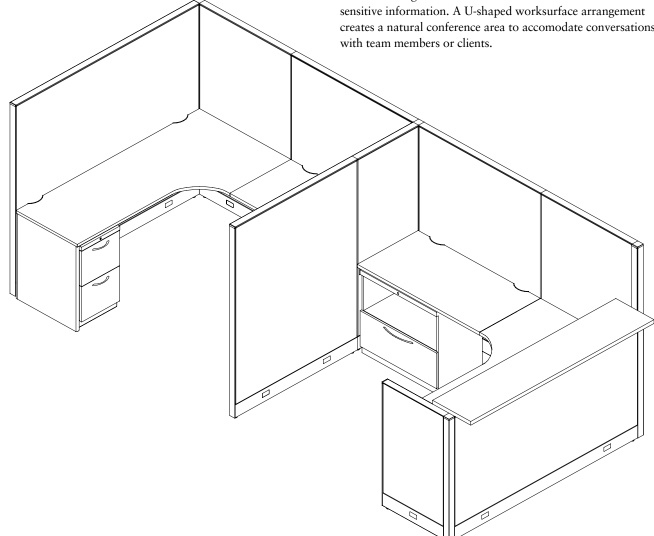
**GSA Reference Page** 

# As work changes, Optimize changes with you.

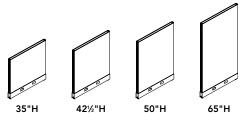
Optimize helps workers adjust workstyles throughout the day, from concentrated work to team brainstorming. In team areas, each person can have ample privacy, roomy storage with overhead bins, as well as a spacious worksurface for individual tasks. When it's time to collaborate, a table within the workspace and mobile pedestals that double as seating make it easy to come together.

# Make the most of your space.

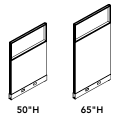
With Optimize panels, worksurfaces, and storage, you can create stations that feel like private offices. Higher panels promote privacy along the aisle while glass stackers near windows bring natural light into the space. Plenty of enclosed, lockable storage above and below the worksurface holds sensitive information. A U-shaped worksurface arrangement creates a natural conference area to accomodate conversations with team members or clients.



 BASE RACEWAY PANELS — Tackable and Non-Tackable







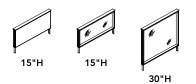
**GSA Reference Page** 



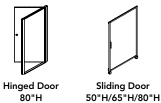
Flat Painted

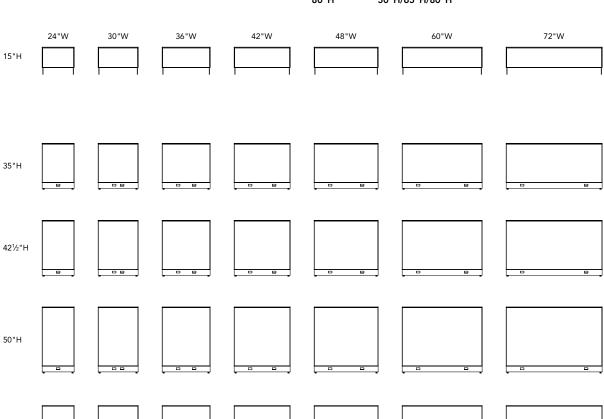


STACKING PANELS — Tackable and Glazed

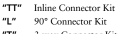


**DOORS** 



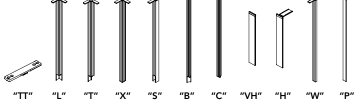


# Connector Kits — Optimize profile



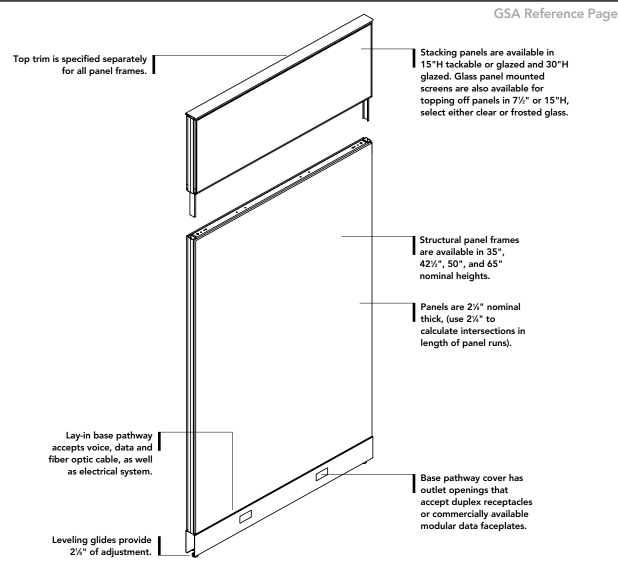
65"H

- "T" 3-way Connector Kit "X" 4-way Connector Kit
- "S" Extended Straight Connector
- "B" 2-Way 120° Connector Kit 3-Way 120° Connector Kit "C" "VH" Connector Variable Height
- "H" Inline Variable Height Kit
- "W" Wall Mount Kit "P" Panel End Trim Kit



**Panels** 

# Optimize<sup>™</sup> — Working with Panels



# Frame Dimensions (Actual)

**Depth:** 21/8" (use 21/4" to calculate intersections in length of panel run)

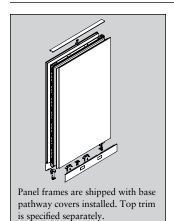
Widths: 20", 24", 30", 36", 42", 48", 60", 72"

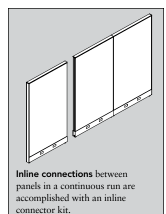
**Heights:** 341/4", 413/4", 491/4", 641/4" (with levelers fully retracted)

Leveling Glides: 21/8" range

**Stacking Panels:** 15"H fabric and glass, 30"H glass

Frameless Glass Screens: 7½"H, 15"H



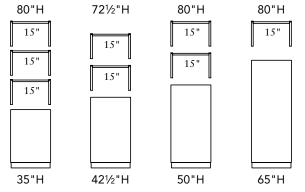


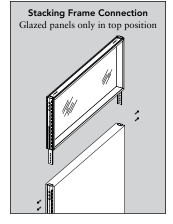
# Tackable and Non-Tackable Panels (pages 18-19)

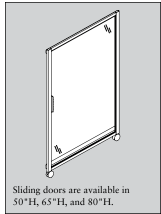
- Specifications: 4-sided, welded tubular steel panel frame.
- Panel frames include and are shipped with base pathway covers installed. Top trim is specified separately for all panel frames.
- Hardware included with connector kits.
- Available in 4 heights and 8 widths add ¾" for each panel vertical end trim.
- Panel frames can be leveled up to 2½". Actual panel height varies depending on position of leveling glides.
- Direct connections between same height frames in a continuous run are accomplished with provided hardware. There is no incremental increase in dimension along the run.
- For adequate stability, one of two methods of stabilization shown on page 17 must be adhered to.
- Due to depth of panel, back-to-back data modules should not be used in the base. Optional 3-hole kickplates are available.
- Add 2½" to panel run for each "L", "T", "X", or extended straight connector ("S").
- · Acoustical panels meet BIFMA recommendations.
- Fabric selection for 72"W panels is limited. Available 72"W panel fabrics are flagged with a "W" on the inside back cover of this price list.

14 | Allsteel Optimize – 1/2017

# **Building Vertically with Optimize Panels**

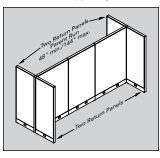




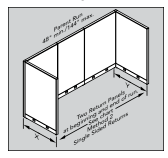


# **Building Horizontally with Optimize Panels**

Method 1—Opposing Returns







Important planning guidelines: For adequate stability, one of two methods of stabilization must be adhered to:

# Method 1 — Opposing returns

- A parent run must be a minimum of 48" and a maximum of 144" between return panels.
- The parent run must have a minimum of two 24"W return panels running in opposing directions on each end of run.
- Return panels must not be any more than 30" shorter in height than parent run.
- When using 120° connectors, 12" must be added to length of return panels as determined by methods 1 and 2.

# Method 2 — Single-sided returns

- A parent run must be a minimum of 48" and a maximum of 144" between return panels.
- The parent run must have a minimum of two return panels extending in one direction. Stack-ons may require additional length. See chart.
- · Return panels must not be any more than 30" shorter in height than parent run.

# **GSA Reference Page** Stacking Tackable and Glazed Panels (pages 18 and 20)

- When adding stacking panels, remove the top trim from the structural panel, and install top trim on top of the stacking panel.
- Stacking connection provides a solid connection, allowing the stacking frame to accept hang-on components, per Optimize configuration guidelines at left.
- Includes attachment hardware. Specify connectors separately.
- Only one stacking glazed panel can be added to top position of any Optimize panel of same width from 20"W to 72"W up to a maximum combined height of 80".
- End trim is specified in full end height to include height of base panel + stacking panel.
- Guidelines for using overhead storage with stacking frames are given
- Stacking glazed panels feature clear or frosted tempered safety glass inserts (specified). Glass frame is painted to match trim.
- Stacking frames can be added to the top of same width 35"H, 50"H, and 65"H base panels up to 80"H; added to 42½"H panels up to 72½"H.
- Slot modularity will be lost on stacker used with 42½"H panels. If panel mounting slots are not being used, this is not an issue.
- Do not combine differing frame widths in a single stack. No spanning multiple frames.
- Stacking frames cannot be used as base frames.
- Fabric selection for 72 "W panels is limited. Available 72 "W panel fabrics are flagged with a "W" on the inside back cover of this price list.

# Tackable Glazed Panels (page 20)

- Available 50"H and 65"H with 15"H clear or frosted tempered safety glass inserts (specified).
- Glass frame is painted to match trim.
- Top trim is specified separately.
- Cannot stack on glazed panels.
- Fabric selection for 72"W panels is limited. Available 72"W panel fabrics are flagged with a "W" on the inside back cover of this price list.

# Glass Panel Mounted Screens (page 21)

- Frameless insert integrated into the base panel frame top trim.
- Replaces top trim on structural or stacking tackable frame.
- It is possible to span multiple frames when the combined frame width is equal to the panel mounted screen width.
- Cannot do variable height, must go on highest panel(s).
- Panel mounted screens are non-structural. Do not hang or stack on top of panel mounted screens.
- Available in ¾" thick clear or frosted glass.
- To be included in overall height of panel with a maximum combined height of 80".

# Door Panel Frame (page 21)

- The 80"H door panel frame includes 42"W frame, 36"W laminate door, hinges, and attaching hardware. Top trim is specified separately.
- See illustration at right.
- · Lockset with knob or lever ordered separately.

# Optimize Sliding Doors and Mounting Kits (pages 17 and 21)

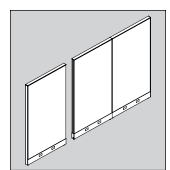
- Optimize sliding doors are available in 50"H, 65"H, and 80"H.
- See illustration and specification information on page 17.

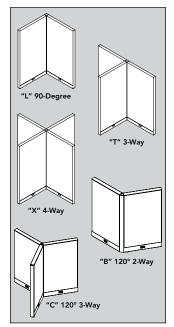
#### Method 2 - Single-sided Returns Single-Sided Minimum Return Minimum Return Panels Panel Run Panels Total (X+Y) Total (X+Y) with Stack-ons 48"-108" 84" 84"

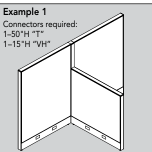
# 114"-120" 84" 96"

**Optimize** - 1/2017

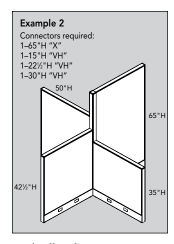
**GSA Reference Page** 

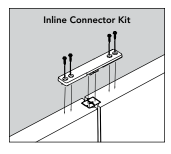


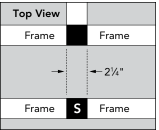




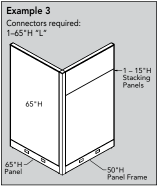
In variable height "T" connections as shown above, you would use the connectors as indicated.



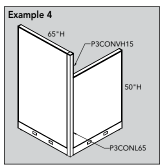




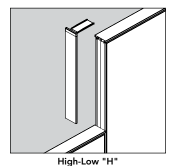
Extended Straight "S" Connector Kit



Base connectors (includes base pathway) must be specified at base regardless of full height or segmented connection.



Example above represents Optimize variable height connection for 65"H to 50"H.



# **Connectors and Trim**

# Inline Connector Kit (page 22)

- Inline connections between panels in a continuous run are accomplished with an inline connector kit. There is no incremental increase in dimension along the run.
- Inline connector kits include all parts required for connecting two panels of same height together.
- Kit includes inline connector strap, hardware, and glide tower to glide tower screw.
- Order panel end trim kits to finish the end of every panel run (except when attaching panels to permanent walls).

# "L", "T", "X", "S", "B", and "C" Connector Kits (page 22)

- "L", "T", "X", "B", and "C" connector kits are used when connecting panels at intersecting runs. For "L", "T", and "X" connector kits, add 21/4" to the total length of the panel run for each intersection, whether located in the middle or at the end of the run.
- Includes top cap, connectors, vertical cover(s), and attaching
- Extended straight connector kit "S" can be used to keep continuous runs dimensionally consistent with opposing panel runs which incorporate "T" or "X" intersections.
- Add 21/4" to the length of the run for every extended straight connector

# Multiple-Height Connections (page 22)

Multiple-height connections also utilize standard "L", "T", "X", and "S" connectors, in the height of the tallest panel. (See examples 1-4 at

# Panel End Trim (page 23)

- End vertical trim cover (includes top cap adds \%" to run).
- Order to finish the end of every panel run (except when attaching panels to permanent walls).

# Variable Height Connector Kits — Post Trim (page 23)

- Includes connectors, vertical cover, and attaching hardware.
- Order one per each panel height change in an "L", "T", "X", or "S".

# Inline Variable Height End Trim Finish Kits (page 23)

- End vertical cover (includes top cap).
- High-low "H" covers the exposed end of a panel when joining panels in-line of differing heights. Optimize profile adds 3/8" to length of
- Order one per each panel height change in an in-line connection.
- At the end of a panel run use panel end trim.

# Wall Mount Kits (page 23)

- Wall mount kits provide a means to affix a panel run to a permanent building wall.
- Includes top cap. (Color must be specified.)
- Connector adds 1" to length of panel run.
- Anchor devices are not supplied with the wall mount kit. Refer to Optimize Installation Instructions for appropriate hardware.

# 2-Way 120° Connector Kits (page 23)

• Includes top cap, connectors, vertical cover, and attaching hardware.

# 3-Way 120° Connector Kits (page 23)

• Includes top cap and connectors.

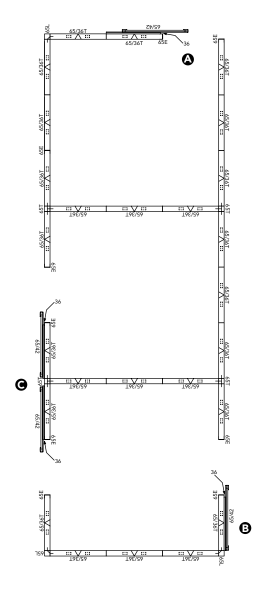
SPECIFICATION

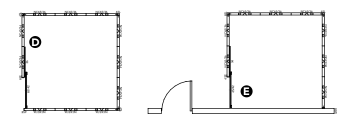
PANELS & CO

ELECTRICAL

The sliding doors must be specified with specific mounting kits for each door ordered. With a Frosted Translucent insert and your choice of Core or Select paint, the sliding door will create a unique look for any office environment.

The **sliding doors** are available in 50", 65", and 80"H models and can mount to 30", 36", 42", and 48"W panels. They accommodate a 36"W opening and are 42"W, nominally. The doors ship from the factory non-handed and become handed when field installed to fit the scope of the project. The handle pulls located on each side of the door are color matched to the trim to create a uniform style. And with the threshold free design, the sliding door offers better aesthetics and safety by eliminating the potential for tripping.





# General Guidelines for Use of Sliding Door (page 21)

- The system requires the ordering of both a door and a mounting bracket kit.
- All doors are 42" wide to accommodate a 36"W opening and are non-handed.
- A mounting bracket kit must be ordered for each door corresponding to the mounting panels width (30", 36", 42", or 48"W). Kits available in Core and Select paint.

# General Guidelines for Layout Planning of Sliding Door

- Stability guidelines must be followed when specifying a sliding door. (Refer to page 15). The sliding door system was designed to close an opening in a run of parallel panels. Doors mounted to long runs of panels without floor support, ties to worksurfaces, or return panels may seem less stable.
- If the door is used to close an opening (A) where the panel opposite the door is at 90°, there will be a gap equal to the panel thickness between the door and the panel end when closed
- When planning the layout, care must be taken if the plan includes a door mounted on a panel that is less than 42"W. If the panel is at a corner (B), the door will protrude into the aisle or next workstation when in the open position.
- If back-to-back doors are mounted on panels **(C)** that are less than 42"W they will interfere with each other if both are open at the same time.
- The door is attached at the base of the panel at any end position with a wrap around bracket. Bracket kits are ordered in conjunction with appropriate end trim profiles. The slots at the base of the panel must be clear (**D**) and cannot be utilized by worksurface supports or panel hung components.
- If the door is mounted to a panel run that is positioned adjacent to a wall (E) or an inside 90° angle and there is not a 42" clearance between the track and the wall/inside 90° the assembly of the first stop will be difficult and plans will need to be modified for the assembly.
- If a door is closing an opening of a workstation that includes a "T" connector in the opposite wall, an extended straight connector may need to be used to maintain the 36" required opening.

**GSA SIN 711-1** 

For specification information see pages 13-17. For pricing Grades D-F see page 125.

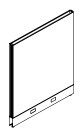
Model

Description
Without Top Trim

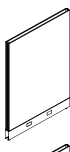
35"H Tackable Panel

24"W P13524TP 5

	Model		List P	rice V	Vithout	Тор	Trim
Description	Without Top Trim		irade A	Gr	ade B	Gr	ade C
35"H Tackable Par	nel						
24"W	P13524TP <b>S</b>	\$	298	\$	331	\$	363
30"W	P13530TP <b>S</b>	\$	323	\$	359	\$	392
36"W	P13536TP <b>S</b>	\$	360	\$	399	\$	436
42"W	P13542TP <b>S</b>	\$	370	\$	411	\$	448
48"W	P13548TP <b>S</b>	\$	396	\$	439	\$	482
60"W	P13560TP	\$	445	\$	494	\$	544
72."W	P13572TP	9	563	\$	624	\$	686



421/2"H Tacka	ble Panel				
24"W	P14224TP <b>S</b>	\$ 3	14 \$	349	\$ 381
30"W	P14230TP <b>S</b>	\$ 3	50 \$	388	\$ 424
36"W	P14236TP <b>S</b>	\$ 3	93 \$	435	\$ 477
42"W	P14242TP <b>S</b>	\$ 4	30 \$	476	\$ 521
48"W	P14248TP <b>S</b>	\$ 4	50 \$	509	\$ 559
60"W	P14260TP	\$ 5	34 \$	593	\$ 651
72"W	P14272TP	\$ 6	15 \$	681	\$ 747



24"W	P15024TP <b>S</b>	\$ 344	\$ 381	\$ 417
30"W	P15030TP <b>5</b>	\$ 386	\$ 427	\$ 468
36"W	P15036TP <b>S</b>	\$ 434	\$ 480	\$ 526
42"W	P15042TP <b>S</b>	\$ 483	\$ 535	\$ 585
48"W	P15048TP <b>5</b>	\$ 520	\$ 576	\$ 630
60"W	P15060TP	\$ 567	\$ 629	\$ 692
72 "W	P15072TP	\$ 690	\$ 763	\$ 838

24"W	P16524TP <b>S</b>	\$ 376	\$ 416	\$ 456
30"W	P16530TP <b>S</b>	\$ 427	\$ 472	\$ 517
36"W	P16536TP <b>S</b>	\$ 478	\$ 530	\$ 579
42"W	P16542TP S	\$ 531	\$ 588	\$ 643
48"W	P16548TP	\$ 559	\$ 619	\$ 678
60"W	P16560TP	\$ 612	\$ 678	\$ 746
72"W	P16572TP	\$ 759	\$ 839	\$ 922

15"H Stackin	g Panel — Fabric
24"W	P21524T
30"W	P21530T
36"W	P21536T
42 " W/	D21E42T

24"W	P21524T <b>S</b>	\$ 216	\$ 238	\$ 249
30"W	P21530T <b>S</b>	\$ 238	\$ 262	\$ 274
36"W	P21536T <b>S</b>	\$ 264	\$ 292	\$ 304
42"W	P21542T <b>S</b>	\$ 286	\$ 316	\$ 328
48"W	P21548T <b>S</b>	\$ 308	\$ 340	\$ 353
60"W	P21560T <b>S</b>	\$ 417	\$ 459	\$ 479
72"W	P21572T	\$ 443	\$ 487	\$ 508

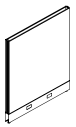
**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.



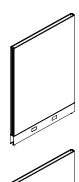
Examples: P13524TP.ECH901.P7B P16572TP.CS918.P7B

**S** Shippable by small-package carrier.

For specification inform	nation see pages 13-17.	For pricing Grades D-F see page 125.		Open	Market
	Model Description Without Top Trim		List Pr Grade A	rice Without Grade B	Top Trim Grade C
	35"H Non-Tacka	ble Panel			
	24"W	P13524NP <b>S</b>	\$ 251	\$ 280	\$ 307
	30"W	P13530NP <b>S</b>	\$ 275	\$ 306	\$ 335
	36"W	P13536NP <b>S</b>	\$ 308	\$ 342	\$ 375
	42"W	P13542NP <b>S</b>	\$ 314	\$ 349	\$ 382
	48"W	P13548NP <b>S</b>	\$ 333	\$ 371	\$ 405
0	60"W	P13560NP	\$ 375	\$ 417	\$ 460
	72"W	P13572NP	\$ 480	\$ 534	\$ 585



24"W	P14224NP <b>5</b>	\$ 266	\$ 296	\$ 325
30"W	P14230NP <b>S</b>	\$ 299	\$ 333	\$ 364
36"W	P14236NP <b>S</b>	\$ 336	\$ 373	\$ 408
42"W	P14242NP <b>S</b>	\$ 367	\$ 407	\$ 445
48"W	P14248NP <b>S</b>	\$ 390	\$ 432	\$ 475
60"W	P14260NP	\$ 448	\$ 498	\$ 548
72"W	P14272NP	\$ 533	\$ 592	\$ 650



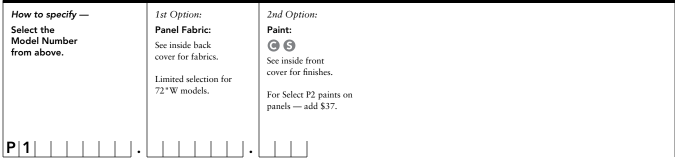
50"H Non-Ta	ckable Panel			
24"W	P15024NP <b>S</b>	\$ 295	\$ 328	\$ 359
30"W	P15030NP <b>S</b>	\$ 329	\$ 365	\$ 399
36"W	P15036NP <b>S</b>	\$ 373	\$ 413	\$ 452
42"W	P15042NP <b>S</b>	\$ 416	\$ 460	\$ 504
48"W	P15048NP <b>S</b>	\$ 443	\$ 490	\$ 537
60"W	P15060NP	\$ 483	\$ 537	\$ 592
72"W	P15072NP	\$ 582	\$ 645	\$ 708

65"H Non-Tac	kable Panel	
24"W	P16524NP <b>S</b>	
30"W	P16530NP <b>S</b>	
36"W	P16536NP <b>S</b>	
42"W	P16542NP <b>S</b>	

24"W	P16524NP <b>S</b>	\$ 320	\$ 355	\$ 388
30"W	P16530NP <b>S</b>	\$ 365	\$ 405	\$ 443
36"W	P16536NP <b>S</b>	\$ 410	\$ 454	\$ 497
42"W	P16542NP <b>S</b>	\$ 454	\$ 502	\$ 550
48"W	P16548NP	\$ 477	\$ 529	\$ 579
60"W	P16560NP	\$ 523	\$ 581	\$ 639
72"W	P16572NP	\$ 652	\$ 722	\$ 791

Description	Model	ist rice
Painted Top Trim for Tackab	ole and Non-Tackable Panels (Example spans multiple panels)	
24"W	P1TC24 <b>S</b>	\$ 24
30"W	P1TC30 <b>S</b>	\$ 25
36"W	P1TC36 <b>S</b>	\$ 26
12"W	P1TC42 S	\$ 27
48"W 24" + 24"	P1TC48 <b>S</b>	\$ 32
60"W - 30" + 30" or 24" + 3	6" P1TC60 <b>S</b>	\$ 36
72"W - 36" + 36" or 24" + 4	8" P1TC72 S	\$ 46

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

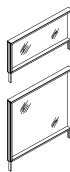


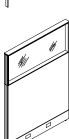
**Panels** 

For specification information see pages 13-17. For pricing Grades D-F see page 126.

**GSA SIN 711-1** 

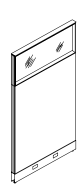
 ${\sf Optimize}^{\scriptscriptstyle{\mathsf{TM}}} - {\sf Glazed \ Panels}$ 





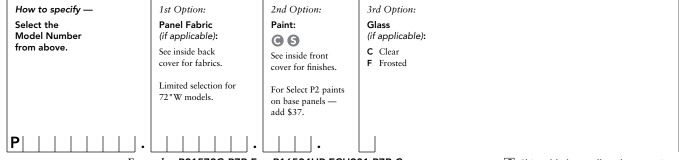
	15"H	30"H	15"H L	ist Price	30"H Lis	t Price
Description	Model	Model	Clear	Frosted	Clear	Frosted
Stacking Panel — G	ilazed					
24"W	P21524G S	P23024G <b>S</b>	\$ 398	\$ 438	\$ 679	\$ 741
30"W	P21530G <b>S</b>	P23030G <b>S</b>	\$ 418	\$ 460	\$ 741	\$ 808
36"W	P21536G <b>S</b>	P23036G <b>S</b>	\$ 467	\$ 514	\$ 803	\$ 875
42"W	P21542G S	P23042G <b>S</b>	\$ 539	\$ 593	\$ 852	\$ 928
48"W	P21548G <b>S</b>	P23048G <b>S</b>	\$ 601	\$ 661	\$ 895	\$ 975
60"W	P21560G <b>S</b>	P23060G <b>S</b>	\$ 641	\$ 704	\$ 954	\$ 1041
72"W	P21572G	N/A	\$ 681	\$ 748	N/A	N/A

	Model	List Price Without To				
Description	Without Top Trim		Grade A	Grade B	Grade C	
50"H Tackable (	Glazed Panel w/15"H Clear Glass					
24"W	P15024HP <b>S</b>	5	579	\$ 640	\$ 699	
30"W	P15030HP <b>S</b>	5	630	\$ 695	\$ 761	
36"W	P15036HP <b>S</b>	5	688	\$ 759	\$ 831	
42"W	P15042HP <b>S</b>	5	752	\$ 829	\$ 909	
48"W	P15048HP <b>S</b>	5	786	\$ 869	\$ 951	
60"W	P15060HP	5	900	\$ 995	\$ 1091	
72"W	P15072HP	9	1097	\$ 1212	\$ 1327	
	Glazed Panel w/15"H Frosted Glass		640	\$ 701	\$ 760	
50"H Tackable (	Glazad Panal w/15"H Frostad Glass					
24"W	P15024HP S		640	\$ 701	\$ 760	
24"W 30"W	P15024HP <b>S</b> P15030HP <b>S</b>	\$	695	\$ 760	\$ 826	
24"W 30"W 36"W	P15024HP S P15030HP S P15036HP S	9	695	\$ 760 \$ 830	\$ 826 \$ 902	
24"W 30"W 36"W 42"W	P15024HP S P15030HP S P15036HP S P15042HP S	<u> </u>	695 759 829	\$ 760 \$ 830 \$ 906	\$ 826 \$ 902 \$ 986	
24"W 30"W 36"W 42"W 48"W	P15024HP S P15030HP S P15036HP S P15042HP S P15042HP S	\$ \$ \$	695 759 829 869	\$ 760 \$ 830 \$ 906 \$ 952	\$ 826 \$ 902 \$ 986 \$ 1034	
24"W 30"W 36"W 42"W 48"W	P15024HP S P15030HP S P15036HP S P15042HP S P15048HP S P15048HP S	\$ \$ \$	695 759 829 869 995	\$ 760 \$ 830 \$ 906 \$ 952 \$ 1090	\$ 826 \$ 902 \$ 986 \$ 1034 \$ 1186	
24"W	P15024HP S P15030HP S P15036HP S P15042HP S P15042HP S	\$ \$ \$	695 759 829 869	\$ 760 \$ 830 \$ 906 \$ 952	\$ 826 \$ 902 \$ 986 \$ 1034 \$ 1186	
24"W 30"W 36"W 42"W 48"W	P15024HP S P15030HP S P15036HP S P15042HP S P15048HP S P15048HP S	\$ \$ \$	695 759 829 869 995	\$ 760 \$ 830 \$ 906 \$ 952 \$ 1090	\$ 826 \$ 902 \$ 986 \$ 1034 \$ 1186	
24"W 30"W 36"W 42"W 48"W 60"W	P15024HP S P15030HP S P15036HP S P15042HP S P15048HP S P15048HP S	\$ \$ \$	695 759 829 869 995	\$ 760 \$ 830 \$ 906 \$ 952 \$ 1090	\$ 826 \$ 902 \$ 986 \$ 1034 \$ 1186	
24"W 330"W 336"W 42"W 48"W 60"W 72"W	P15024HP S P15030HP S P15036HP S P15042HP S P15048HP S P15048HP S P15060HP P15072HP	\$ \$ \$ \$	695 759 829 869 995	\$ 760 \$ 830 \$ 906 \$ 952 \$ 1090	\$ 826 \$ 902 \$ 986 \$ 1034 \$ 1186 \$ 1442	
24"W 360"W 366"W 42"W 48"W 60"W 72"W	P15024HP S P15030HP S P15036HP S P15042HP S P15042HP S P15048HP S P15060HP P15072HP  Glazed Panel w/15"H Clear Glass	\$ \$ \$ \$ \$ \$ \$ \$ \$	695 759 829 869 869 995 1212	\$ 760 \$ 830 \$ 906 \$ 952 \$ 1090 \$ 1327	\$ 826 \$ 902 \$ 986 \$ 1034 \$ 1186 \$ 1442	
24"W 30"W 36"W 42"W 48"W 60"W	P15024HP S P15030HP S P15036HP S P15042HP S P15048HP S P15060HP P15072HP  Glazed Panel w/15"H Clear Glass P16524HP S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	695 6759 829 8869 995 1212	\$ 760 \$ 830 \$ 906 \$ 952 \$ 1090 \$ 1327	\$ 826 \$ 902 \$ 986 \$ 1034 \$ 1186 \$ 1442	



12 **	. 100-12111 5	¥ 020	Ψ ,00	Ψ ,,,
48"W	P16548HP	\$ 857	\$ 946	\$ 1035
60"W	P16560HP	\$ 982	\$ 1085	\$ 1190
72"W	P16572HP	\$ 1196	\$ 1321	\$ 1447
65"H Tackabl	e Glazed Panel w/15"H Frosted Glass			
24"W	P16524HP <b>S</b>	\$ 696	\$ 761	\$ 827
30"W	P16530HP <b>S</b>	\$ 756	\$ 827	\$ 898
36"W	P16536HP <b>S</b>	\$ 828	\$ 905	\$ 984
42"W	P16542HP <b>S</b>	\$ 905	\$ 990	\$ 1075
48"W	P16548HP	\$ 946	\$ 1035	\$ 1124
60"W	P16560HP	\$ 1085	\$ 1188	\$ 1293
72"W	P16572HP	\$ 1321	\$ 1446	\$ 1572

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

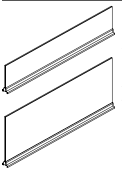


Examples: P21572G.P7B.F P16524HP.ECH901.P7B.C

**S** Shippable by small-package carrier.

For specification information see pages 13-17.

**GSA SIN 711-1** 



Description	7½"H	15"H	7½"⊦	I List Price	15"H Li	st Price
and Examples	Model	Model	Clear	Frosted	Clear	Frosted
Glass Panel Mounted Screens — 3/8	" Thick Glass with	Painted Trim (Exa	ample span	s multiple panels)		
24"W	P20724GS <b>S</b>	P21524GS <b>S</b>	\$ 394	\$ 434	\$ 448	\$ 493
30"W	P20730GS <b>S</b>	P21530GS <b>S</b>	\$ 437	\$ 481	\$ 493	\$ 542
36"W	P20736GS <b>S</b>	P21536GS <b>S</b>	\$ 485	\$ 533	\$ 556	\$ 612
42 "W	P20742GS S	P21542GS S	\$ 516	\$ 568	\$ 592	\$ 651
48"W	P20748GS <b>S</b>	P21548GS <b>S</b>	\$ 560	\$ 616	\$ 651	\$ 716
54"W - 24" + 30"	P20754GS <b>S</b>	P21554GS <b>S</b>	\$ 627	\$ 689	\$ 712	\$ 782
60"W – 30" + 30" or 24" + 36"	P20760GS <b>S</b>	P21560GS S	\$ 681	\$ 749	\$ 764	\$ 839
66"W - 30" + 36"	P20766GS <b>S</b>	P21566GS <b>S</b>	\$ 753	\$ 827	\$ 825	\$ 908
72"W – 36" + 36" or 24" + 48"	P20772GS <b>S</b>	P21572GS S	\$ 814	\$ 894	\$ 870	\$ 957



	List Price				
Model	P1 Core	P2 Select			
P48042DP	\$ 2143	\$ 2188			
899900	\$ 107	N/A			
	P48042DP	Model         P1 Core           P48042DP         \$ 2143			

Note: Polished Brass; keyed on one side.



Door Lever	899910	\$ 302	N/A

Note: Brushed Aluminum; keyed on one side.



Frosted Translucent Sliding Doors (for 36"W opening)

	- · · · · · · · · · · · · · · · · · · ·		
50"H x 42"W	Z15042SD	\$ 3298	\$ 3348
65"H x 42"W	Z16542SD	\$ 3998	\$ 4048
80"H x 42."W	718042SD	\$ 4869	\$ 4919

Mounting Kit for Sliding Doors (mounts to adjacent Optimize panel)

30"W	P1DMK30 <b>S</b>	\$ 301	315
36"W	P1DMK36 5	\$ 301	315
42"W	P1DMK42 <b>5</b>	\$ 301	315
48"W	P1DMK48 <b>5</b>	\$ 301	315

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

How to specify — Select the Model Number from above.	1st Option: Paint:  See inside front cover for finishes.	2nd Option: Glass — Screen Only (if applicable): C Clear F Frosted	2nd Option:  Laminate — Door Only (if applicable): See inside front cover for finishes.	2nd Option: Insert — Sliding Door Only (if applicable): FT Frosted Translucent
				F T

Examples: P20720GS.P02.F Z15042SD.P02.FT P1DMK36.P02

**S** Shippable by small-package carrier.

**Panels** 

For specification information see pages 13-17.

**GSA SIN 711-1** 

 $\mathbf{Optimize}^{\scriptscriptstyle\mathsf{TM}} - \mathbf{Connector} \; \mathbf{Kits}$ 

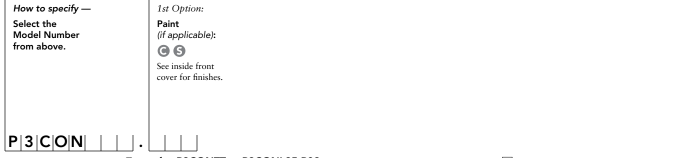


Description	Model	List Price
Inline Connector Kits		
Single Connector Strap and Hardware	P3CONTT S	\$ 63



		Core	Select
Description	Model	P1 List Price	P2 List Price
"L" 90° Connect	or Kit		
35"H	P3CONL35 S	\$ 95	\$ 132
42½"H	P3CONL42 5	\$ 95	\$ 106
50"H	P3CONL50 S	\$ 117	\$ 128
57½"H	P3CONL57 S	\$ 117	\$ 128
65"H	P3CONL65 S	\$ 117	\$ 128
72½"H	P3CONL72	\$ 134	\$ 145
80"H	P3CONL80	\$ 134	\$ 145
"T" 3-Way Conn	ector Kit		
35"H	P3CONT35 S	\$ 171	\$ 182
42½"H	P3CONT42 S	\$ 171	\$ 182
50"H	P3CONT50 S	\$ 184	\$ 195
57½"H	P3CONT57 S	\$ 184	\$ 195
65"H	P3CONT65 S	\$ 184	\$ 195
72½"H	P3CONT72	\$ 222	\$ 233
	P3CONT80	\$ 222	\$ 233
80"H	P3CONT80	· · · · · · · · · · · · · · · · · · ·	
80"H "X" 4-Way Conr	P3CONT80 nector Kit	\$ 222	\$ 233
80"H "X" 4-Way Conr 35"H	P3CONT80 nector Kit P3CONX35 S	\$ 222 \$ 171	\$ 233 \$ 182
80"H <b>"X" 4-Way Conr</b> 35"H 42½"H	P3CONT80  nector Kit  P3CONX35 S  P3CONX42 S	\$ 222 \$ 171 \$ 171	\$ 233 \$ 182 \$ 182
80"H " <b>X" 4-Way Conr</b> 35"H 42½"H 50"H	P3CONT80  nector Kit  P3CONX35 S  P3CONX42 S  P3CONX50 S	\$ 222 \$ 171 \$ 171 \$ 184	\$ 233 \$ 182 \$ 182 \$ 195
80"H <b>"X" 4-Way Conr</b> 35"H 42½"H 50"H 57½"H	P3CONT80  nector Kit  P3CONX35 S  P3CONX42 S  P3CONX50 S  P3CONX57 S	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195
80"H "X" 4-Way Conr 35"H 42½"H 50"H 57½"H 65"H	P3CONT80  nector Kit  P3CONX35	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 184	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195
80"H  "X" 4-Way Conr 35"H 42½"H 50"H 57½"H 65"H	P3CONT80  nector Kit  P3CONX35 S  P3CONX42 S  P3CONX50 S  P3CONX57 S	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 184 \$ 222	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195 \$ 233
80"H  "X" 4-Way Conr 35"H 42½"H 50"H 57½"H 65"H	P3CONT80  nector Kit  P3CONX35	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 184	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195
80"H  "X" 4-Way Conr 35"H 42½"H 50"H 57½"H 65"H 72½"H 80"H	P3CONT80  nector Kit  P3CONX35	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 184 \$ 222	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195 \$ 233
80"H  "X" 4-Way Conr 35"H 42½"H 50"H 57½"H 65"H 72½"H 80"H	P3CONT80  nector Kit  P3CONX35 S  P3CONX42 S  P3CONX50 S  P3CONX57 S  P3CONX65 S  P3CONX72  P3CONX80  traight Connector Kit	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 184 \$ 222 \$ 222	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195 \$ 233 \$ 233
80"H  "X" 4-Way Conr 35"H  42½"H  50"H  57½"H  65"H  72½"H  80"H	P3CONT80  nector Kit  P3CONX35 S  P3CONX42 S  P3CONX50 S  P3CONX57 S  P3CONX65 S  P3CONX72  P3CONX80  traight Connector Kit  P3CONS35 S	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 184 \$ 222 \$ 222	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195 \$ 233 \$ 233 \$ 265
80"H  "X" 4-Way Conr 35"H 42½"H 50"H 57½"H 65"H 72½"H 80"H  "S" Extended St 35"H 42½"H	P3CONT80  nector Kit  P3CONX35 S  P3CONX42 S  P3CONX50 S  P3CONX57 S  P3CONX65 S  P3CONX72  P3CONX72  P3CONX80  traight Connector Kit  P3CONS35 S  P3CONS42 S	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 222 \$ 222 \$ 222	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195 \$ 233 \$ 233 \$ 233
80"H  "X" 4-Way Conr 35"H  42½"H  50"H  57½"H  65"H  72½"H  80"H  "S" Extended St 35"H  42½"H	P3CONT80  nector Kit  P3CONX35	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 222 \$ 222 \$ 222 \$ 246 \$ 246 \$ 299	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195 \$ 233 \$ 233 \$ 233
80"H  "X" 4-Way Conr 35"H 42½"H 50"H 65"H 72½"H 80"H  "S" Extended St 35"H 42½"H 50"H	P3CONT80  nector Kit  P3CONX35	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 222 \$ 222 \$ 222 \$ 222	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195 \$ 233 \$ 233 \$ 233 \$ 265 \$ 265 \$ 318 \$ 318
80"H  "X" 4-Way Conr 35"H 42½"H 50"H 57½"H 65"H 72½"H 80"H	P3CONT80  nector Kit  P3CONX35	\$ 222 \$ 171 \$ 171 \$ 184 \$ 184 \$ 222 \$ 222 \$ 222 \$ 246 \$ 246 \$ 299	\$ 233 \$ 182 \$ 182 \$ 195 \$ 195 \$ 195 \$ 233 \$ 233 \$ 233

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.



Examples: P3CONTT P3CONL35.P02

Shippable by small-package carrier.

or specification infor	mation see pages 13-17.			GSA SIN 7	711
	Description	Model	Core	e Sel Price P2 List	
>	Panel End Trim				
	35"H	P335PV	\$ (	65 \$	84
	42½"H	P342PV		65 \$	84
	50"H	P350PV		69 \$	88
	57½"H	P357PV		69 \$	88
	65"H	P365PV		69 \$	88
	72½"H	P372PV			105
	80"H	P380PV			105
	Variable Heimbt	Connector Kit — Post Trim			
	7½"H		\$ (	64 \$	83
	7½"H 15"H	P3CONVH07 P3CONVH15		64 \$ 64 \$	83
[ ]	22½"H	P3CONVH15		70 \$	89
$\bigcup$	<u>30"H</u>	P3CONVH30	<b></b>	70 \$	89
>		eight End Trim Finish Kit			
	7½"H	P3VH07P		64 \$	83
	15"H	P3VH15P	•	64 \$	83
	22½"H	P3VH22P		70 \$	89
	30"H	P3VH30P	\$ 7	70 \$	89
	Wall Mount Kit				
·	35"H	P335W	\$ 14	40 \$	159
	42½"H	P342W			159
	50"H	P350W	· · · · · · · · · · · · · · · · · · ·		170
	57½"H	P357W			170
	65"H	P365W			170
	72½"H	P372W			206
	80"H	P380W			206
	00 11		Ψ	<u> </u>	
	2-Way 120° Conr	ector			
	35"H	P3CONB35	\$ 17	71 \$	181
	42½"H	P3CONB42	\$ 17	71 \$	181
	50"H	P3CONB50			189
	57½"H	P3CONB57			195
	65"H	P3CONB65	<u> </u>		195
	72½"H	P3CONB72			210
	80"H	P3CONB80			232
<b>5</b> 3	3-Way 120° Conr	ector			
n	35"H		# A.	71 ¢	104
	35"H 42½"H	P3CONC35			181
		P3CONCEO	·		181
	50"H	P3CONC50			189
	57½"H	P3CONC57			195
	65"H	P3CONC65			195
	72½"H	P3CONC72	\$ 20	00 \$ :	210

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

P3CONC80

80"H



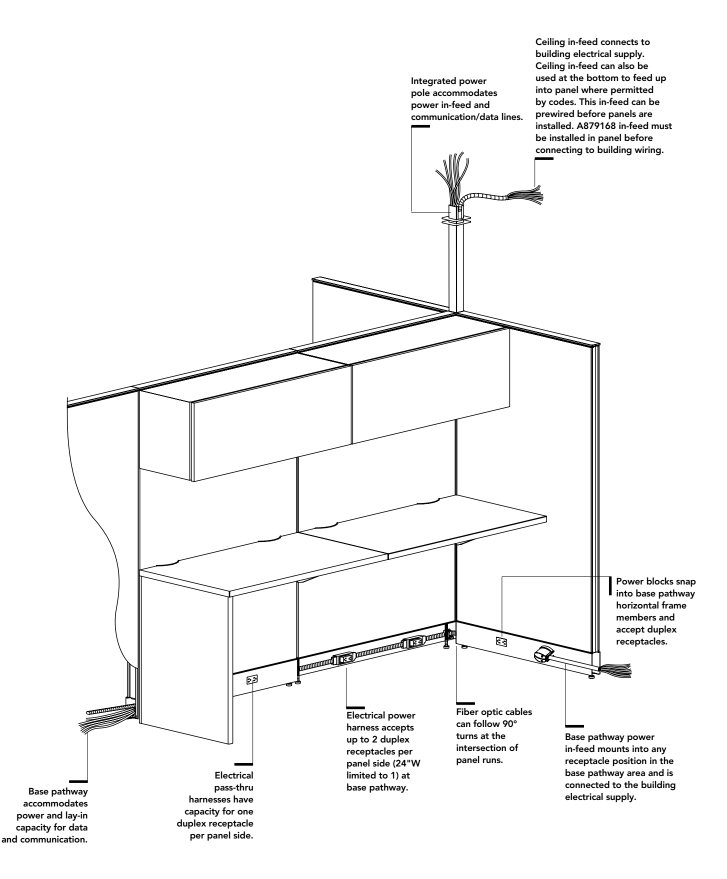
\$ 222

\$ 232

OVERHEADS & HUTCHES WORKSURFACE PRICING

GSA Reference Page

Optimize features capabilities for cable management, including electrical, voice, and data. The 8-wire electrical system can be integrated at base pathway. The frame allows voice and data cables to be routed horizontally in the base pathway.



# **Electrical Systems**

# **Optimize Electrical Systems**

Optimize offers a choice of four electrical systems:

- Four-circuit, 3 + 1
- Four-circuit, 2 + 2
- Three-circuit, separate neutrals
- Eight circuits; two four-circuit systems provided back-to-back.
- See pages 26-27 for a detailed explanation of each electrical system.
- All four systems utilize an 8-wire electrical system, rated at 20 amps per circuit (15 amps Canadian).
- Optimize panels and electrical components are UL Listed. Electrical components are also 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 should be in compliance with all local and national electrical codes.

Caution: Electrical equipment cords or extension cords MUST NOT BE ROUTED through panels.

# Hardwire Junction Box - New York Code (page 33)

- Hardwire (New York Code) junction box (model A871400) is used when local of electrical codes require hardwire entry.
- For use in panels 30"W to 72"W.
- When used in 30"W and 36"W panels, power can be routed only in one direction.
- When used in 42" and wider panels, an electrical pass-thru cable or harness for that panel width can be used to route power back in the opposite direction.
- · Unit must connect to a power or pass-thru harness positioned in the base pathway area of an adjacent panel.
- Customer to furnish all cabling and wiring from power entry to power source.
- Junction box can be positioned at any duplex receptacle location.

# Hardwire Wiring Harness - Chicago Code (page 33)

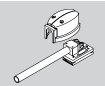
- Hardwire (Chicago Code) wiring harnesses and snap connectors are not allowed in Chicago — base pathways must be comprised of all metallic components.
- The base pathway junction box (model A871500) clips direct into receptacle locations for single sided applications.
- Customer must furnish conduit, wiring, and designer-type receptacles for the base pathway.
- Power entry can be routed from the ceiling, via an Optimize power pole, or from the floor into a junction box (model A871500).

#### **Electrical In-Feeds**

- · Power in-feed cables deliver power from building to panel's electrical
- In-feed cables are housed in conduit to separate electrical system from communications and data lines.
- Select quantity of base or ceiling in-feed cables depending on individual power requirements.

# Base Pathway Power In-feed (page 33)

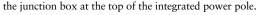
- Sealtight base pathway power in-feed mounts into any receptacle position in the base pathway area.
- · A heavy rubber sheathing shields conduit, allowing in-feed to be exposed.

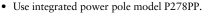


**GSA Reference Page** 

# Ceiling Power In-feed (page 33)

 Ceiling power in-feed connects to a prewired electrical harness in the base pathway, traverses through an adjacent panel, and terminates in

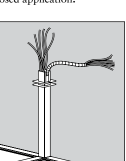




· Most codes allow flex conduit to be exposed after installation. Verify code requirements before ordering for exposed application.

# Integrated Power/Communication Pole (page 33)

- Integrated power pole accommodates ceiling power in-feed and communication/data lines.
- Provide capacity for routing power in-feed and cables to the base pathway of a panel.
- Conduit of the in-feed cable serves as the division of electrical and communications cabling.
- Installs into 42½-65"H or 15"H stacking 90°, "T", and "X" connections.
- Integrated power pole includes trim kit.
- Single cavity with removable cover.
- Field-cut to desired length.
- Outside Dimension: 2" square.
- When using a ceiling power in-feed, consider that the in-feed must connect into an electrical harness located in an adjacent panel. (See page 33 for cable capacity.)
- To power the prewired electrical system, from a ceiling power source, a ceiling in-feed cable, Model A871912, A871912C, A871912A, A871912AC, A871918, A871918C, A871918A, or A871918AC must be purchased separately.
- For applications requiring longer integrated power poles, a 156"H model is available.



Integrated Power and **Communications Pole** 

# **Electrical & Data**

# To Order:

- Determine which electrical system you will use after consulting your electrician and computer support personnel:
  - The four-circuit system (4-Hot/2-Neutral/2-Ground)
  - -3 + 1 option
  - -2 + 2 option
  - The three-circuit system (3-Hot/3-Neutral/2-Ground)
  - The eight-circuit system (back-to-back four-circuit systems)
- 2. Determine location, quantity, and circuit of duplexes.
- Determine the appropriate choice and use of isolated, isolated/dedicated, and separate neutrals circuits.
- 4. Specify appropriate power harnesses\* and pass-thru cables.\*
- 5. Determine the location, quantity, and type of power in-feed needed.

GSA Reference Page

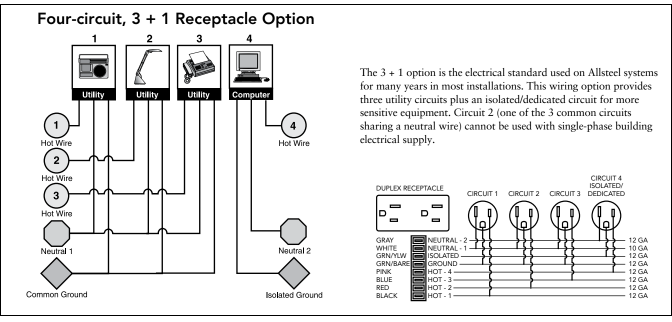
\* Select power harness models (A8712XX), pass-thru cables (A8710XX), and pass-thru harness (A8711XX) with the last two digits corresponding with the panel width into which the component is to be positioned. The initial cable length can be stretched approximately 3" to transverse "T", "X", "L", and extended straight connectors.

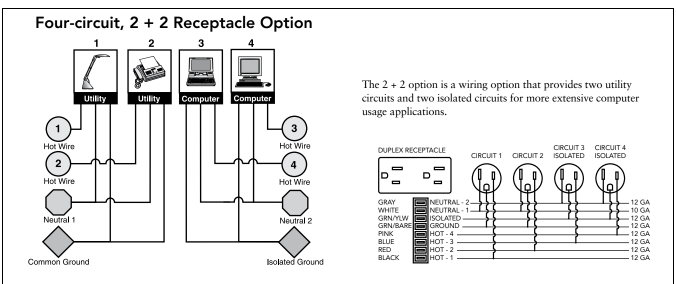
Optimize<sup>™</sup> — Working with Electrical

# Flexconnect™ Electrical System Options

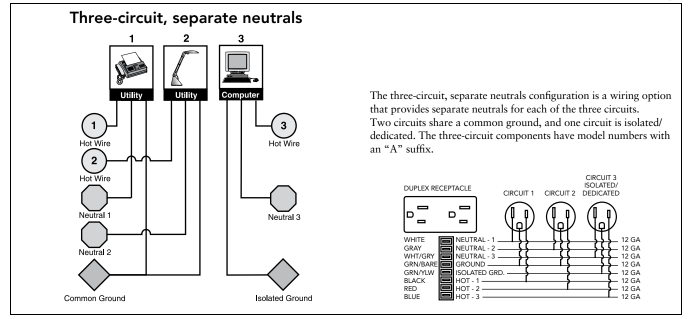
The four-circuit, eight-wire electrical system is widely specified and trusted by hundreds of thousands of end-users. This proven system delivers four circuits for every power infeed in either a 3+1 or 2+2 configuration. The isolated/dedicated circuits are ideal for sensitive computing equipment, while the common circuits are suitable for faxes, copiers, task lights and other peripherals. Both the 3+1 and 2+2 systems use the same pre-wired components, making it easy to adjust as electrical needs change.

You can also choose a three-circuit, eight-wire system that has a dedicated neutral for every hot circuit. The three-circuit components have model numbers with an "A" suffix and appear in a gray box in this pricer.





26 | Allsteel Optimize – 1/2017



Optimize System Receptacle Usage							
Two 8-wire, 20 amp (15 amp Canadian) electrical systems are offered							
Electrical System	Circuitry Receptacle Capacity						
Four-circuit 4-Hot/2-Neutral/2-Ground	3 + 1	Common Circuit-1 A871501	Common Circuit-2 (1) A871502	Common Circuit-3 A871503	Iso/Dedicated Circuit-4 A871504		
	2 + 2	Common Circuit-1 A871501	Common Circuit-2 A871502	Isolated Circuit-3 A871506	Isolated Circuit-4 A871504		
Three-circuit 3-Hot/3-Neutral/2-Ground	w/separate neutrals	Common Circuit-1 A871501A	Common Circuit-2 A871502A	Iso/Dedicated Circuit-3 A871503A	N/A		

(1) Circuit 2 (one of the 3 common circuits sharing a neutral wire) cannot be used with a single-phase building electrical supply.

# Notes:

- Four-circuit components and three-circuit components (with suffix "A") cannot be used together.
- Components of the two systems are keyed differently to prevent components of one system being connected to components of another system.
- Allsteel Model Numbers are printed on the UL labels, and components are colorcoded to provide visual identification of the different components.
- Four-circuit components have black plastic parts.
- Three-circuit components have rustcolored terminal ends and receptacle backs are rust colored.

EQUIPMENT	AMPS	EQUIPMENT	AMPS	EQUIPMENT	AMPS
Computers		Copiers		Fax Machines	
Personal Computer	3	Desktop Copier	15	InkJet Faxles	s than 1
Notebook Computer	3	Console Copier	20	Plain Paper Fax	8
Monitors		Copier/Duplicator	30	Task Lights	
13" Color Monitor	2	Printers		30" T5 Fluorescent0.	.12/bulb
17" Color Monitor	3	InkJet	less than 1	60" T5 Fluorescent0.	.24/bulb
21" Color Monitor	4	Personal Laser or LED	8		
15" Plasma Monitor	0.5	Workgroup Laser or LED	15		
20" Plasma Monitor	1	~ 1		Source: Industry Analysis, Inc., Roch	ester, NY

# **Duplex Receptacles**



15 amp Receptacle



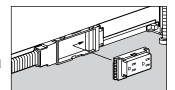
20 amp Receptacle (Required by some large copiers.)

Optimize – 1/2017 allsteeloffice.com | 27

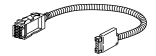
**GSA Reference Page** 

# Power Harnesses, Pass-Thru Harnesses, and Dual Electrical Harnesses

Electrical power harnesses are used to distribute power in Optimize panels. Harness power blocks snap directly onto brackets in base pathway. Power blocks on electrical power harness and pass-thru harness accept duplex receptacles.



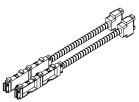




**Electrical Pass-Thru Harness With Power Block** 



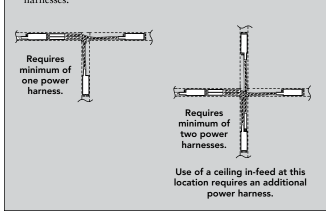
Electrical Pass-Thru Harness Without Power Block



Dual Electrical Eight-circuit Power Harness Kit

All electrical power harnesses and pass-thru harnesses (except 20"W) will stretch  $3\frac{1}{2}$ ", allowing them to span "T", "X", "120°" intersections, and "S" extended straight connections.

Note: "T" intersections require a minimum of one power harness and "X" intersections requires a minimum of two power harnesses.



# Electrical Power Harnesses (page 32)

- Electrical power harnesses are used to distribute power in panels.
- Optimize electrical can only be located at base pathway.
- Specify harness length to match panel width.
- 24" power harness accepts one receptacle on each side of the harness, all other length power harnesses have power blocks to accept four duplex receptacles (two on each side of panel).
- Connectors at both ends of power harnesses allow power distribution in either direction.
- Harness power blocks snap directly onto brackets in base pathway.
- Use of a ceiling in-feed requires one additional harness.

# Electrical Pass-thru Harness With Power Block (page 32)

- Electrical pass-thru harness with power block have capacity to handle one duplex receptacle on each side of the panel when exposed.
- Specify harness length to match panel width or combined panel widths.
- Power harnesses accept one duplex receptacle per panel side.
- Note: "T" intersections require a minimum of one power harness and "X" intersections requires a minimum of two power harnesses.
- All electrical power harnesses and pass-thru harnesses with power block will stretch 3½", allowing them to span "T", "X", "A" intersections, and "S" extended straight connections.

# Electrical Pass-thru Harnesses Without Power Block (page 32)

- Specify harness length to match panel width or combined panel widths.
- Electrical pass-thru cables distribute power through any panel(s) where receptacles are not required. Cable length cannot be stretched.

#### **Dual Electrical Eight-Circuit Power Harness Kits** (page 32)

- Kit provides back-to-back four-circuit systems giving double the capacity of harness and pass-thru cables.
- Specify harness length to match panel width.
- Requires two four-circuit in-feeds.
- Uses four-circuit receptacles.
- Models must be positioned back-to-back in the panel single-side use is not permitted.
- Components can only be routed in a single run a single run can branch to single panel runs at "T" and "X" junctions.
- Standard four-circuit pass-thru cables (A8710xx) can be used in between power harnesses. Two are required in the back-to-back configurations.
- Models can be connected to standard four-circuit power harnesses and pass-thrus, although it is not recommended because of possible circuit number ambiguity.
- Two power in-feeds are required to connect the back-to-back runs.
   Power A8719xx must be connector to a power block at the end of a run.
- Data faceplates and terminals cannot be positioned in a panel into which back-to-back power harnesses are installed
- Power in-feeds A8719xx must be routed from a panel wherein no power harness is positioned, into an adjacent panel where a power harness is positioned and connected to the end of a power block.

# Receptacles



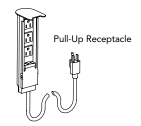
#### **Duplex Receptacle**

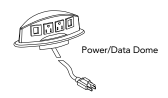
# Receptacle Color Recommended to Coordinate with Paint Color

Paint Color	Receptacle Color
Brilliant White — PQ8	White — EW
Carob — P52	Black — E4
Champagne Metallic — PR5	Muslin — EU
Fossil — P28	Flint — E9
Gunmetal Metallic — PR3	Brownstone — EY
Parchment — P93	Muslin — EU
Platinum Metallic — PR2	Loft — EV

# Duplex Receptacles (page 33)

- Duplex receptacles snap into power blocks of power harnesses or pass-through harnesses with blocks.
- Duplexes are available in multiple colors. See inside front cover for finishes.
- Each receptacle is labeled to indicate which circuit it will be connected to: 1, 2, 3, or 4.
- Duplexes are model specific to support either 3+1 and 2+2 electrical in-feed; or have an "A" suffix and are design to support a threecircuit separate neutral electrical in-feed.





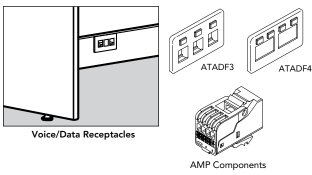
# Pull-up Receptacle (page 34)

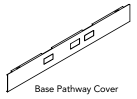
- Mounts in worksurface grommet holes, providing three receptacles to the worksurface.
- Integral 15 amp circuit breaker and 6' cord w/plug included.
- Pull up receptacles may interfere with the placement of pedestals
- Included grommet may not match Allsteel worksurface grommets.

# • Power/data Dome (page 34)

- Fits into existing grommet hole (HPL only) to provide two surface mounted simplex receptacles and two data ports.
- Mounts in worksurface grommet holes or into field-cut, 2<sup>1</sup>/<sub>4</sub>" diameter hole.
- 6' black power cord.
- May interfere with the placement of optional pedestals.
- Unit has two receptacles to the worksurface plus data ports.
- Includes adapters to allow us of commercially available data terminals or blanks to fill unused openings.
- Many of the AMP, AT&T, Krone, Leviton, and most commercial data terminals can be used.
- Data terminals must be of a design that will snap into .695 x .650,
   .590 x .790, or .590 x .750 openings in .064 maximum thick faceplate.
- For additional corded with plug solutions see page 107.

#### **Data Components**





# Data Faceplates (page 34)

- Optimize not only provides space for large volumes of voice and data cables, it also offers several means of mounting commercially available voice and data components.
- Commercially available modular data faceplates can be mounted in vacant base receptacle openings.
- Due to panel depth, back-to-back data modules should not be used at the base on Optimize.

# AMP® NETCONNECT® Components (page 34)

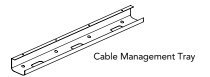
 AMP NETCONNECT® Components are supported by AMP's 25 year warranty, including reconfiguration.

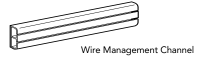
# Optimize Base Pathway Covers (page 34)

- Features an additional knockout (offset) for improved utilization of power and data. Knockouts are 2.700"W x 1.377"H up to 60"W.
- Due to panel depth, back-to-back data modules should not be used in the base on Optimize.

**GSA Reference Page** 

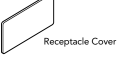
# Cable and Wire Management













# Cable Management Tray (page 34)

- Attaches under the worksurface to contain cables.
- Metal tray shelf is 4" deep. Can hold electrical power strip and/or surge protector.
- 24" and 36" lengths, use multiple units for larger worksurfaces.
- Attachment hardware included, specify paint color.

# Wire Management Channel (page 34)

- Self adhesive backing to attach to panels and underside of worksurfaces.
- Flexible strips allow cabling to enter/exit and can be contained inside the 2-cavity profile.
- Each cavity provides space for a maximum of six .22" dia. cables. Total capacity = 1 sq. in.

# Cord Retainer Clip (page 34)

- Provides confinement of vertical electrical/data wiring.
- 1½"H cord clips snap into vertical panel slots to contain cords.
- 4 clips are provided standard with each task light cord.
- Package of 50. Available in Black only.

# Wireway Grommet (page 34)

- Fits into any receptacle opening.
- Used when routing wires through receptacle opening.

# Replacement Receptacle Cover (page 34)

- Fits into unused receptacle opening in base raceway.
- Package of 25. Specify paint color.

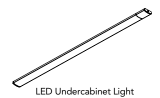
# Cord Organizer (page 34)

- Attaches to bottom of worksurface.
- 4"W x 1/8"D, made from sheet metal.
- Top sits flush with worksurface if mounted to worksurface.
- 4 cable cut outs: 2 .250" diameter and 2 0.147" diameter; .250" diameter cut outs are centered between the .147" diameter cut outs.

# Lighting



Task Lights



# Task Lights (page 116)

- Task lights can be recessed under storage cabinets or storage shelves, panel-hung, or freestanding.
- Three styles of recessed task lights in four sizes are available to correspond to cabinet or shelf width.
- All styles have 9' power cords in black, connected in the right rear corner.
- All models feature electronic ballast for longer bulb life and cooler operating temperature.
- Task lights with a fused plug to meet Chicago electrical code are also available.

**Recommendation:** Provide a separate circuit for task lights for proper long-term operation without RF interference to computers that may be in use.

# LED Undercabinet Light (page 117)

 LED undercabinet light can be mounted beneath overhead cabinets with wood screws or magnets.

# **Base Pathway Receptacle Locations Knockout Dimension** 2.700"W x 1.377"H

**GSA Reference Page** 

# Circuit Usage

# Strategy 1

# Circuits to Equipment

Assign specific uses for each of the circuits:

• For example, in a four-circuit system: Circuit 1 — Calculators,

fans, etc.

Circuit 2 — Task lights (could be wired to wall switch)

Circuit 3 — CRT or flat screen monitors

Circuit 4 — CPUs

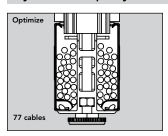
# Strategy 2

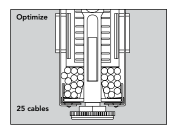
# Circuits to Workstations

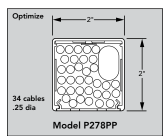
Assign specific workstations to each of the three available circuits. Use circuit 4 for power-sensitive electronic equipment.

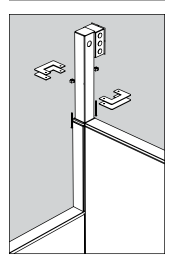
Placement of pedestals and lateral files may render some duplex locations inaccessible. Pedestal placement may also affect compatibility with pull-up receptacles.

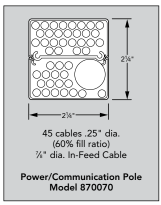
# Lay-in Cable Capacity











- The base pathway allows continuous voice and data lines to run through and between panels without interruption.
- Lay-in is provided for environments where systems furniture or cabling are subject to frequent change.
- Optimize base pathway accepts up to 77 voice/data cables (.25" dia.) (6.27 sq. in.) at 60% fill.
- When electrical system shares base pathway, the cable capacity in Optimize is reduced to 25 cables (2.03 sq. in.).
- Cable capacity of the Optimize integrated power pole is 3.3 sq. in. for a total capacity of 34 cables of .25" diameter.
- Cable capacity of the power pole/communication pole Model A870070 is 4.5 sq. in.
- · Cables can enter/exit panel through underside of base pathway on

Note: Cable quantities listed are at 60% fill ratio.

**Optimize** – 1/2017 allsteeloffice.com | 31

# For specification information see pages 24-31.

**GSA SIN 711-1** 

Description	Panel Side	3 + 1 2 + 2	Separate Neutrals		List Price
Electrical Power Har	nesses				
For 24"W Panels	1	A871224	A871224A	5	\$ 221
For 30"W Panels	2	A871230	A871230A	5	\$ 221
For 36"W Panels	2	A871236*	A871236A	S	\$ 221
For 42"W Panels	2	A871242*	A871242A	5	\$ 235
For 48"W Panels	2	A871248*	A871248A	S	\$ 235
For 60"W Panels	2	A871260*	A871260A	5	\$ 235
For 72"W Panels	2	A871272*	A871272A	5	\$ 236



For 60"W Panels	2	A871260*	A871260A	5	\$	235
For 72"W Panels	2	A871272*	A871272A	S	\$	236
Electrical Pass-Thru Harr	nesses wit	h Power Block				
For 24"W Panels	1	A871124	A871124A	5	\$	137
For 30"W Panels	1	A871130	A871130A	5	\$	137
For 36"W Panels	1	A871136*	A871136A	5	\$	137
For 42"W Panels	1	A871142*	A871142A	5	\$	144
For 48"W Panels	1	A871148*	A871148A	5	\$	144
For 60"W Panels	1	A871160*	A871160A	5	\$	144
For 72"W Panel Runs	1	A871172	A871172A	S	\$	193
For 96"W Panel Runs	1	A871196	A871196A	S	\$	226
For 120"W Panel Runs	1	A8711120	A8711120A	5	\$	262
For 144"W Panel Runs	1	A8711144	A8711144A	5	\$	299

<sup>\*</sup>Electrical harnesses are intended for use with Allsteel systems furniture and are approved under GSA SIN 711-1. When purchased separately and used without Allsteel systems furniture, those electrical harnesses marked by (\*) are considered Open Market.



#### Electrical Pass-Thru Cable without Power Block

Max. Recept.

Electrical Fass-Tillu Cabi	Electrical Fass-Tillu Cable Without Fower Block							
For 24"W Panels	0	A871024	A871024A	5		\$	124	
For 30"W Panels	0	A871030	A871030A	5		\$	124	
For 36"W Panels	0	A871036	A871036A	5		\$	124	
For 42"W Panels	0	A871042	A871042A	5		\$	130	
For 48"W Panels	0	A871048	A871048A	5		\$	130	
For 60"W Panels	0	A871060	A871060A	5		\$	130	
For 72"W Panel Runs	0	A871072	A871072A	5		\$	180	
For 96"W Panel Runs	0	A871096	A871096A	5		\$	216	
For 120"W Panel Runs	0	A8710120	A8710120A	5		\$	251	
For 144"W Panel Runs	0	A8710144	A8710144A	5		\$	282	

Note: Four-circuit components and three-circuit components (with an "A" suffix) cannot be connected together.



Description Dual Electrical Eigh	Max. Recept. Cap. per Panel Side nt-circuit Power Har	Eight-circuit 3 + 1 (each side) 2 + 2 (each side) ness Kit	List Price
For 24"W Panels	1	A2-8CIR24 5	\$ 529
For 30"W Panels	2	A2-8CIR30 <b>5</b>	\$ 529
For 36"W Panels	2	A2-8CIR36 <b>S</b>	\$ 764
For 42"W Panels	2	A2-8CIR42 <b>5</b>	\$ 764
For 48"W Panels	2	A2-8CIR48 <b>S</b>	\$ 764
For 60"W Panels	2	A2-8CIR60 <b>S</b>	\$ 771
For 72"W Panels	2	A2-8CIR72 <b>S</b>	\$ 734

Note: Kit consists of two four-circuit harnesses placed "back-to-back" to provide 8 circuits.

**E** All Optimize models are available in the **Everyday Advantage**® program, see page 9 for details.



Examples: A871224.P A871224A.P A2-8CIR36.P

**5** Shippable by small-package carrier.

For specification information see pages 24-31.

Description

Circuit 1

Circuit 2

Circuit 3 (3+1)

Circuit 3 (2+2)

6' Flex Cable

12' Flex Cable

18' Flex Cable

Circuit 1, 20 AMP

Circuit 4 — iso/dedicated

Base Electrical In-Feed Cable

Ceiling Electrical In-Feed Cables

14' Sealtight Cable — 7/8" dia.

6' Sealtight Cable for Optimize Receptacle

**GSA SIN 711-1** 

\$

\$ 42

\$ 42

\$ 42

\$ 42

\$ 42

\$ 248

\$ 188

\$ 254

\$ 598

319

List Price

42











Hardwire Power In-Feed (New York Code)

Haldwire I Ower III-I eed (IVew Tork Code)						
For 30"-72"W panels	A871400	A87140	0A <b>S</b>	\$	243	
Note: Customer to furnish all cabling and wiring from power entry to power source. (Approved for use by city of New York.)						
Hardwire Junction Box (6-pack)	A871500	N/A	5	\$	523	

Three-circuit

A871501A

A871502A

A871503A

A871601A S

A879072A

A871972A

A871912A

A871918A

A879168A

N/A

N/A

5

S

S

S

S

S

S

S

Separate Neutrals

Four-circuit

A871501

A871502

A871503

A871506

A871504

A871601

A879072

A871972

A871912

A871918

A879168

3 + 1 2 + 2

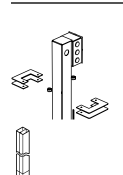
**Duplex Receptacles for Optimize Base Pathway** (specify color)

Note: Junction box can be positioned at any duplex receptacle location for single-sided application. Customer must furnish conduit, wiring and designer-type receptacle. (Approved for use by city of Chicago.)

# Receptacle Color Recommended to Coordinate with Paint Color

Paint Color	Recommended Receptacle Color
Carob — <b>P52</b>	. Black — <b>E4</b>
Champagne Metallic — PR5	. Muslin — <b>EU</b>
Fossil — <b>P28</b>	. Flint — <b>E9</b>
Gunmetal Metallic — PR3	. Brownstone — <b>EY</b>
Parchment — <b>P93</b>	
Platinum Metallic — PR2	. Loft — <b>EV</b>

Note: Four-circuit components and three-circuit components (with an "A" suffix) cannot be connected together.



Description	Model	e Paint st Price	ct Paint ist Price
Integrated Power/Communication Pole for Optimize			
For 42½"H-65"H Panels — 78"H	P278PP <b>S</b>	\$ 565	\$ 577
For 42½"H-65"H Panels — 156"H	P2156PP <b>S</b>	\$ 750	\$ 765

# Power/Communication Pole

10'5" long w/o Receptacles — 21/4" square	A870070	\$ 451	N/A

# **E** All Optimize models are available in the **Everyday Advantage**® program, see page 9 for details.

How to specify — Select the Model Number from above.	1st Option: Electrical Receptacle Color (if applicable): See inside front cover for finishes.	1st Option:  Color (if applicable):  P Black	1st Option:  Paint (if applicable):  Solution  Solution
	E		P

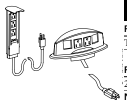
Example: A871501.E4 A879072.P A871912A.P P278PP.PR2

# **Electrical & Data**

# Optimize™ — Electrical and Data Components

For specification information see pages 24-31.

**GSA SIN 711-1** 



	Description	Model	List Price
,	Pull-up Receptacle — for HPL tops with grommets (Black only)		
	Three 15 amp Simplex Receptacles	A870300 S	\$ 220
	Power/Data Dome — for HPL tops with grommets (Black only)		
~~	2 simplex receptacles and 2 data positions	A870301 <b>S</b>	\$ 213
(A)	Note: For additional corded with plug solutions see page 107.		

ATADF3



# **AMP Data Faceplates**

Three-Port Flex-Mode Faceplate,		
Black (E4)	ATADF3 S	\$ 22
Four-Port Flex-Mode Faceplate,		
Black (E4)	ATADF4 S	\$ 22

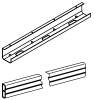
Notes: ATADF3 can install up to 3 jacks (CAT 3, 5E or 6). ATADF4 can install 4 jacks (CAT 3, 5E or 6).

ATADF models are compatible with ports in Optimize base pathway.





AMP KJ43 CAT 3E Jack — Black only		
(AMP model # 1116604-2) Toolless	ATADJ5 S	\$ 43
AMP RJ45 CAT 6 Jack — Black only		
(AMP model # 1375055-2) Requires Tool	ATADJ6 S	\$ 57



# Cable Management Tray (specify paint Core color)

24" Tray	CIVI 124	5	<b>&gt;</b>	/4	
36" Tray	CMT36	S	\$	89	

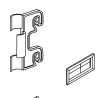




Wire Management Channel (Black only)

0 15 1 00			
Cord Retainer Clip			
Package of 50 (Black only)	ΔΔΡΔCM2	•	33

AEV920 **S** 



# Wireway Grommet (Black only)

Pack of 6	TAWG S	\$ 108

Replacement Receptacle Covers (specify co	over color)
Pack of 25	

Pack of 25	PRECPCVR 5	\$ 79



			List Price				
Description	Model	P1 Core	P2 Select	P3 Accent			
Cord Organizer							
4"W x 1/8"D Metal with 4 cable cutouts	U9WTC S	\$ 114	\$ 119	\$ 124			



# Base Pathway Covers — with additional knockout

36"W	CBPLATE3-36	\$ 58	\$ 70	N/A
42"W	CBPLATE3-42	\$ 60	\$ 72	N/A
48"W	CBPLATE3-48	\$ 63	\$ 75	N/A
60"W	CBPLATE3-60	\$ 73	\$ 85	N/A

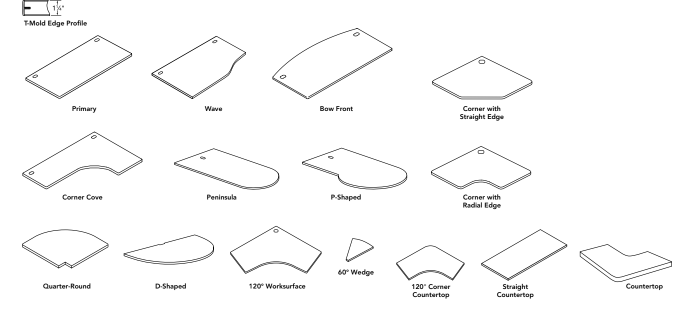
**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.



36 | Allsteel Optimize – 1/2017

Add Suffix "N" to model number for no grommets or scallops, no upcharge.

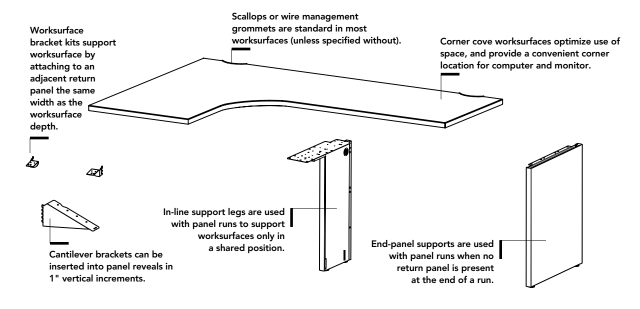
### Laminate with T-Mold Edge



### Optimize™ — Working with Worksurfaces and Supports

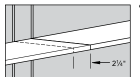
**GSA Reference Page** 

Worksurfaces are 1½" thick with particle board core and with top surfaces finished in high-pressure laminate (HPL). Bottom surfaces are covered with a backer sheet. Worksurfaces can be panel hung or used in freestanding applications. Modesty panels and appropriate supports are required to configure freestanding Cadence® desks.



### Worksurfaces

- Laminate tops offer flat or T-mold edge trim in twenty standard colors (customer specified) to match solid or woodgrain laminates and to complement patterned laminates.
- Threaded-metal inserts are standard in worksurfaces for ease of installation and a positive fit.

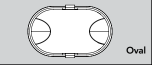


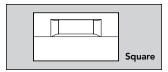
 Optional wider width primary

worksurfaces are available for use with Optimize panel runs having a "T" or "S" connection — upcharge applies.

Flat Edge Profile

T-Mold Edge Profile





- Wire management grommets are standard in most worksurfaces and specified in plastic or metal. Metal grommets are available in oval or square.
- Rectangular worksurfaces over 36"W have two grommets. Peninsula and corner worksurfaces have one. Corner cove worksurfaces have two grommets. D-Shaped worksurfaces and countertops do not have grommets.
- Grommets on standard systems worksurfaces are located 27/8" from side edges and 31/8" from back edge.
- Add Suffix "S" for scallop wire management detail for flat edge rectangular models only — no upcharge.
- Add Suffix "N" to a model number for no scallops or grommets no upcharge.

### Supports

Worksurfaces can be configured at 29½"H with end-panel supports and in-line support panels, or at various heights on 1" increments using specific product configurations.

### Worksurface support options include:

- Support column\*
- Flat brackets
- External support channel
- Worksurface bracket kits
- Height adjustable mechanisms
- Cantilever brackets
- In-line support legs\*
- End-panel supports\*
- Support storage units\*
- Pedestal-to-panel attachment kit\*
- Desk-to-panel attachment kit\*
- Corner desk leg
- Bridge and return kits
- Modesty panels
- Gussets

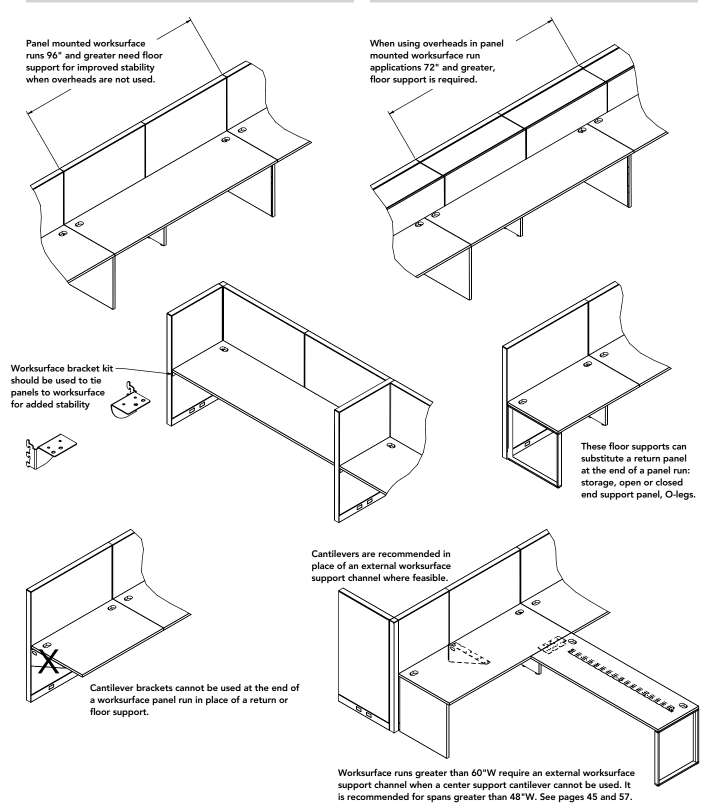
#### Support Guidelines — See Drawings on page 39

- Panel mounted worksurface runs 96" and greater need floor support for improved stability when overheads are not used.
- When using overheads in panel mounted worksurface run applications 72" and greater, floor support\* is required. (See list at left.)
- When using overheads at the end of a panel run, floor supports\* are required.
- Worksurface bracket kit should be used to tie panels to worksurface for added stability.

<sup>\*</sup>Units provide floor support.

continued from previous page

- Cantilever brackets cannot be used at the end of a worksurface panel run in place of a return panel or floor support.
- Worksurface runs greater than 60"W require an external worksurface support channel when a center support cantilever cannot be used. It is recommended for spans greater than 48"W. See pages 45 and 57.
- Support channel may interfere with mounting of some CPU holders and keyboard supports.
- Cantilevers are recommended in place of an external worksurface support channel where feasible.
- Cadence Desking configerations utilize modesty panels and gussets in place of external support channels for worksurfaces up to 72 "W. See pages 47-55.



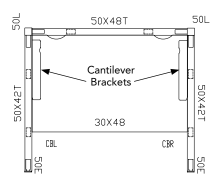
Optimize – 1/2017 allsteeloffice.com | 39

### Optimize — Working with Worksurfaces and Supports

### **Cantilevers**

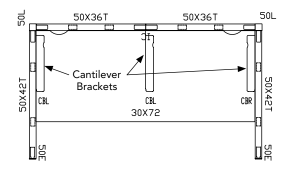
Worksurface runs greater than 72" require floor support. Example: support pedestal or support leg. When the panel width matches the worksurface depth, worksurface brackets should be used at the end of runs. Cantilevers can and should still be used in the middle of a worksurface run 72" or less for proper support and to help prevent worksurface bowing. See examples below.

**Example A:** Cantilevers are allowed because worksurface is not greater than 72"W.



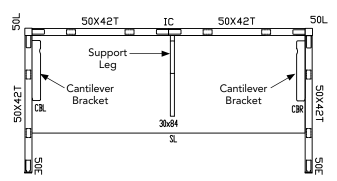
30"D x 48"W Worksurface and 42"W Return Panels

**Example B:** Cantilevers are allowed because worksurface run is not greater than 72"W.



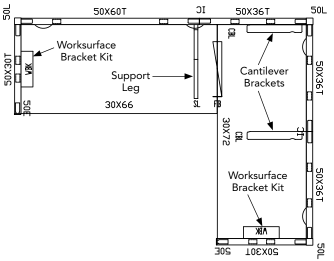
30"D x 72"W Worksurface and 42"W Return Panels

**Example C:** Cantilevers are used at both ends of 84" run. Support leg is used at center of run.



30"D Worksurface and 42"W Return Panels

**Example D:** Worksurface bracket kits are used at the end of runs where panel widths match worksurface depths. Cantilevers are used where worksurface depth does not match panel width and for center support on worksurface runs that are not greater than 72"W. For worksurface runs greater than 72"W floor support is required.



30"D Worksurfaces and 30"W Return Panels

40 | Allsteel Optimize - 1/2017

Optimize – 1/2017 allsteeloffice.com | 41

### Worksurfaces with Flat or T-Mold Edge

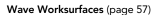


### Primary Worksurfaces (page 56)

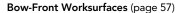
• Primary worksurfaces are available in 20", 24", and 30" depths up to 96"W. Worksurface spans greater than 72" require floor support.

**GSA Reference Page** 

- Nominal worksurface width is equal to nominal panel width.
- Wire management grommets standard, one for widths up to 36", two on widths 42"W and greater. Add "N" suffix for no grommets.
- Laminate flat edge worksurfaces can be specified with scallop wire management detail with no upcharge by adding suffix "S" to the model number.
- Center support bracket included on 54"W-60"W. Other support hardware is ordered separately.
- Worksurfaces greater than 60"W require a cantilever bracket for center support in panel mounted applications. Specify 18" cantilever on 20"D, and 24" cantilever on 24"D and 30"D worksurfaces.
- Width must correspond with panel width(s). For worksurface to span a "T" or extended straight connection add upcharge and suffix "TM" to model number for flat edge or suffix "T" for T-mold edge worksurfaces.
- Primary worksurfaces can be used with a modesty panel and appropriate supports to configure freestanding desk(s). Refer to Working With Cadence®, pages 47-55.
- The 9120 Program can be used to order HPL particle board rectangular worksurfaces in any non-standard width and depth in \(\frac{1}{3}\)" increments up to a maximum of 120"W x 36"D. See pages 64-65.



- Wire management grommets standard, one for widths up to 36", two on widths 42"W and greater.
- Worksurfaces greater than 60"W require a 24" cantilever bracket for center support in panel mounted applications.



- Two wire management grommets standard.
- Can be used with a modesty panel and appropriate supports to configure freestanding desk. Refer to Cadence pages 47-55.

### Corner Worksurfaces (page 58)

- One wire management grommet.
- Corner worksurfaces with woodgrain laminate have grain direction diagonal to adjacent worksurfaces.
- Rear corner left-handed support bracket included. Worksurface bracket kit (order separately) required at junction where a panel is wall-mounted to a permanent wall and wall track stanchion is not positioned in the right-hand corner.



- Standard with one wire management grommet in corner location.
- Rear support bracket included (left-handed). Worksurface bracket kit (order separately) required at junction where a panel is wall-mounted to a permanent wall and wall track stanchion is not positioned in the right hand corner.

### 60° Pie Worksurface (page 58)

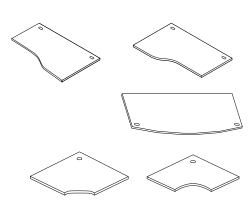
• Order support column and two flat brackets separately.

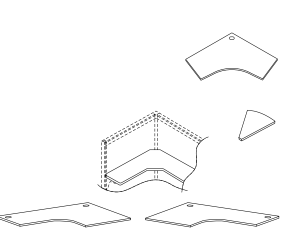
#### Corner Shelf (page 58)

- Diagonal leading edge =  $10\frac{1}{2}$ "; diagonal depth =  $22\frac{1}{2}$ ".
- Includes panel attachment brackets.

#### Corner Cove Worksurfaces (page 59)

- Two wire management grommets standard.
- Rear corner support bracket included with all surfaces. Worksurface bracket kit (order separately) required at junction where a panel is wall-mounted to a permanent wall and wall track stanchion is not positioned in the right-hand corner. All other support hardware is ordered separately.
- Can be used with a modesty panel and appropriate supports to configure freestanding desk(s). Refer to Cadence pages 47-55.
- Worksurfaces greater than 60"W require a cantilever bracket for center support in panel mounted applications. Specify 24" cantilever on 24"D and 30"D worksurfaces.





### Worksurfaces with Flat or T-Mold Edge



### Peninsula, P-Shaped, and Jetty Worksurfaces (page 60)

- Wire management grommets standard.
- Support column ordered separately, column includes panel support brackets T6BK.
- Can be used with a modesty panel and appropriate supports to configure freestanding desk(s). Refer to Cadence® pages 47-55.

### Boomerang Worksurface (page 60)

- Wire management grommet standard.
- Support column ordered separately, column includes panel support brackets T6BK.

### Reef Worksurface (page 61)

- Wire management grommets standard.
- Support column ordered separately, column includes panel support brackets T6BK.

### Quarter-Round Worksurfaces (page 61)

- Use to connect two 90° panel-attached worksurfaces.
- Order support column and two flat brackets separately.

### D-Shaped Worksurfaces (page 61)

- Order support column and two 24"D in-line support legs
- Not recommended for use with T6CB24L or T6CB24R for shared applications.
- Includes attachment bracket.

### Countertops (page 62)

- · Mounting brackets and attaching hardware ordered separately.
- Countertops are flush with panel top cap.

### Countertop Brackets (page 62)

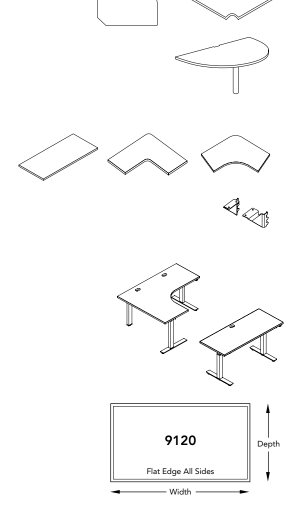
- Countertop brackets must be ordered separately. Models P51500 and P51500-42 each contain one right-hand and one left-hand bracket.
- Specify paint color.
- Model P51500 brackets are for 35"H or 50"H panels. Model P51500-42 brackets are for 42½"H panels.
- Order two model P51500 or P51500-42 for straight countertops. Order three model P51500 or P51500-42 for corner countertops.

### Height-Adjustable Worksurfaces

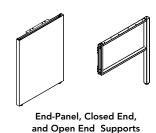
For freestanding applications, see height-adjustable tables in the Seating, Collaboration, and Tables Price List.

### Non-Standard Worksurface Sizes (pages 64 and 65)

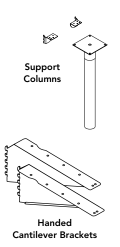
- The 9120 Program can be used to order particle board rectangular worksurfaces in any non-standard width and depth in 1/8" increments up to a maximum of 120"W x 36"D.
- Other modification requests should be made through Allsteel Tailored Products Group.

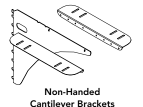


### **Worksurface Supports**









### End Supports and Bracket Kits (page 67)

 End-panels are 1%" thick. For use in place of panels at the end of worksurface runs.

**GSA Reference Page** 

- Levelers provide 11/2" vertical adjustment.
- Must be connected into panel slots for panel hung applications.
- Straight worksurfaces adjacent to 120° connections must be supported by full end-panels.
- 11"D end-panel models for use with D-shaped worksurfaces or curvilinear shaped worksurfaces in freestanding applications.
- Panel mounted end-panel supports are ordered for right- or left-handed application.
- Open end panel supports are non-handed and are only for panel mounted applications.
- End-panel models can be converted to freestanding with removal of panel mount bracket. End-panel bracket kit converts freestanding end-panel support model to panel mounted.

### Support Legs and Bracket Kit (page 67)

- Support legs are 1<sup>1</sup>/<sub>8</sub>" thick. Leg portion is 12<sup>3</sup>/<sub>4</sub>"D. Supports the junction of two worksurfaces.
- Non-handed for use at either end of worksurface.
- · Provided with flat bracket.
- Worksurface in-line support legs are used to support worksurfaces only in a shared position. Worksurfaces require to the floor support every 72".
- Levelers provide 1½" vertical adjustment.
- Must be connected into panel slots for panel hung applications.
- Panel mounted models can be converted to freestanding with removal of panel mount bracket.
- Support leg bracket kit (non-handed) converts freestanding model to panel mounted.

### Support Columns (page 67)

- Used to support one end of curvilinear worksurfaces.
- D-shaped, P-shaped, peninsula, jetty, boomerang, and reef worksurfaces require support columns (ordered separately).
- Includes column, worksurface bracket kit T6BK, attaching hardware, and adjustable glides.

### Cantilever Brackets — handed (page 67)

- Cantilever brackets are left or right handed. No assembly required.
- They can be inserted into panel reveals in 1" vertical increments.
- One size is used for both 24" and 30"D worksurfaces.
- 18"D cantilever are for use with 20"D worksurfaces and to support 24"D worksurfaces 66"-72"W that require a cantilever bracket for center support in panel mounted applications.
- 12"D cantilevers are only for use with 12"D secondary worksurfaces.
- Both left and right brackets are required in shared applications.
- Includes tie bracket and attachment hardware.
- Use with runs 72" or less avoid installation on only one side of a straight connection except to support corner worksurfaces. Floor support is required for runs greater than 72". See page 40.
- Cantilevers can and should still be used in the middle of a worksurface run 72"W or less for proper support and to help prevent worksurface bowing. See page 40.
- DO NOT position at the end of a panel run.
- DO NOT use to support worksurfaces from which a hanging pedestal is suspended or peninsula worksurface is attached.
- DO NOT use cantilever brackets to support worksurfaces supported with permanent-wall hanger kit.

### Cantilever Bracket — non-handed (page 67)

- Assembly required. Includes attachment hardware.
- Includes two angle brackets for shared applications. Use two
  cantilever brackets when adjacent worksurfaces are positioned at
  different heights.
- One size is used for both 24" and 30"D worksurfaces.

Worksurface Brackets

### Worksurface Bracket Kit — T6BK (page 67)

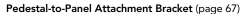
- Worksurface bracket kit allows one end of a worksurface to be supported by a return panel. Return panel width must be the same as the depth of the worksurface.
- Kit includes one pair of brackets and attachment hardware.
- Freestanding pedestals can also be used to support one end of a panelattached worksurface in conjunction with worksurface bracket.

### Worksurface Storage Bracket Kit — T6SB (page 67)

- Worksurface storage bracket kit (T6SB) is used for aesthetics where under-desk storage is immediately adjacent to the return panel. In all other applications use worksurface bracket kit (T6BK) to utilize worksurface threaded metal inserts.
- Kit includes one pair of brackets and attachment hardware.
- · Brackets do not align with worksurface threaded metal inserts, and therefore require wood screws (included).

### Flat Brackets (page 67)

- · Includes bracket and attaching hardware.
- Can be used to connect one worksurface perpendicular to another worksurface.



- Can be used in place of full end panel or return panel.
- Provides structural support to panel run by securing panel directly to pedestal.
- Works with Essentials<sup>™</sup> and Involve<sup>®</sup> pedestals.

### External Worksurface Support Channel (page 57)

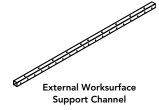
- Is required on a systems worksurface for additional support for spans greater than 60". Width of worksurface span can be reduced by using support storage.
- Extends 1½" below the worksurface.
- When using 28"H mobile pedestals the length of support channel needs to be reduced to accommodate width of the pedestal.
- Support channel may interfere with mounting of some CPU holders and keyboard supports. May require spacer kit AKMH.

### Freestanding Desks

• Freestanding desks can be created by combining primary and corner worksurfaces with modesty panels and appropriate desk supports. See Cadence® pages 47-55.





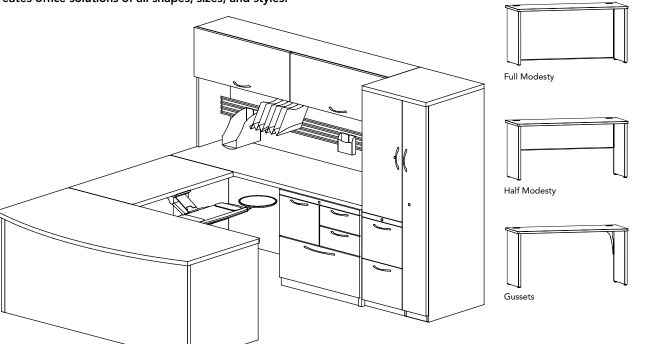


### Optimize<sup>™</sup> — Working with Cadence

**Configurations** 

**GSA Reference Page** 

Cadence offers unlimited versatility. Its modular flexibility creates office solutions of all shapes, sizes, and styles.



### All the right choices

Choose Cadence freestanding desking with confidence. It personalizes any work environment, accommodates a range of needs, and offers all the right features — curvilinear worksurface shapes, multiple worksurface edges, and a complete paint finish and laminate offering. Cadence is made to last with heavy-gauge steel construction. Metal-to-metal worksurface connection points make installation and reconfiguration reliable and easy. And Cadence is backed by a lifetime warranty.

### Universally flexible

Cadence sets up easily and reconfigures time after time. It even shares components with Optimize, Terrace®, and Concensys®, which simplifies inventory management. Cadence is created with worksurfaces, supports, modesty panels, end panels, and brackets. Cadence is compatible with the entire line of Allsteel storage solutions and Extensions<sup>™</sup> — work tools to provide personalized organization for every workstyle.

**Systems integration** — Cadence works in combination with Optimize, Terrace, or Concensys panels, extending the functionality of each product line.

**Highly adaptable** — Make the most of building architecture by using an existing wall to create a semi-private workspace.

**Space utilization** — Multiple worksurface shapes offer unlimited design potential for using space creatively and efficiently.

Team interaction — Cadence design flexibility allows you to create personal workspace and a team collaboration area in the same office.

### The Cadence choice

It works in the open plan, the private office, or in combination with Optimize, Terrace, or Concensys panels, allowing complete office coordination. The flexible, universal design of Cadence supports virtually any workstyle and any interior aesthetic. Backed by Allsteel's Lifetime Warranty and manufactured to strict environmental standards, Cadence provides one high-value package.

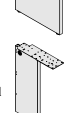
**Optimize** - 1/2017 allsteeloffice.com | 47

Optimize<sup>™</sup> — Working with Cadence **GSA Reference Page** 

### **Configurations**

### End Panels (a) and Support Legs (b)

Each are available in two options: freestanding or panel-mount. The only difference between the two options are the panel-mount models come with a left- or right-handed bracket to attach the support to a panel in a Cadence systems application. If the freestanding version is purchased and later needs to be converted to panel-mount, the proper handed panel-mount bracket may be purchased separately.



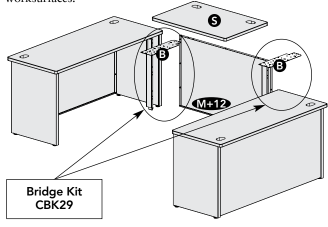
The 11"D end panel is used to freestand peninsulas, curvilinear shapes, and D-tops in panel applications.

### Corner Desk Legs @

Corner desk legs have a 90-degree bend and welded construction. The strong construction allows gussets or half-height modesty panels to be used with corner legs.

### Bridge Kits 13

Bridge kits include: two flat brackets, two modesty panel-toend panel attachment brackets, and two tie straps. This kit is used when attaching a bridge unit between two rectangular worksurfaces.



There are some bridge instances where only half of a bridge kit is needed (e.g. using a bridge between a rectangular worksurface and a corner or peninsula). A return kit may be ordered for these instances.

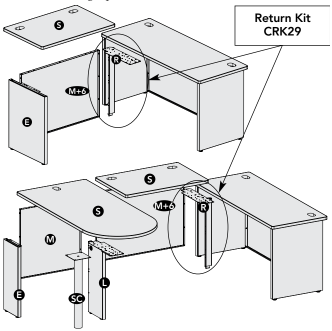
### Surface §

### Support Column 39

Support columns are used to support one end of curvilinear worksurfaces. Includes column, worksurface bracket kit T6BK, attaching hardware, and adjustable glides.

### Return Kits (3)

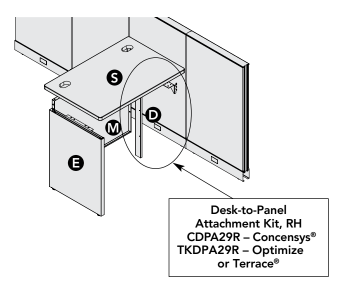
Return kits include: one flat bracket, one modesty panel-to-end panel attachment bracket, and one tie strap. These are used when attaching a return to a primary desk. Return kits can also be used in some bridge applications — one example is shown below when using a peninsula.



#### Desk-to-Panel Attachment Kits O

Desk-to-panel attachment kits are used to connect a worksurface and modesty panel perpendicular to a panel of corresponding width. Opposing end of worksurface must be attached with an end-panel, support leg, or corner leg mounted directly under this worksurface.

When using a corner or corner cove worksurface with the rear corner attached to a panel, and opposing end of worksurface is attached to a freestanding desk, use corner w/desk attachment kit. Hand of unit is determined from the user's side of the desk (right hand unit attaches to right side of modesty).



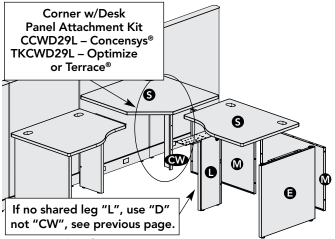
**Optimize** - 1/2017

### Optimize™ — Working with Cadence

**GSA Reference Page** 

### Corner w/Desk Panel Attachment Kit W

Corner w/desk panel attachment kit connects the rear corner of a corner or corner cove worksurface and modesty panel to a panel when the opposing end of the worksurface shares a support leg with an adjacent freestanding desk and the support leg is mounted under the freestanding desk. Hand of unit is determined from the user's side of the desk (left hand unit attaches to left side of modesty).

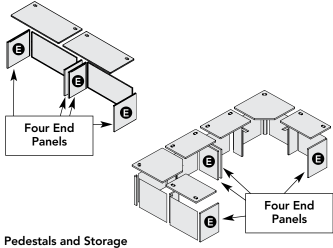


### **Corner Worksurfaces**

Corner worksurfaces to accommodate 90-degree corner desk legs.

### In-Line Connections of Desks

Freestanding full end panels must be used to support adjacent rectangular desks, corner desks, and corner desks with returns. Freestanding support legs should NOT be used at the in-line junction. 24"D full end panels may be used at the in-line junction on 30"D rectangular desks if two worksurface tie straps are used to secure the desks together. Contact Allsteel Customer Support for ordering information.



Pedestals must be ordered one size smaller than the depth of the worksurface. For example, 20"D peds should be used with 24"D worksurfaces. 20"D or 23"D pedestals can be used with 30"D worksurfaces. Using 18"D laterals or personal files provide additional pull style and storage options under 24"D worksurfaces.

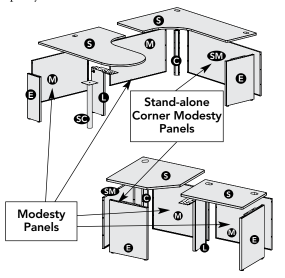
### Modesty Panels (1)

The following are some general guidelines for Cadence modesty panels:

- Desk: Modesty panel width is the same width as the worksurface
- **Return:** Modesty panel width is 6" greater than the width of the worksurface
- Bridge connecting two rectangular worksurfaces: Modesty panel width is 12" greater than the width of the bridge worksurface
- Bridge connecting a rectangular worksurface and corner or peninsula: Modesty panel width is 6" greater than the width of the worksurface
- Corner connecting to an adjacent worksurface: Modesty panel width is the same width as the worksurface.

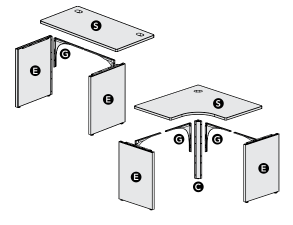
### Stand-Alone Corner Modesty Panels

Stand-alone corner modesty panels are used only when one or both sides of a corner or corner cove worksurface are freestanding and NOT attached to another worksurface. Specify the width the same as the width of the worksurface.



### Gussets @

Gussets can be used in place of a modesty panel with desks 36"W to 60"W. Gussets can also be used with corner desk legs.

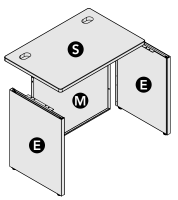


Optimize – 1/2017 allsteeloffice.com | 49

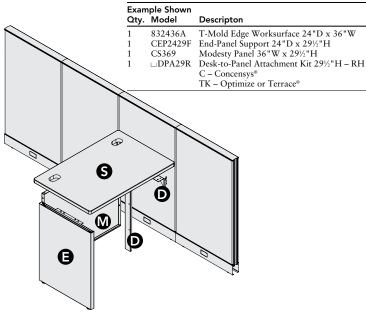
## Optimize™ — Working with Cadence **Configurations**

### Freestanding Desk

<b>Example Shown</b>		
Qty.	Model	Descripton
1	832436A	T-Mold Edge Worksurface 24"D x 36"W
2	CEP2429F	End-Panel Support 24"D x 29½"H
1	CS369	Modesty Panel 36"W x 29½"H



### Panel-Attached Desk



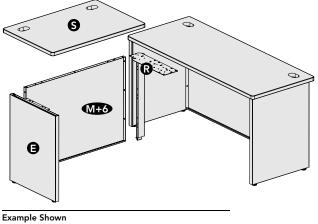
**GSA Reference Page** 

CONFIGURATION OPTIONS	Work- surface (S)	End-Panel Support (E)	Desk Support Leg (L)	Same width as Work- surface (M)	Modesty Pane 6" wider than Work- surface (M+6)	el 12" wider than Work- surface (M+12)	Desk- to-Panel Attachment Kit (D)	Corner Desk Leg (C)
Freestanding Desk	1	2		1				
Panel-Attached Desk	1	1		1			1 RH	

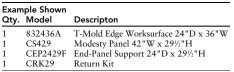
### Return Desk (Attached to a primary or return desk.)

### Return Desk (Attached to a panel-hung worksurface.)

**M+6** 



Qty.	Model	Descripton
1	832448A	T-Mold Edge Worksurface 24"D x 48"W
1	CS549	Modesty Panel 54"W x 291/2"H
1	CEP2429F	End-Panel Support 24"D x 29½"H
1	CRK29	Return Kit



**Note:** The widest modesty panel is 72"W which limits return worksurfaces to a maximum of 66"W.

CONFIGURATION OPTIONS	Work- surface (S)	End-Panel Support (E)	Desk Support Leg (L)	Same width as Work- surface (M)	Modesty Pane 6" wider than Work- surface (M+6)	el 12" wider than Work- surface (M+12)	Desk- to-Panel Attachment Kit (D)	Corner Desk Leg (C)	Return Kit (R)
Return Desk	1	1			1				1

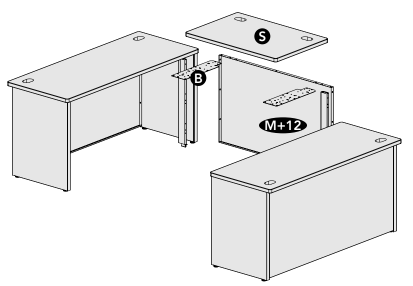
•

50 | Allsteel **Optimize** - 1/2017

### Optimize™ — Working with Cadence **GSA Reference Page**

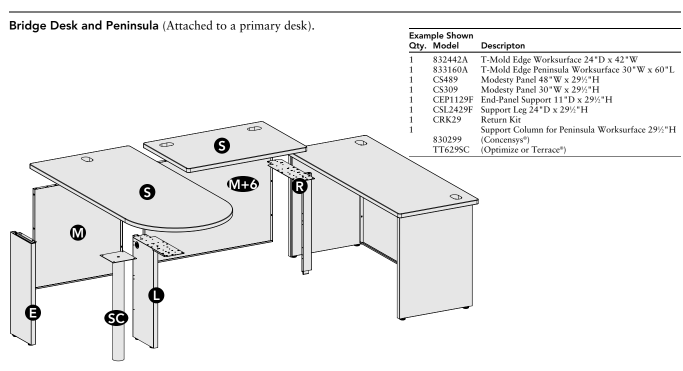
### **Configurations**

Bridge Desk (Attached between two primary desks.)



Exam	ple Shown	
Qty.	Model	Descripton
1	832442A	T-Mold Edge Worksurface 24"D x 42"W
1	CS549	Modesty Panel 54"W x 29½"H
1	CBK29	Bridge Kit

CONFIGURATION	Work- surface (S)	End-Panel Support (E)	Desk Support Leg (L)	Same width as Work- surface (M)	Modesty Pane 6" wider than Work- surface (M+6)	el 12" wider than Work- surface (M+12)	Desk- to-Panel Attachment Kit (D)	Corner Desk Leg (C)	Bridge Kit (B)
Bridge Desk	1					1			1

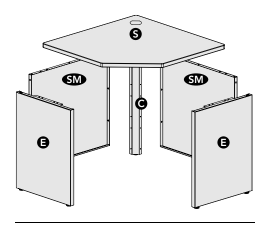


CONFIGURATION OPTION	Work- surface (S)	End-Panel Support (E)	Desk Support Leg (L)	Same width as Work- surface (M)	Modesty Pane 6" wider than Work- surface (M+6)	el 12" wider than Work- surface (M+12)	Desk- to-Panel Attachment Kit (D)	Support Column (SC)	Return Kit (R)
Bridge Desk and Peninsula	2	1	1	1	1			1	1

**GSA Reference Page** 

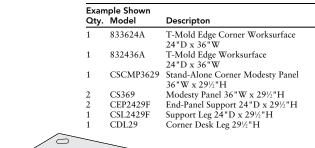
## Configurations

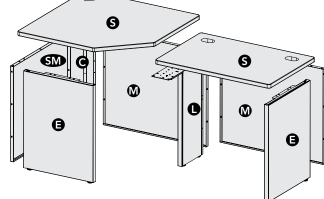
Corner Desk (Stand-alone)



Exam	ple Shown	
Qty.	Model	Descripton
1	833624A	T-Mold Edge Worksurface 24"D x 36"W
2	CSCMP3629	
		36"W x 29½"H
2	CEP2429F	End-Panel Support 24"D x 29½"H
1	CDL29	Corner Desk Leg 29½"H

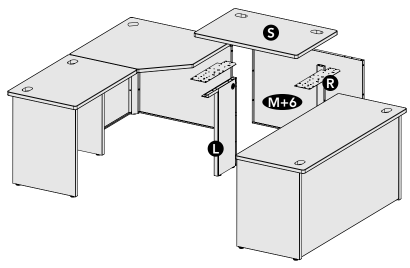
### Corner Desk (With an adjacent desk attached at one side.)





CONFIGURATION OPTION	Work- surface (S)	End-Panel Support (E)	Desk Support Leg (L)	Modest Same width as Work- surface (M)	ty Panel 6" wider than Work- surface (M+6)	Stand-Alone Corner Modesty Panel Same width as Work- surface (SM)	to-Panel Attachment Kit (D)	Corner Desk Leg (C)
Corner Desk	1	2				2		1
Corner Desk (with adjacent desk)	2	2	1	2		1		1

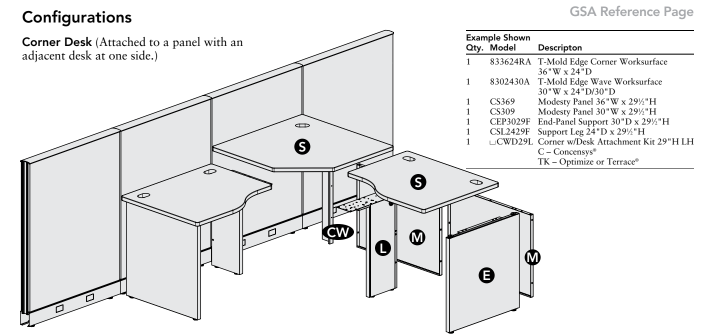
### Bridge Desk (Attached between corner and primary desk.)



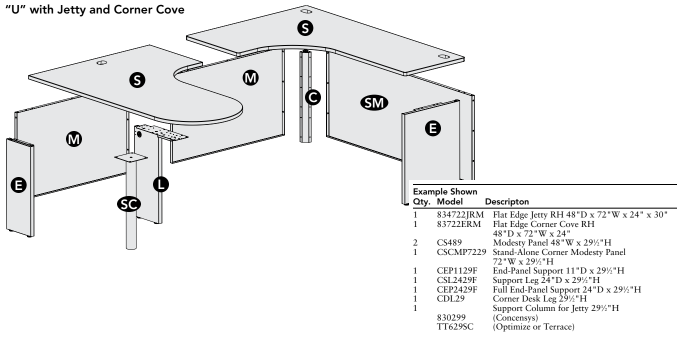
Exam	ple Shown	
Qty.	Model	Descripton
1	832436A	T-Mold Edge Worksurface 24"D x 36"W
1	CS429	Modesty Panel 42"W x 291/2"H
1	CRK29	Return Kit
1	CSL2429F	Support Leg 24"D x 29½"H

CONFIGURATION	Work- surface (S)	End-Panel Support (E)	Desk Support Leg (L)	Same width as Work- surface (M)	Modesty Pane 6" wider than Work- surface (M+6)	el 12" wider than Work- surface (M+12)	Desk- to-Panel Attachment Kit (D)	Corner Desk Leg (C)	Return Kit (R)
Bridge Desk	1		1		1				1

### ${\bf Optimize^{^{\rm TM}} - Working \ with \ Cadence}$



CONFIGURATION	Work-	End-Panel	Desk	Modesty Panel			Desk-	Corner	Corner
	surface (S)	Support (E)	Support Leg (L)	Same width as Work- surface (M)	6" wider than Work- surface (M+6)	12" wider than Work- surface (M+12)	to-Panel Attachment Kit (D)	Desk Leg (C)	w/Desk Panel Attachment Kit (CW)
Corner Desk	2	1	1	2					1 LH

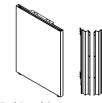


CONFIGURATION OPTION	Work- surface (S)	End-Panel Support (E)	Desk Support Leg (L)	Modes: Same width as Work- surface (M)	ty Panel 6" wider than Work- surface (M+6)	Stand-Alone Corner Modesty Panel Same width as Work- surface (SM)	Support Column (SC)	Corner Desk Leg (C)
Cove and Jetty	2	2	1	2		1	1	1

**Optimize** – 1/2017 allsteeloffice.com | 53

**GSA Reference Page** 

**Cadence Supports** 



**End-Panel Supports** 

### End-Panel Supports (page 68)

- End panels are 15/8" thick. For use at the end of worksurface runs.
- Levelers provide 1½" vertical adjustment.
- Freestanding models can be converted to Optimize panel-mount with end panel bracket kit.
- Must be connected into panel slots for panel hung applications.
- Straight worksurfaces adjacent to 120° connections must be supported by full end panels.
- 11"D models for use with D-shaped worksurfaces or curvilinear shaped worksurfaces in freestanding applications.



Support Leg

### Support Legs (page 68)

- Support legs are non-handed. Supports the junction of two worksurfaces.
- Leg portion is 12¾"D and is 15/8" thick.
- Flat bracket included.
- Levelers provide 23/4" vertical adjustment.
- Freestanding models can be converted to Optimize panel-mount with support leg bracket (non-handed).
- Must be connected into panel slots for panel hung applications.





Return

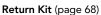


### Corner Desk Leg (page 68)

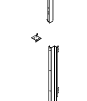
- Attaches two modesty panels at rear of corner desk.
- Leveler provides 2¾" vertical adjustment.
- See examples on pages 49 and 52.

### Bridge Kit (page 68)

- Connects bridge worksurface and modesty panel to end panels and worksurfaces that are perpendicular to the bridge worksurface.
- Includes two flat brackets and two modesty panel-to-end-panel brackets.
- See examples on pages 49 and 52.



- Connects return worksurface and modesty panel to end panel and perpendicular worksurface — non-handed.
- Includes one flat brackets and one modesty panel-to-end-panel bracket.
- See examples on pages 48 and 50.



Desk-to-Panel Attachmnet Kit

### Desk-to-Panel Attachment Kits for Optimize (page 68)

- Used to connect a worksurface and modesty panel perpendicularly to a Optimize Panel of corresponding width. Opposing end of worksurface must be attached with an end-panel, support leg, or corner leg mounted directly under this worksurface.
- If using corner or corner cove with the rear corner attached to a panel, and opposing end of worksurface is attached to a freestanding desk — use corner w/desk panel attachment kit.
- "Hand" of unit is determined from the user's side of the desk (left hand unit attaches to left side of modesty).

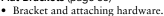


Attachment Kit

### Corner w/Desk Panel Attachment Kit for Optimize (page 68)

- Used when the rear corner of a corner or corner cove worksurface and modesty panel is attached to a Optimize panel and opposing end of worksurface is attached to a freestanding desk. Opposing end of worksurface shares the support leg that is mounted under the adjacent freestanding desk.
- "Hand" of unit is determined from the user's side of the desk.

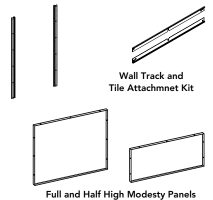
### Flat Brackets (page 68)



 Can be used to connect one worksurface perpendicular to another worksurface.



### **Cadence Supports**



Yes\*

#### **Freestanding Pedestals**

• Can also be used to support one end of a panel-attached worksurface in conjunction with worksurface bracket.

#### Freestanding Desks

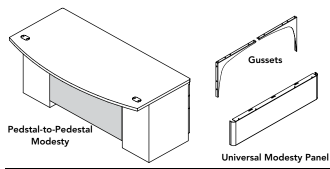
293/8"D Ped

• Freestanding desks can be created by combining primary and corner worksurfaces with modesty panels and appropriate desk supports. See pages 47-53.

Pedestal Compatability with Cadence and Panel-hung Worksurfaces											
Cadence Desking	24" Deep	30" Deep									
18"D Ped	Yes	Yes									
19%"D Ped	Yes*	Yes									
23¾"D Ped		Yes									
29¾"D Ped											
Systems Panel-hung	24" Deep	30" Deep									
18"D Ped	Yes	Yes									
19%"D Ped	Yes*	Yes									
233/8"D Ped	Yes*	Yes									

\*Wire management grommet is blocked in these applications.

Note: Pedestal placement may affect access to receptacles in base pathway.



### **Universal Modesty Panels**

	Peninsula P-Shape Jetty				Boomerang		
Model	60"L	66"L	72"L	72"L	66"L	72"L	72"L
PMP41	•						
PMP47		•		•	•		
PMP53			•			•	•

### Optimize Wall Track/Tile Attachment Kits (page 68)

- Allows for mounting of system panel components on permanent wall structures.
- Begin with one pair of ends; for multiple kits in line, add middle unit(s) between ends.
- · Height of wall track coordinates with panel height. Field cut for lower heights.
- Wall track will add 1" to depth of attached components.
- Use Terrace® wall track tile attachment kit to install tiles onto Optimize wall track. Kit includes two tile bars. Top bar may only be used in the top uppermost position on wall track. Bottom bar can be used in the bottom position at any location on wall track.
- When segmenting tiles on wall track, segment bars must be ordered for placement between all vertically adjacent tiles or at the top position of a single tile that is not in the uppermost position.
- When using Optimize wall track and using Terrace tiles to create a tackboard situation under overheads hung at 65"H, make sure to use a 30"H tile or 2-15"H tiles to cover the entire area between the overheads and the worksurface.

#### Modesty Panel (page 69)

- Mounts to end-panel supports, desk support legs, bridge kit, return kit, desk-to-panel, and corner w/desk panel attachment kits.
- 29½"H units provide ¾" of space between bottom of modesty panel and floor.
- Actual width of 29½"H modesty panel is 3¾" less than the nominal dimension listed in the Systems Price List.
- 14"H units provide 141/4" of space between bottom of modesty panel and floor.
- Refer to pages 47-53 to select proper width.
- Use 14"H modesty panels for desks positioned against a wall to provide access to electrical receptacles.
- 14"H modesty panels, stand-alone corner modesty panels or gussets can be used with corner or corner cove worksurfaces.

### Stand-alone Corner Modesty Panel (page 69)

- 29½"H units provide ¾" of spacing between bottom of panel and floor.
- 14"H units provide 141/4" of space between bottom of modesty panel and floor.
- Actual width of modesty panel is 63/16" less than the nominal dimension listed in the Systems Price List.
- Modesty panels are inset 27/8"; when adding pedestals, consult chart below.

### Pedestal-to-Pedestal Modesty Panels (page 69)

Widths available to work with 60"W, 66"W, and 72"W worksurfaces to create freestanding double pedestal desk using two medal support pedestals.

### Gussets (page 69)

- · Provides easy access to wall outlets.
- Cannot be used with suspended pedestals.
- Gussets can be used on corner and corner cove worksurfaces.

### Universal Modesty Panel (page 69)

- · Mounts under peninsula, P-shape, jetty, and boomerang worksurfaces. Refer to chart below to select proper width.
- Can be used with panel-mounted and freestanding worksurfaces.
- Provides 8½" of privacy and is non-handed.
- · Constructed of steel. No upcharge for Select paint.
- Only requires attachment to the worksurface.
- Does not provide electrical, data or structural support.
- Panel is 11/2" thick and can be mounted at various distances from edge of worksurface based on user's preference for clearance and conferencing requirements.

For non-standard worksurface sizes see pages 64-65.

Optimize<sup>™</sup> — Primary Laminate For specification information see pages 37-55.

**GSA SIN 711-1** 



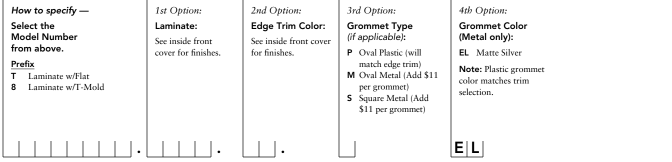
	Laminate	Laminate		Laminate w/Flat Edge						Laminate w/T-Mold Edge				
Description	w/Flat Edge	w/T-Mold Edge	1:	L1	1:-	L2	1:-	L3		L1	1:-	L2	1:	L3
Description Primary Worksurf	Model	Model	LIS	t Price	LIS	t Price	LIS	t Price	LIS	t Price	LIS	t Price	LIS	t Price
24"W x 20"D	T52024S	N/A	\$	237	\$	249	\$	263		N/A		N/A	—	N/A
		N/A N/A			- \$	264	<b>&gt;</b>	278		N/A		N/A		N/A
30"W x 20"D 36"W x 20"D	T52030S T52036S	N/A N/A	\$	251 280	\$	294	\$	310		N/A		N/A		N/A
42"W x 20"D	T520365	N/A N/A		314		330		347		N/A		N/A		N/A
48"W x 20"D 54"W x 20"D	T52048S T52054S	N/A N/A	\$ \$	339 367	\$ \$	356 386	\$ \$	374 404		N/A N/A		N/A N/A		N/A N/A
60"W x 20"D	T520545	N/A N/A	\$	417		440		459		N/A		N/A		N/A
							- \$							
66"W x 20"D	T52066S	N/A	\$	452	\$	477		497		N/A		N/A		N/A
72"W x 20"D	T52072S	N/A	\$	471	\$	497	\$	517		N/A		N/A		N/A
78"W x 20"D	T52078S	N/A	\$	612	\$	644	\$	673		N/A		N/A		N/A
84"W x 20"D	T52084S	N/A	\$	640	\$	673	\$	703		N/A		N/A		N/A
90"W x 20"D	T52090S	N/A	\$	756	\$	794	\$	830		N/A		N/A		N/A
96"W x 20"D	T52096S	N/A	\$	794	\$	834	\$	872		N/A		N/A		N/A
24  W/ 24  D	TE04046	0204044	*	240	_	2/2	_	27/	<b>+</b>	404	_	205		245
24"W x 24"D	T52424S	832424A	\$	249	\$	262	\$	276	\$	194	\$	205	\$	215
30"W x 24"D	T52430S	832430A	\$	262	\$	276	\$	290	\$	197	\$	208	\$	218
36"W x 24"D	T52436S	832436A	\$	295	\$	310	\$	326	\$	210	\$	221	\$	232
42"W x 24"D	T52442S	832442A	\$	331	\$	347	\$	365	\$	256	\$	269	\$	282
48"W x 24"D	T52448S	832448A	\$	358	\$	377	\$	394	\$	276	\$	290	\$	304
54"W x 24"D	T52454S	832454A	\$	386	\$	408	\$	425	\$	302	\$	317	\$	333
60"W x 24"D	T52460S	832460A	\$	439	\$	463	\$	482	\$	340	\$	357	\$	375
66"W x 24"D	T52466S	832466A	\$	476	\$	502	\$	523	\$	370	\$	389	\$	407
72"W x 24"D	T52472S	832472A	\$	497	\$	524	\$	545	\$	388	\$	409	\$	427
78"W x 24"D	T52478S	N/A	\$	644	\$	677	\$	707		N/A		N/A		N/A
84"W x 24"D	T52484S	N/A	\$	673	\$	708	\$	739		N/A		N/A		N/A
90"W x 24"D	T52490S	N/A	\$	797	\$	837	\$	875		N/A		N/A		N/A
96"W x 24"D	T52496S	N/A	\$	836	\$	878	\$	919		N/A		N/A		N/A
24"W x 30"D	T53024S	833024A	\$	262	\$	276	\$	290	\$	197	\$	208	\$	218
30"W x 30"D	T53030S	833030A	\$	315	\$	331	\$	348	\$	203	\$	214	\$	225
36"W x 30"D	T53036S	833036A	\$	339	\$	356	\$	374	\$	228	\$	240	\$	252
42"W x 30"D	T53042S	833042A	\$	366	\$	385	\$	403	\$	283	\$	297	\$	313
48"W x 30"D	T53048S	833048A	\$	386	\$	408	\$	425	\$	302	\$	317	\$	333
54"W x 30"D	T53054S	833054A	\$	431	\$	455	\$	474	\$	335	\$	352	\$	369
60"W x 30"D	T53060S	833060A	\$	480	\$	506	\$	527	\$	374	\$	393	\$	412
66"W x 30"D	T53066S	833066A	\$	517	\$	545	\$	568	\$	403	\$	425	\$	443
72"W x 30"D	T53072S	833072A	\$	561	\$	591	\$	616	\$	436	\$	459	\$	479
78"W x 30"D	T53078S	N/A	\$	728	\$	765	\$	800		N/A		N/A		N/A
84"W x 30"D	T53084S	N/A	\$	760	\$	798	\$	835		N/A		N/A		N/A
90"W x 30"D	T53090S	N/A	\$	907	\$	952	\$	996		N/A		N/A		N/A
96"W x 30"D	T53096S	N/A	\$	935	\$	981	\$	1027		N/A		N/A		N/A





- Notes: 1) Add suffix and upcharge for 24"D and 30"D primary worksurfaces to span a "T" or extended straight connection. Suffix = "TM" for flat edge worksurfaces or "T" for T-mold edge worksurfaces (Optimize — adds 21/4" to width) \$32 upcharge. Examples: T53030STM, 833024AT
  - 2) Add Suffix "N" to model number for no grommet, no upcharge. Example: T53078SN
  - 3) Add Suffix "S" to model number for scallop wire management detail for flat edge models only, no upcharge.

E All Optimize models are available in the Everyday Advantage® program, see page 9 for details.

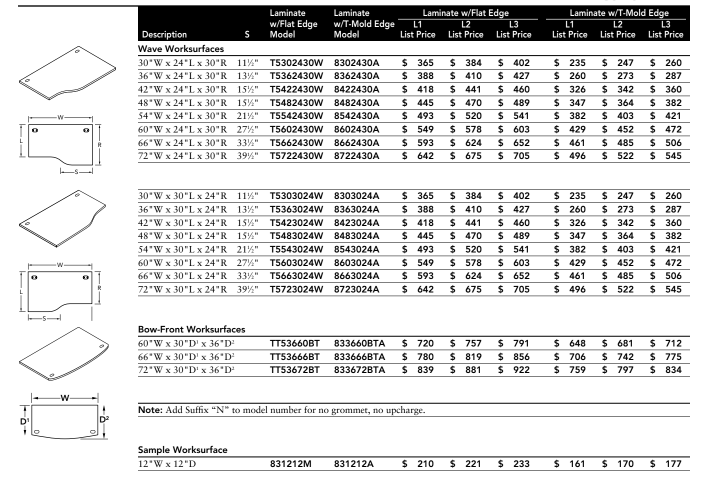


For specification information see pages 37-55.

### Laminate

**GSA SIN 711-1** 

Optimize™ — Wave / Bow-Front / External Support Channel





	Description	Model	List Price
9	External Worksurface Support Channel (no color option) — 1½"H		
	30"W External Support Channel for use on 42"W Worksurface	Z5SC42 <b>S</b>	\$ 50
	36"W External Support Channel for use on 48"W Worksurface	Z5SC48 <b>S</b>	\$ 52
	42"W External Support Channel for use on 54"W Worksurface	Z5SC54 <b>S</b>	\$ 59
	48"W External Support Channel for use on 60"W Worksurface	Z5SC60	\$ 64
	54"W External Support Channel for use on 66"W Worksurface	Z5SC66	\$ 73
	60"W External Support Channel for use on 72"W Worksurface	Z5SC72	\$ 79
	66"W External Support Channel for use on 78"W Worksurface	Z5SC78	\$ 86
	72"W External Support Channel for use on 84"W Worksurface	Z5SC84	\$ 95

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

How to specify — Select the Model Number from above.  Prefix T Laminate w/Flat 8 Laminate w/T-Mold	1st Option:  Laminate (if applicable): See inside front cover for finishes.	2nd Option:  Edge Trim Color (if applicable):  See inside front cover for finishes.	3rd Option:  Grommet Type (if applicable):  P Oval Plastic (will match edge trim)  M Oval Metal (Add \$11 per grommet)  S Square Metal (Add \$11 per grommet)	4th Option:  Grommet Color (Metal only) (if applicable):  EL Matte Silver  Note: Plastic grommet color matches trim selection.
	tples: T5302430W.L		30A.LT3B.EX.P	E L

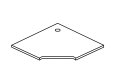
)W.LT3B.EV.P 8302430A.LT3B.EX.F Z5SC42

For specification information see pages 37-55.

Laminate

**GSA SIN 711-1** 

Optimize $^{\text{\tiny M}}$  — Corner / 120 $^{\circ}$  / 60 $^{\circ}$  / Shelf



	Laminate	Laminate	Lami	inate w/Flat	Eage	Lamir	a Eage		
	w/Flat Edge	w/T-Mold Edge	L1	L2	L3	L1	L2	L3	
Description	Model	Model	List Price	List Price	List Price	List Price	List Price	List Price	
Corner Worksurfa	ces with Straight L	eading Edge							
36"W x 24"D	T53624C	833624A	\$ 481	\$ 507	\$ 528	\$ 409	\$ 431	\$ 450	
42"W x 24"D	T54224C	834224A	\$ 504	\$ 531	\$ 553	\$ 470	\$ 495	\$ 516	



36"W x 24"D	T53624C	833624A	\$ 481	\$ 507	\$ 528	\$ 409	\$ 431	\$ 450
42"W x 24"D	T54224C	834224A	\$ 504	\$ 531	\$ 553	\$ 470	\$ 495	\$ 516
48"W x 24"D	T54824C	834824A	\$ 564	\$ 594	\$ 619	\$ 495	\$ 521	\$ 543
42"W x 30"D	T54230C	834230A	\$ 622	\$ 654	\$ 684	\$ 528	\$ 555	\$ 580
48"W x 30"D	T54830C	834830A	\$ 630	\$ 663	\$ 692	\$ 588	\$ 619	\$ 646



36"W x 24"D	T53624CR	833624RA	\$ 499	\$ 526	\$ 548	\$ 452	\$ 476	\$ 497	
42"W x 24"D	T54224CR	834224RA	\$ 531	\$ 559	\$ 584	\$ 503	\$ 529	\$ 552	
48"W x 24"D	T54824CR	834824RA	\$ 604	\$ 636	\$ 664	\$ 525	\$ 552	\$ 577	
42"W x 30"D	T54230CR	834230RA	\$ 641	\$ 674	\$ 704	\$ 580	\$ 610	\$ 637	
48"W x 30"D	T54830CR	834830RA	\$ 691	\$ 726	\$ 759	\$ 647	\$ 680	\$ 711	



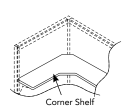
#### 120° Corner Worksurface

30"W x 24"D	TT53024CB	833024BA	\$ 650	\$ 683	\$ 714	\$ 546	\$ 574	\$ 600
36"W x 24"D	TT53624CB	833624BA	\$ 720	\$ 757	\$ 791	\$ 607	\$ 639	\$ 667
42"W x 24"D	TT54224CB	834224BA	\$ 771	\$ 810	\$ 847	\$ 652	\$ 686	\$ 716
48"W x 24"D	TT54824CB	834824BA	\$ 848	\$ 890	\$ 932	\$ 715	\$ 751	\$ 785



### 60° Pie Worksurface

24"D	TN52424SD	802424SDA	\$ 406	\$ 429	\$ 447	\$ 342	\$ 359	\$ 377



### Corner Shelves with Flat Edge

36" x 36" x 11"D	860536M	860536	\$ 414	\$ 437	\$ 455	\$ 460	\$ 485	\$ 506
42" x 42" x 11"D	860542M	860542	\$ 437	\$ 461	\$ 480	\$ 478	\$ 504	\$ 526
48" x 48" x 11"D	860548M	860548	\$ 466	\$ 491	\$ 512	\$ 453	\$ 476	\$ 496

Note: Add Suffix "N" to model number for no grommet, no upcharge.





**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

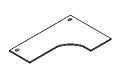
How to specify — Select the Model Number from above.  Prefix T Laminate w/Flat 8 Laminate w/T-Mold	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Paint (Corner Shelves only):  See inside front cover for finishes.	2nd Option:  Edge Trim Color:  See inside front cover for finishes.	3rd Option:  Grommet Type (if applicable):  P Oval Plastic (will match edge trim)  M Oval Metal (Add \$11 per grommet)  S Square Metal (Add \$11 per grommet)	4th Option: Grommet Color (Metal only): EL Matte Silver Note: Plastic grommet color matches trim selection.
		P    _			EL

Examples: T53624C.LT3B.EV.MEL 860536.LT3B.P27.E4 833624A.LT3B.EV.MEL

For specification information see pages 37-55.

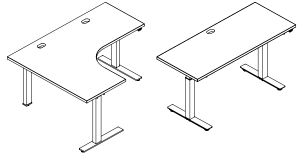
Laminate

**GSA SIN 711-1** 



	Laminate	Laminate	Laminate w/Flat Edge				Lamin	ate v	//T-Mol	d Ed	ge			
	w/Flat Edge	w/T-Mold Edge		L1		L2		L3		L1		L2		L3
Description	Model	Model	List	t Price	List	Price	List	Price	Lis	t Price	List	Price	List	t Price
Corner Cove Worksurface	s — Extended	Left												
60" x 36" — 24"L / 24"R	T5822EL	83122EL	\$	570	\$	600	\$	627	\$	503	\$	529	\$	552
60" x 36" — 24"L / 30"R	T5832EL	83132EL	\$	592	\$	623	\$	651	\$	524	\$	551	\$	576
60" x 48" — 24"L / 24"R	T5622EL	83622EL	\$	630	\$	663	\$	692	\$	588	\$	619	\$	646
60" x 48" — 30"L / 24"R	T5623EL	83623EL	\$	657	\$	691	\$	722	\$	615	\$	647	\$	676
60" x 48" — 24"L / 30"R	T5632EL	83632EL	\$	657	\$	691	\$	722	\$	615	\$	647	\$	676
60" x 48" — 30"L / 30"R	T5633EL	83633EL	\$	681	\$	716	\$	748	\$	636	\$	669	\$	699
72" x 36" — 24"L/24"R	T5922EL	83222EL	\$	630	\$	663	\$	692	\$	588	\$	619	\$	646
72" x 36" — 24"L/30"R	T5932EL	83232EL	\$	657	\$	691	\$	722	\$	615	\$	647	\$	676
72" x 48" — 24"L / 24"R	T5722EL	83722EL	\$	803	\$	843	\$	881	\$	749	\$	787	\$	823
72" x 48" — 30"L/24"R	T5723EL	83723EL	\$	830	\$	871	\$	913	\$	777	\$	816	\$	853
72" x 48" — 24"L / 30"R	T5732EL	83732EL	\$	830	\$	871	\$	913	\$	777	\$	816	\$	853
72" x 48" — 30"L / 30"R	T5733EL	83733EL	\$	855	\$	898	\$	940	\$	799	\$	839	\$	877
Corner Cove Worksurface	s — Extended	Right												
36" x 60" — 24"L / 24"R	T5822ER	83122ER	\$	570	\$	600	\$	627	\$	503	\$	529	\$	552
36" x 60" — 30"L / 24"R	T5832ER	83132ER	\$	592	\$	623	\$	651	\$	524	\$	551	\$	576
48" x 60" — 24"L / 24"R	T5622ER	83622ER	\$	630	\$	663	\$	692	\$	588	\$	619	\$	646
48" x 60" — 24"L / 30"R	T5623ER	83623ER	\$	657	\$	691	\$	722	\$	615	\$	647	\$	676
48" x 60" — 30"L / 24"R	T5632ER	83632ER	\$	657	\$	691	\$	722	\$	615	\$	647	\$	676
48" x 60" — 30"L / 30"R	T5633ER	83633ER	\$	681	\$	716	\$	748	\$	636	\$	669	\$	699
36" x 72" — 24"L / 24"R	T5922ER	83222ER	\$	630	\$	663	\$	692	\$	588	\$	619	\$	646
36" x 72" — 30"L / 24"R	T5932ER	83232ER	\$	657	\$	691	\$	722	\$	615	\$	647	\$	676
48" x 72" — 24"L / 24"R	T5722ER	83722ER	\$	803	\$	843	\$	881	\$	749	\$	787	\$	823
48" x 72" — 24"L / 30"R	T5723ER	83723ER	\$	830	\$	871	\$	913	\$	777	\$	816	\$	853
48" x 72" — 30"L / 24"R	T5732ER	83732ER	\$	830	\$	871	\$	913	\$	777	\$	816	\$	853
48" x 72" — 30"L / 30"R	T5733ER	83733ER	\$	855	\$	898	\$	940	\$	799	\$	839	\$	877

Note: Add Suffix "N" to model number for no grommet, no upcharge.



Note: Freestanding Altitude 2- and 3-stage electric height-adjustable tables are available to order in Seating, Collaboration, and Tables price list.

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

How to specify — Select the Model Number from above.  Prefix T Laminate w/Flat 8 Laminate w/T-Mold	1st Option:  Laminate: See inside front cover for finishes.	2nd Option: Edge Trim Color: See inside front cover for finishes.	3rd Option:  Grommet Type:  P Oval Plastic (will match edge trim)  M Oval Metal (Add \$11 per grommet)  S Square Metal (Add \$11 per grommet)	4th Option:  Grommet Color (Metal only):  EL Matte Silver  Note: Plastic grommet color matches trim selection.
				E L

Examples: T5822EL.LT3B.EY.MEL 83622EL.LT3B.EV.MEL

T-Mold Edge

For specification information see pages 37-55.

Laminate

 ${\sf Optimize}^{\scriptscriptstyle{\mathsf{TM}}} \, -\! \, {\sf Peninsula} \, / \, {\sf P-Shaped} \, / \, {\sf Jetty} \, / \, {\sf Boomerang}$ 

umn		Laminate	Laminate	Lami	nate w/Flat			ate w/T-Mol	d Edge
parately.	Description	w/Flat Edge Model	w/T-Mold Edge Model	L1 List Price	L2 List Price	L3 List Price	L1 List Price	L2 List Price	L3 List Price
-	Peninsula Worksurfaces								
	60"L x 30"W	T53060B	833160A	\$ 658	\$ 692	\$ 723	\$ 470	\$ 495	\$ 516
	66"L x 30"W	T53066B	833166A	\$ 727	\$ 764	\$ 799	\$ 569	\$ 599	\$ 625
	72"L x 30"W	T53072B	833172A	\$ 794	\$ 834	\$ 872	\$ 658	\$ 692	\$ 723
	60"L x 36"W	T53660B	833660A	\$ 794	\$ 834	\$ 872	\$ 545	\$ 573	\$ 599
	66"L x 36"W	T53666B	833666A	\$ 880	\$ 924	\$ 967	\$ 656	\$ 690	\$ 720
	72"L x 36"W	T53672B	833672A	\$ 969	\$ 1016	\$ 1065	\$ 767	\$ 806	\$ 842
_	P-Shaped Worksurfaces w/4	2" Diameter	End						
<b>&gt;</b>	72"L x 30"W (Left hand)	T53072PR	833272LA	\$ 909	\$ 954	\$ 999	\$ 1059	\$ 1111	\$ 1163
	72"L x 30"W (Right hand)	T53072PL	833272LA 833272RA	\$ 909	\$ 954	\$ 999	\$ 1059	\$ 1111	\$ 1163
	72 L X 50 W (Night hand)	1330721 L	033272KA	¥ 707	ψ 73 <del>4</del>	Ψ 777	¥ 1037	Ψ 11111	<b>\$ 1103</b>
	Long Weeks Const. 1.61	1							
	Jetty Worksurfaces — Left H		B1/A	# ^	<b>*</b>		****		
$\square$	48"A x 66"B x 24"C x 30"D		N/A	\$ 855	\$ 898	\$ 940	N/A	N/A	N/A
	48"A x 72"B x 24"C x 30"D		N/A	\$ 872	\$ 915	\$ 958	N/A	N/A	N/A
	48"A x 66"B x 30"C x 30"D		N/A	\$ 892	\$ 936	\$ 980	N/A	N/A	N/A
	48"A x 72"B x 30"C x 30"D	T54723JL	N/A	\$ 908	\$ 953	\$ 998	N/A	N/A	N/A
	Jetty Worksurfaces — Right	Hand							
3	48"A x 66"B x 24"C x 30"D	T54662JR	N/A	\$ 855	\$ 898	\$ 940	N/A	N/A	N/A
	48"A x 72"B x 24"C x 30"D	T54722JR	N/A	\$ 872	\$ 915	\$ 958	N/A	N/A	N/A
	48"A x 66"B x 30"C x 30"D	T54663JR	N/A	\$ 892	\$ 936	\$ 980	N/A	N/A	N/A
	48"A x 72"B x 30"C x 30"D	T54723JR	N/A	\$ 908	\$ 953	\$ 998	N/A	N/A	N/A
	Boomerang Worksurfaces —	- Left-Hand, 9	90°						
_	48"A x 72"B x 24"C	T547229BL	N/A	\$ 1047	\$ 1099	\$ 1150	N/A	N/A	N/A
	48"A x 72"B x 30"C	T547239BL	N/A	\$ 1089	\$ 1143	\$ 1197	N/A	N/A	N/A
_	Boomerang Worksurfaces —	- Left-Hand, '	110°						
	36"A x 72"B x 24"C	T547221BL	N/A	\$ 1047	\$ 1099	\$ 1150	N/A	N/A	N/A
	36"A x 72"B x 30"C	T547231BL	N/A	\$ 1089	\$ 1143	\$ 1197	N/A	N/A	N/A
	Boomerang Worksurfaces —	- Right-Hand,	, 90°						
	48"A x 72"B x 24"C	T547229BR		\$ 1047	\$ 1099	\$ 1150	N/A	N/A	N/A
	48"A x 72"B x 30"C	T547239BR	N/A	\$ 1089	\$ 1143	\$ 1197	N/A	N/A	N/A
0	Boomerang Worksurfaces —	_							
	36"A x 72"B x 24"C	T547221BR		\$ 1047	\$ 1099	\$ 1150	N/A	N/A	N/A
	36"A x 72"B x 30"C	T547231BR	N/A	\$ 1089	\$ 1143	\$ 1197	N/A	N/A	N/A
	Note: Add Suffix "N" to mod	el number for	no grommet, no u	pcharge.					
	В	В							
	Left-Hand D D	Right-Hand							
	A 0 Left-Hand	Night-Hand 0	A						
		`							
1 1/4 " e	12" Radius	)							

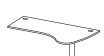
**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

How to specify — Select the Model Number from above.  Prefix T Laminate w/Flat 8 Laminate w/T-Mold	1st Option: Laminate: See inside front cover for finishes.	2nd Option:  Edge Trim Color:  See inside front cover for finishes.	3rd Option:  Grommet Type:  P Oval Plastic (will match edge trim)  M Oval Metal (Add \$11 per grommet)  S Square Metal (Add \$11 per grommet)	4th Option: Grommet Color (Metal only): EL Matte Silver Note: Plastic grommet color matches trim selection.
				E L

For specification information see pages 37-55.

Laminate

**GSA SIN 711-1** 



Support column ordered separately.

	Laminate	Laminate	Lam	nate	w/Flat	Edge	•	Laminate w/T-Mold Edge				
Description	w/Flat Edge Model	w/T-Mold Edge Model	L1 t Price	Lis	L2 t Price	Lis	L3 t Price	L1 List Price	L2 List Price	L3 List Price		
24"D Reef Worksu	rfaces — Left-Hand (e	extends to 36"D)										
66"W	T53662CL	N/A	\$ 662	\$	696	\$	727	N/A	N/A	N/A		
72"W	T53722CL	N/A	\$ 676	\$	711	\$	742	N/A	N/A	N/A		

 $\mathsf{Optimize}^{\scriptscriptstyle\mathsf{TM}}$  — Reef / Quarter-Round / D-Shaped — Flat Edge

30"D Reef Worksur	faces — Left-Hand (ex	tends to 42"D)						
66"W	T54663CL	N/A	\$ 676	\$ 711	\$ 742	N/A	N/A	N/A
72"W	T54723CL	N/A	\$ 697	\$ 732	\$ 765	N/A	N/A	N/A



24"D Reef Worksurfaces — Right-Hand (extends to 36"D)

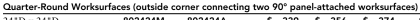
66"	W	T53662CR	N/A	\$ 662	\$ 696	\$ 727	N/A	N/A	N/A
72"	W	T53722CR	N/A	\$ 676	\$ 711	\$ 742	N/A	N/A	N/A

**30"D Reef Worksurfaces** — Right-Hand (extends to 42"D) 66"W 711 742 N/A N/A N/A T54663CR N/A \$ 676 \$ \$ 72"W T54723CR N/A \$ 697 \$ 732 \$ 765 N/A N/A N/A

Note: Add Suffix "N" to model number for no grommet, no upcharge.



Support column and flat brackets ordered separately.



24"D x 24"D	802424M	802424A	\$ 339	\$ 350	5 \$ 374	\$ 261	\$ 274	\$ 288
30"D x 30"D	803030M	803030A	\$ 427	\$ 45°	1 \$ 469	\$ 274	\$ 288	\$ 302







Support column and 11" end panels ordered separately.

Note: Cantilever brackets should not be used in place of end panels in this application.

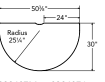




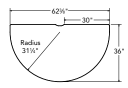


**D-Shaped Worksurfaces** 

Connects to two								
24"D Worksurfaces	832407M	832407A	\$ 650	\$ 683	\$ 714	\$ 326	\$ 342	\$ 360
Connects to two								
30"D Worksurfaces	833007M	833007A	\$ 757	\$ 795	\$ 831	\$ 393	\$ 414	\$ 433







833007M or 833007A

### **E** All Optimize models are available in the **Everyday Advantage**® program, see page 9 for details.

How to specify —	1st Option:	2nd Option:	3rd Option:	4th Option:
Select the Model Number from above.  Prefix for Reef Worksurfaces T Laminate w/Flat Edge Suffix for Quarter-Round and D-Shaped M Laminate w/Flat Edge A Laminate w/T-Mold Edge	Laminate: See inside front cover for finishes.	Edge Trim Color: See inside front cover for finishes.	Grommet Type:  P Oval Plastic (will match edge trim)  M Oval Metal (Add \$11 per grommet)  S Square Metal (Add \$11 per grommet)	Grommet Color (Metal only):  EL Matte Silver  Note: Plastic grommet color matches trim selection.
	<u> </u>			E L

Examples: T53662CL.LT3B.EV.MEL 802424M.LT3B.EV 832407A.LT3B.EV.MEL

For specification information see pages 37-55.

Laminate

**GSA SIN 711-1** 

 ${\sf Optimize}^{\scriptscriptstyle{\mathsf{TM}}} - {\sf Countertops}$ 



Description	Model	Paint St Price	elect st Price
<b>Countertop Brackets</b> — Straight countertops require 2 sets; corner countertops 3 sets			
For 35"H and 50"H Panels — 1 each right-hand and left-hand	P51500	\$ 35	\$ 42
For 42½"H Panels — 1 each right-hand and left-hand	P51500-42	\$ 35	\$ 42



	Laminate	Laminate		Laminate w/Flat Edge					Laminate w/T-Mold Edge				ge	
Description	w/Flat Edge	w/T-Mold Edge	1:-	L1	1:-	L2	1:-	L3	1:	L1	11:-	L2	1:-	L3
Description	Model	Model	LIS	t Price	LIS	t Price	LIS	t Price	LIS	t Price	LIS	t Price	LIS	t Price
Straight Countertops — n	nust order 2 sets	of brackets per sur	face											
24"W x 15"D	851524M	851524	\$	219	\$	231	\$	243	\$	198	\$	209	\$	219
30"W x 15"D	851530M	851530	\$	243	\$	256	\$	269	\$	211	\$	222	\$	233
36"W x 15"D	851536M	851536	\$	271	\$	285	\$	300	\$	228	\$	240	\$	252
42"W x 15"D	851542M	851542	\$	281	\$	295	\$	311	\$	247	\$	260	\$	273
48"W x 15"D	851548M	851548	\$	296	\$	311	\$	327	\$	254	\$	267	\$	280
54"W x 15"D	851554M	851554	\$	335	\$	352	\$	369	\$	260	\$	273	\$	287
60"W x 15"D	851560M	851560	\$	375	\$	389	\$	404	\$	271	\$	285	\$	299
66"W x 15"D	851566M	851566	\$	388	\$	410	\$	427	\$	291	\$	306	\$	321
72"W x 15"D	851572M	851572	\$	403	\$	426	\$	443	\$	315	\$	331	\$	348



Corner Countertops 15"D at ends — must order 3 sets of brackets per surface											
24"W x 24"W	852424M	852424	\$	423	\$	447	\$	465	\$ 422	\$ 444	\$ 464
30"W x 30"W	853030M	853030	\$	492	\$	519	\$	540	\$ 442	\$ 465	\$ 486
36"W x 36"W	853636M	853636	\$	546	\$	575	\$	600	\$ 455	\$ 479	\$ 500
42"W x 42"W	854242M	854242	\$	592	\$	623	\$	651	\$ 511	\$ 537	\$ 562



120° Corner Cou	ıntertops 15"D at ends -	— must order 3 se	ets of b	rackets	per :	surface				
30"W	853030BM	853030BA	\$	687	\$	722	\$ 754	\$ 580	\$ 610	\$ 637
36"W	853636BM	853636BA	\$	765	\$	803	\$ 840	\$ 646	\$ 679	\$ 710
42"W	854242BM	854242BA	\$	816	\$	857	\$ 896	\$ 689	\$ 724	\$ 756
48"W	854848BM	854848BA	\$	904	\$	949	\$ 993	\$ 760	\$ 798	\$ 835





**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

How to specify —  Select the Model Number from above.  Suffix M Laminate w/Flat Edge	1st Option: Laminate (Countertops only): See inside front cover for finishes.	1st Option: Paint (for Brackets only):  ⑤ ⑤ See inside front	2nd Option:  Edge Trim Color (Countertops only): See inside front cover for finishes.
A or No Letter  Laminate w/T-Mold Edge		cover for finishes.	

Optimize – 1/2017 allsteeloffice.com | 63

Worksurfaces 9120 Program

#### **ORDERING**

The 9120 Program can be used to order particle board rectangular worksurfaces in any non-standard width and depth in  $\frac{1}{8}$ " increments up to a maximum of 120" W x 36" D.

### Specify:

### 1. Model Number

Specify closest nominal width/depth model (round up).

2. Grommet Option (if desired)

See grommet specification instructions on this page.

3. Grommet Type:

P Plastic

**M** Metal (add \$11 per grommet for laminate)

4. Grommet Color:

(Metal only)

**EL** Matte Silver

NOTE: Plastic grommet will match flat edge.

5. Laminate Choices

See inside front cover.

6. Flat Edge Color Choices

See EDGE COLORS inside front cover for laminates.

7. Exact Size

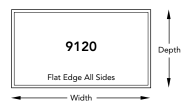
Specify the **EXACT Width** and **EXACT Depth** you require.

Width and depth is specified in ½" increments which is denoted as a single digit following the whole number dimension at the end of the model number string.

1/8"	=	1	<sup>5</sup> / <sub>8</sub> " = 5	!
2/8 "	=	2	<sup>6</sup> / <sub>8</sub> " = 6	•
3/8"	=	3	7/8" = 7	,
4/8"	=	4	no extra ir	accement = 0

For example, when ordering a worksurface that is  $34\frac{1}{8}$  W x  $20\frac{1}{2}$  D, specification should be 345 W x 204 D.

Example: 9120R3624.G0.TM33.EU.345Wx204D.



#### PRODUCT SPECIFICATIONS

- Flat Edge on all sides
- 45 lb. particle board
- 11/4" top thickness
- .020 resin impregnated paper backer sheet
- Grommets available
- Maximum width 120" (maximum recommended unsupported span is 42")
- Maximum depth 36"
- Standard Allsteel laminates
- Quantities of 10 or greater are palletized; less than 10 are individually cartoned.

**Note:** 9120 worksurface maximum unsupported span is 42". 9120 worksurfaces do not have pre-drilled pilot holes or threaded metal inserts

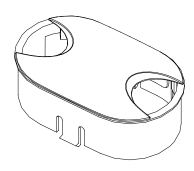
When spanning multiple freestanding storage units with one worksurface, add  $\frac{1}{8}$ " for each additional storage unit. For example, when ordering a worksurface for three 30"W lateral files. 3 units x 30" = 90" +  $\frac{1}{8}$ " +  $\frac{1}{8}$ " = 90 $\frac{1}{4}$ " worksurface. Do NOT follow this rule if panel wrapping storage units.

# Laminate Worksurfaces / Non-Standard Sizes CHANGES / CANCELLATIONS

No changes/cancellations for 9120 Program Worksurfaces.

### **GROMMET SPECIFICATIONS**

Plastic grommets are made of durable ABS plastic and grommets match edge color on laminate worksurfaces. Metal grommets are only available Matte Silver oval for laminate.



### **PRICING**

One Grommet -	GC, GL, or GR Position	\$17.00
Two Grommets -	G3 or G4 Position	\$34.00
NOTE: Add \$11 per	grommet for Metal grommets with	laminate.

#### **ORDERING**

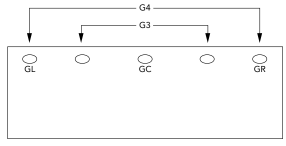
Specify grommet location and color.

Example: 9120R10836.GCP.TM33.EU.1022Wx326D

### **Code Grommet Position**

- GC Centered side-to-side 31/8" from rear to grommet edge; 41/2" from rear to grommet center
- GL 3" from left side 31/8" from rear to grommet edge; 41/2" from rear to grommet center
- GR 3" from right side 31/8" from rear to grommet edge; 41/2" from rear to grommet center
- G3 Pair of grommets each 18" from side edge 31/8" from rear to grommet edge; 41/2" from rear to grommet center (Position G3 not available on tops 60"W or less.)
- G4 Pair of grommets each 31/s" from side edge 31/s" from rear to grommet edge; 41/2" from rear to grommet center
- G0 No grommets

Dimensions are from grommet center line to top edge.



Rectangular Top

Grommet positions other than those shown above are considered non-standard.

For specification information see page 64.

### Laminate Worksurfaces / Non-Standard Sizes

**GSA SIN 711-1** 

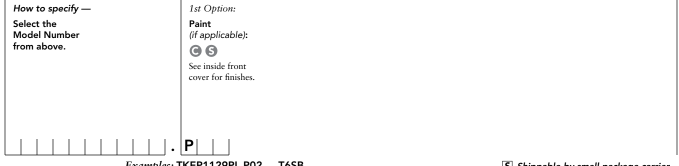
Maximum Model		Width		De	pth		Laminate List F	Price
IVIAAIIIIUIII	Number*	MIN	MAX	MIN	MAX	L1	L2	L3
8"D								
18"W	9120R1818	180W	180W	121D	180D	\$ 288	\$ 303	\$ 318
24"W	9120R2418	181W	240W	121D	180D	\$ 300	\$ 315	\$ 331
30"W	9120R3018	241W	300W	121D	180D	\$ 312	\$ 328	\$ 344
36"W	9120R3618	301W	360W	121D	180D	\$ 341	\$ 358	\$ 376
42"W	9120R4218	361W	420W	121D	180D	\$ 376	\$ 395	\$ 414
48"W	9120R4818	421W	480W	121D	180D	\$ 434	\$ 458	\$ 477
60"W	9120R6018	481W	600W	121D	180D	\$ 539	\$ 568	\$ 592
72"W	9120R7218	601W	720W	121D	180D	\$ 650	\$ 683	\$ 714
84"W	9120R8418	721W	840W	121D	180D	\$ 851	\$ 893	\$ 936
96"W	9120R9618	841W	960W	121D	180D	\$ 880	\$ 924	\$ 967
108"W	9120R10818	961W	1080W	121D	180D	\$ 1006	\$ 1055	\$ 1105
120"W	9120R12018	1081W	1200W	121D	180D	\$ 1146	\$ 1203	\$ 1258
4"D								
24"W	9120R2424	181W	240W	181D	240D	\$ 326	\$ 342	\$ 360
30"W	9120R3024	241W	300W	181D	240D	\$ 339	\$ 356	\$ 374
36"W	9120R3624	301W	360W	181D	240D	\$ 371	\$ 390	\$ 408
42"W	9120R4224	361W	420W	181D	240D	\$ 404	\$ 427	\$ 444
48"W	9120R4824	421W	480W	181D	240D	\$ 460	\$ 485	\$ 505
60"W	9120R6024	481W	600W	181D	240D	\$ 566	\$ 596	\$ 623
72"W	9120R7224	601W	720W	181D	240D	\$ 676	\$ 711	\$ 742
84"W	9120R8424	721W	840W	181D	240D	\$ 880	\$ 924	\$ 967
96"W	9120R9624	841W	960W	181D	240D	\$ 909	\$ 954	\$ 999
108"W	9120R10824	961W	1080W	181D	240D	\$ 1035	\$ 1086	\$ 1137
120"W	9120R12024	1081W	1200W	181D	240D	\$ 1173	\$ 1231	\$ 1289
0"D	·				'			
30"W	9120R3030	241W	300W	241D	300D	\$ 391	\$ 413	\$ 430
36"W	9120R3630	301W	360W	241D	300D	\$ 412	\$ 435	\$ 453
42"W	9120R4230	361W	420W	241D	300D	\$ 438	\$ 462	\$ 481
48"W	9120R4830	421W	480W	241D	300D	\$ 474	\$ 500	\$ 521
60"W	9120R6030	481W	600W	241D	300D	\$ 622	\$ 653	\$ 681
72"W	9120R7230	601W	720W	241D	300D	\$ 710	\$ 746	\$ 779
84"W	9120R8430	721W	840W	241D	300D	\$ 1077	\$ 1130	\$ 1183
96"W	9120R9630	841W	960W	241D	300D	\$ 1103	\$ 1157	\$ 1212
108"W	9120R10830	961W	1080W	241D	300D	\$ 1242	\$ 1303	\$ 1365
120"W	9120R12030	1081W	1200W	241D	300D	\$ 1382	\$ 1450	\$ 1518
6"D		1 172	1			1		1
36"W	9120R3636	301W	360W	301D	360D	\$ 556	\$ 585	\$ 611
42"W	9120R4236	361W	420W	301D	360D	\$ 633	\$ 666	\$ 695
48"W	9120R4836	421W	480W	301D	360D	\$ 711	\$ 747	\$ 780
60"W	9120R6036	481W	600W	301D	360D	\$ 870	\$ 913	\$ 956
72"W	9120R7236	601W	720W	301D	360D	\$ 1025	\$ 1076	\$ 1126
84"W	9120R8436	721W	840W	301D	360D	\$ 1023	\$ 1303	\$ 1365
96"W	9120R9636	841W	960W	301D	360D	\$ 1271	\$ 1334	\$ 1396
108"W	9120R10836	961W	1080W	301D	360D	\$ 1410	\$ 1479	\$ 1550
	/ 12UN 10030	701 W	1000 W	301D	5000	טו+וע ן	4 14/7	ψ 133U

For specification information see pages 37-45.

**GSA SIN 711-1** 

	Description	Model			e Paint st Price		ct Paint ist Price
	End-Panel Supports	Model			50 1 1100		3011100
	11"D x 29½"H — Left – Panel-Mount	TKEP1129	PI	\$	176	\$	209
	11"D x 29½"H — Right – Panel-Mount	TKEP1129			176	\$	209
	24"D x 29½"H — Left – Panel-Mount	TKEP2429		\$	189	<del>_</del>	
	24"D x 29½"H — Right – Panel-Mount	TKEP2429		\$	189	\$	
	30"D x 29½"H — Left – Panel-Mount	TKEP3029		\$	206	\$	239
	30"D x 29½"H — Right – Panel-Mount	TKEP3029		<u> </u>	206	<del>_</del>	239
<b>→</b>     '							
	Support Legs						
	24"D x 29½"H — Panel-Mount	TKSL2429			167		200
	30"D x 29½"H — Panel-Mount	TKSL3029	P	\$	182	\$	215
٨	Support Columns						
	29½"H/3"Diameter	TT629SC	5	\$	158	\$	191
	27/2 11/ 5 Diameter	1102/30		Ψ	100	Ψ	171
M							
	Cantilever Brackets						
	12"D Left-Hand	T6CB12L	<u> </u>	\$	45	\$	56
9	12"D Right-Hand	T6CB12R	5	\$	45	\$	56
8	18"D Left-Hand	T6CB18L	5	\$	49	\$	60
3 5	18"D Right-Hand	T6CB18R	5	\$	49	\$	60
	24" or 30"D Left-Hand	T6CB24L	5	\$	54	\$	65
·	24" or 30"D Right-Hand	T6CB24R	5	\$	54	\$	65
n m							
0 / 1/1/1	Cantilever Bracket — non-handed (Core paint color						
	24" or 30"D	T624CB	5	\$	131		N/A
	Worksurface Bracket Kit						
	One pair	T6BK	<b>S</b>	\$	46	\$	56
y graph		<u> </u>					
الم الم	Worksurface Storage Bracket Kit (no color option)						
	One Pair	T6SB	5	\$	62		N/A
g ·	Flat Brackets (no color option)						
31	For 12"D	T612FB	5	\$	41		N/A
	For 24"D	T624FB	<u>S</u>	\$	46		N/A
	For 30"D	T630FB	S	\$	53		N/A
	10100 B						,
	Pedestal-to-Panel Bracket						
	Left	TKPPBL	5	\$	76	\$	87
	Right	TKPPBR		\$	76	\$	87
	Open End Panel Supports						
	12"D x 29½"H Panel-Mount	AYBHEP12	229	\$	168	\$	201
	24"D x 29½"H Panel-Mount	AYBHEP24		\$	176	\$	209
	30"D x 29½"H Panel-Mount	AYBHEP30			191	<del>\$</del>	224
	55 D A 27/2 III uner mount	7 11 DITE 30		Ψ		Ψ	

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.



Examples: TKEP1129PL.P02 T6SB

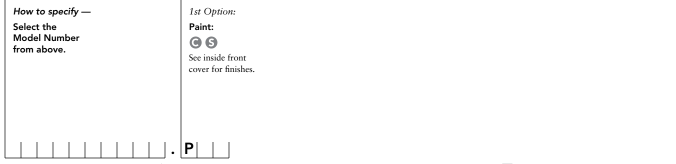
Optimize<sup>™</sup> — Desk Components

For specification information see pages 47-55.

**GSA SIN 711-2** 

	Description	Model	Core Paint P1 List Price	Select Pain P2 List Pric
	End-Panel Supports			
	11"D x 29½"H — Freestanding	CEP1129F	\$ 156	\$ 189
	24"D x 29½"H — Freestanding	CEP2429F	\$ 169	\$ 202
	30"D x 29½"H — Freestanding	CEP3029F	\$ 186	\$ 219
	11"D x 29½"H — Left – Panel-Mount	TKEP1129PL	\$ 176	\$ 209
	11"D x 29½"H — Right – Panel-Mount	TKEP1129PR	\$ 176	\$ 209
	24"D x 29½"H — Left – Panel-Mount	TKEP2429PL	\$ 189	\$ 222
M	24"D x 29½"H — Right – Panel-Mount	TKEP2429PR	\$ 189	\$ 222
	30"D x 29½"H — Left – Panel-Mount	TKEP3029PL	\$ 206	\$ 239
	30"D x 29½"H — Right – Panel-Mount	TKEP3029PR	\$ 206	\$ 239
]	End-Panel Bracket Kits for Optimize			
i	29½"H Bracket Kit — Left	TKEB29L	\$ 37	\$ 48
ΜM	29½"H Bracket Kit — Right	TKEB29R	\$ 37	\$ 48
	Support Legs			
	24"D x 29½"H — Freestanding	CSL2429F 5	\$ 146	\$ 179
	30"D x 29½"H — Freestanding	CSL3029F <b>S</b>	\$ 162	\$ 195
	24"D x 29½"H — Panel-Mount	TKSL2429P	\$ 167	\$ 200
	30"D x 29½"H — Panel-Mount	TKSL3029P	\$ 182	\$ 215
	Support Leg Bracket for Optimize			
	29½"H	TKSB29	\$ 37	\$ 48
	Corner Desk Leg			
	29½"H	CDL29 <b>S</b>	\$ 135	\$ 154
	Bridge Kit			
	29½"H	CBK29 <b>S</b>	\$ 140	\$ 151
	Return Kit 29½"H	CRK29 <b>5</b>	\$ 74	\$ 82
V		CRR29	<b>3</b> 74	<b>\$ 02</b>
	Desk-to-Panel Attachment Kits for Optimize	TVDDA 201	¢ 72	¢ 04
	29½"H – Left-Hand 29½"H – Right-Hand	TKDPA29L TKDPA29R	\$ 73 \$ 73	\$ 84 \$ 84
<b>!  </b>			\$ 73	J 04
	Corner w/Desk Panel Attachment Kit for Optimiz			
$\mathbb{U}$	29½"H – Left-Hand	TKCWD29L	\$ 73	\$ 84
	29½"H – Right-Hand	TKCWD29R	\$ 73	\$ 84
	Flat Brackets 24"D	831124 <b>S</b>	\$ 46	N/A
$\cdot$	30"D	831130 5	\$ 50	N/A N/A
	Note: Flint only.	031130	\$ 50	IN/A
	Optimize Wall Track Kit — End/Shared			
	65"H — Pair of Ends	TK365YEB <b>S</b>	\$ 196	\$ 236
			\$ 103	\$ 125

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.



Examples: CEP1129F.P02 831124

For specification information see pages 47-55.

**GSA SIN 711-2** 

Core Paint Select Paint

	Description	Model		P1 List Price	P2 List Price
	Modesty Panels				
	29½"H x 24"W	CS249 <b>5</b>		\$ 151	\$ 170
	29½"H x 30"W	CS309 <b>5</b>		\$ 156	\$ 175
	29½"H x 36"W	CS369 <b>5</b>		\$ 160	\$ 179
	29½"H x 42"W	CS429 <b>5</b>		\$ 164	\$ 183
	29½"H x 48"W	CS489 5		\$ 167	\$ 186
	29½"H x 54"W	CS549 <b>5</b>		\$ 169	\$ 188
	29½"H x 60"W	CS609		\$ 172	\$ 191
	29½"H x 66"W	CS669		\$ 174	\$ 193
	29½"H x 72"W	CS729		\$ 180	\$ 199
	Stand-alone Corner Modesty Panels				
	29½"H x 36"W	CSCMP3629	5	\$ 160	\$ 179
	29½"H x 42"W	CSCMP4229	5	\$ 164	\$ 183
	29½"H x 48"W	CSCMP4829		\$ 167	\$ 186
1	29½"H x 60"W	CSCMP6029		\$ 172	\$ 191
	29½"H x 72"W	CSCMP7229	)	\$ 180	\$ 199
-	Modesty Panels				
	14"H x 24"W	CS244	5	\$ 143	\$ 162
H H	14"H x 30"W	CS304	<u>s</u>	\$ 147	\$ 166
	14"H x 36"W	CS364	5	\$ 150	\$ 169
	14"H x 42"W	CS424	5	\$ 154	\$ 173
	14"H x 48"W	CS484	5	\$ 159	\$ 178
	14"H x 54"W	CS544	5	\$ 162	\$ 181
	14"H x 60"W	CS604		\$ 167	\$ 186
	14"H x 66"W	CS664		\$ 169	\$ 188
	14"H x 72"W	CS724		\$ 172	\$ 191
	Stand-alone Corner Modesty Panels				
	14"H x 36"W	CSCMP3614	<b>E</b>	\$ 150	\$ 169
	14 H x 36 W 14"H x 42"W	CSCMP4214		\$ 154	\$ 173
	14 11 x 42 W 14"H x 48"W	CSCMP4814		\$ 159	\$ 178
	14 H x 60"W	CSCMP6014	<del></del>	\$ 167	\$ 176
	14 H x 80 W 14"H x 72"W	CSCMP7214		\$ 172	\$ 191
	14 11 x /2 W	C3CIVIF / 214	•	J 1/2	J 171
	Pedestal-to-Pedestal Modesty Panel	TI/MD/O		£ 140	¢ 470
	27"H x 30"W to create a 60"W Desk	TKMP60		\$ 160 \$ 162	\$ 179 \$ 181
	27"H x 36"W to create a 66"W Desk	TKMP66		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	27"H x 42"W to create a 72"W Desk	TKMP72		\$ 168	\$ 187
	Guerata				
	Gussets	CDG	(	¢ 110	¢ 120
	One pair	CDG	5	\$ 110	\$ 129
	Modesty Panels				
	41"W for 60"L Peninsula	PMP41	5	\$ 210	\$ 210
	47"W for 66"L Peninsula, 72"L P-Shape, or 66"L Jetty	PMP47	5	\$ 214	\$ 214
	53"W for 72"L Peninsula, Jetty, or Boomerang	PMP53	5	\$ 220	\$ 220

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.



Examples: TKMP60.P4J CS244.P28

**GSA Reference Page** 

Center divider in sliding door models allows for either half to be locked. Finish options include Core and Select paint. Available in sliding door, Overhead storage flipper door, hinged cabinets can be door, and receding door positioned vertically options. Flipper door in 1" increments. slides over top of cabinet. Receding door recesses into cabinet. 15" design allows maximum storage while minimizing space. Locking clip feature secures storage cabinets to panels. Receding door overheads Core removable locks allow lateral files, center have an open back. drawers, pedestals, and overhead cabinets to An optional back can be be keyed alike. Omit lock core option available. ordered separately. Backstop on assembled models keeps books, binders, and supplies from coming in contact with tile fabric. Straight low profile Storage shelves can be positioned end panels. vertically in 1" increments. Locking clip feature secures storage shelves to panels.

### **Product dimensions**

### Overhead Storage Cabinet

Width 24", 30", 36", 42", 48", 60", and 72"

Inside width Flipper or 24"-36"W Hinged door — 3/8" less than width 42"-48"W Hinged or Sliding door — two compartments that are half of 3/8" less than width

**Depth** 141/4" RTA models 12"

Inside depth 12%" Receding door 121/8" RTA models 115/8"

Height 15"

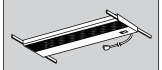
Inside height 12 ¾" Receding door 11 ½" RTA models 12¾"

**Open Shelf** 

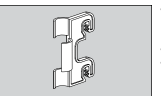
Width 24", 30", 36", 42", 48", 60", and 72"

**Depth** 12%" RTA models 11½"

Height 45/8" RTA models 55/8"

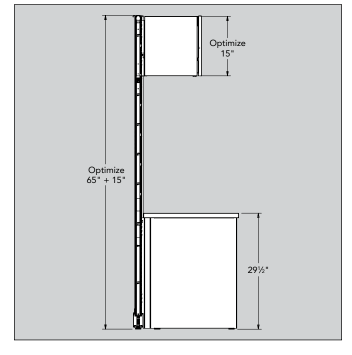






- Task lights can be mounted beneath storage shelves and overhead storage cabinets.
- Additional panel hung and freestanding lighting options are available.
- Cord retainer clips fasten into panel slots to anchor power cords.
- Available in black only.
- Clips are provided with under-shelf mounted task lights. Additional clips can be purchased separately.

70 | Allsteel Optimize - 1/2017

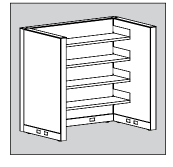


### **Specification Guidelines**

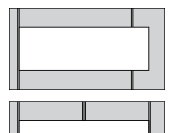
- In a panel run, only two overhead storage cabinets or open storage shelves are recommended per panel side.
- · Overhead storage cabinets and open storage shelves can be mounted on Optimize structural and stacking panels to a maximum height of
- · Base panel frames with stacking frames that have an overall height of 57½" will not accept overhead storage cabinets if spanning between stacker and base panel.
- · Immediate adjacent panels must be equal height to panels with overhead storage cabinets on them.

### When overhead storage units are suspended from stacking frames, the following guidelines should be adhered to:

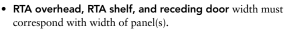
- Stacking panels can be added to any base panel up to 80"H.
- Stacking frames should be added to all the parent run panels, and to each return-panel run. Stacking panels added to return panel must match the parent run configuration.
- A maximum of two overhead storage units should be suspended from each side of stacking frames on any given panel.



• No limitation to the number of units on structural frames when run is supported with return panels on each side of storage shelves or overhead storage cabinets.



- Assembled metal overhead cabinets can be mounted on a panel equal to or up to 18" narrower than cabinet.
- One side of overhead must be held on-module.



• It is possible to span two panels when combined panel width equals cabinet or shelf width.

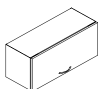
**Optimize** - 1/2017

**GSA Reference Page** 

### Overheads, Shelves, and Hutches



Sliding Door Overhead



Flipper Door Overhead



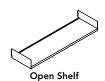
Overhead

### Assembled Overhead Storage Cabinet (page 74)

- Steel cabinet with backstop.
- Available with sliding, hinged, or flipper door(s).
- Easy-Assist flipper door optional requires minimal assistance in opening and closing.
- Easy-Assist flipper door not available on 60"W or 72"W cabinets specify 2–30"W cabinets or 2–36"W cabinets.
- Self-engaging safety latch to secure cabinet to panel.
- Width can correspond with width of panel, or two panels joined with an inline connector kit.
- Arch or square pull optional on flipper doors.
- 60"W and 72"W flipper door cabinets have two doors with two independent locks.
- 24"-36"W hinged door cabinets have 1 lock and 2 optional pulls, 42"-48"W have 2 locks and 4 optional pulls.
- Accommodates recessed task lighting (specified separately).
- For locking specifications, see pages 120-122.
- Cabinets are 141/4"D x 15"H.
- 15"H cabinets can also be mounted on a panel equal to or up to 18" narrower than cabinet.
- Sliding doors have a built-in pull.
- Sliding, Hinged, and Flipper Door Overhead Weight Limits:

24"W	59 lbs.	42"W	105 lbs.
30"W	74 lbs.	48"W	121 lbs.
36"W	90 lbs.	60"W	152 lbs.

 Mounting an overhead on frames that have an overall height of 57½"H is not recommended. Slot modularity in relation to adjacent panels may be compromised.



### Assembled Open Shelf (page 74)

- Metal shelf with back stop.
- Locking clips (2) standard.
- Will accommodate recessed task lighting (ordered separately).
- Weight Limits:

24"W61 lbs.	42"W108 lbs.
30"W77 lbs.	48"W124 lbs.
36"W93 lbs.	60"W155 lbs.

 Mounting an open shelf on Optimize frames cannot span base panel frame and stack-on frame — slot modularity is not maintained.



Upmount Kit for Overhead Cabinets

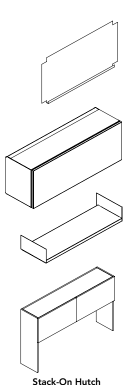
#### Upmount Kits for Assembled Overhead Cabinets (page 74)

- Consists of two upmount brackets, full back panel, and required installation hardware.
- Allows mounting of an assembled overhead cabinet up to 15" above height of panel.
- Specify "Z2" prefix model number upmount kits with 15"H, 35"H, 50"H, or 65"H Optimize panels; and "Z4" prefix model number upmount kits with 42½"H Optimize panels.
- Brackets require a clearance of 6½" below bottom of overhead cabinet.
- Width must correspond with width of panel frame or 2 panel frames joined directly inline.
- $\bullet\,$  Full back panel adds ½" to depth of overhead case.
- Full back panel only used when upmounting cabinet.
- Cannot be used with RTA models.



### Horizontal Wall Track (page 74)

- Allows mounting assembled overhead cabinets on permanent wall structures ONLY. Attachment hardware not included.
- Cannot be used with RTA models.
- Track is 60"W and notched at 6" intervals as a guide for field cutting.
- For use with 15"H sliding door overhead, field modification is necessary.
- Available in black only.



#### Assembled Receding Door Overhead Storage Cabinet (page 75)

- Steel cabinet with open back. Optional back can be ordered
- Arch or square pull optional.
- 60"W cabinet has 2 30"W doors with 2 independent locks.
- Accommodates recessed task lighting ordered separately.
- For locking specifications, see pages 120-122.
- Cabinets are 131/4"D x 15"H. When door is recessed, interior dimensions are 121/8"D x 115/8"H.
- Weight Limits:

30"W70 lbs.	48"W110 lbs.
36"W85 lbs.	60"W138 lbs.
42 "W 100 lbs	

#### Receding Door Overhead Back (page 75)

- · Optional for use with receding door overhead.
- Order width to match overhead cabinet.

#### Ready to Assemble (RTA) Flipper Door Overhead (page 75)

- Steel cabinet with open back.
- 60"W and 72"W cabinets have 2 doors with independent locks.
- Accommodates recessed task lighting ordered separately.
- Random keying, for locking specifications see pages 120-122.
- Cabinets are 12"D x 15"H. Interior dimensions 115/8"D x 123/4"H.

#### Ready to Assemble (RTA) Shelf (page 75)

- Metal shelf with locking clips.
- Accommodates recessed task lighting ordered separately.

#### Stack-on Hutch (page 76)

- · Have flipper doors with square horizontal edges.
- Universal model can be converted to an open hutch.
- Doors are standard with a core removable lock (60"W, 66"W and 72 "W have two doors and two locks.)
- Attachment tape provided.
- Order hutch to match width of worksurface(s) it covers.
- Hutches have clearance of 19<sup>3</sup>/<sub>4</sub>" for computers, etc.
- Depth dimensions shown includes thickness of door.
- Universal model inside depth dimension is 12¾".
- Stack-on hutches accommodate recessed task lighting.
- For locking specification see pages 120-122.
- · Chicago task light cords cannot be routed through the hutch end panels, due to the large size of the fused plugs.

#### Tackboards (page 76)

- Use tackboard to close the back of stack-on or hutch below storage
- Due to width of fabric roll, 72 "W tackboards are available in railroad cut only.

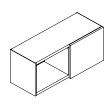


## **Metal Overheads**

Optimize<sup>™</sup> — Overheads / Shelves and Mounting Kits

For specification information see pages 70-73.

**GSA SIN 711-1** 



Description	Model	P1 List Price	P2 List Price
15"H x 141/4"D Slidii	ng Single Door Overhead Cabinets		
24"W	OH1524SD	\$ 564	\$ 626
30"W	OH1530SD	\$ 576	\$ 638
36"W	OH1536SD	\$ 604	\$ 666
42 W	OH1542SD	\$ 632	\$ 694
48"W	OH1548SD	\$ 659	\$ 721
60"W	OH1560SD	\$ 871	\$ 933

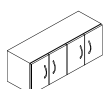


#### 15"H x 141/4"D Flipper Door Overhead Cabinets

24"W	OH1524FD	\$ 564	\$ 626
30"W	OH1530FD	\$ 576	\$ 638
36"W	OH1536FD	\$ 604	\$ 666
42 W	OH1542FD	\$ 632	\$ 694
48"W	OH1548FD	\$ 659	\$ 721
60"W	OH1560FD	\$ 871	\$ 933
72"W	OH1572FD	\$ 1177	\$ 1239

Note: Add suffix A for arch pull or S for square pull to model number — add \$32 per pull.

For "Easy-Assist" on 24"W-48"W change FD suffix to FE - add \$191



#### 15"H x 141/4"D Hinged Door Overhead Cabinets

24"W	OH1524HD	\$ 961	\$ 1023
30"W	OH1530HD	\$ 1003	\$ 1065
36"W	OH1536HD	\$ 1051	\$ 1113
42 W	OH1542HD	\$ 1095	\$ 1157
48"W	OH1548HD	\$ 1136	\$ 1198

Note: Add suffix **A** for arch pull or **S** for square pull to model number — add \$32 per pull.



#### 4% "H x 12% "D Open Shelf (to line up with 15"H Overheads)

24"W	ZS24 <b>S</b>	\$ 241	\$ 262
30"W	Z\$30 <b>S</b>	\$ 262	\$ 283
36"W	Z\$36 <b>S</b>	\$ 276	\$ 297
42"W	ZS42 <b>S</b>	\$ 288	\$ 309
48"W	ZS48 <b>S</b>	\$ 303	\$ 324
60"W	Z\$60	\$ 369	\$ 390
72"W	ZS72	\$ 540	\$ 561



Upmount Kits for Overhead Cabinets — Specify "Z4" prefix models with 42½"H panels; "Z2" for all other panel heights.

24"W	Z ⊔ UP24	\$ 147 \$ 169
30"W	Z ⊔ UP30	\$ 153    \$ 175
36"W	Z ⊔ UP36	\$ 159 \$ 181
42"W	Z ⊔ UP42	\$ 167 \$ 189
48"W	Z ⊔ UP48	\$ 175 \$ 197
60"W	Z UP60	\$ 186 \$ 208



Shelf Dividers for Assembled Overhead Cabinets and Open Shelf

Package of 6 T7DV S 85 97

Note: Not compatible with RTA models.

### **Horizontal Wall Track**

6	0"W Track	TWTH	\$ 75	N/A

**E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

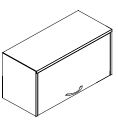
How to specify — Select the Model Number	1st Option: Pull (if applicable):	2nd Option:  System (if applicable):	3rd Option: Paint (if applicable):	4th Option: Pull Color (if applicable):	Sth Option:  Lock Type (if applicable):
from above.	A Arch pull, add \$32 per pull S Square pull, add \$32 per pull	YZ Optimize, Terrace, or Stride	See inside front cover for finishes.	Arch: E4 Black EL Matte Silver Square: EL Matte Silver	STD Standard — Random Keyed OMT Omit Lock Core (Deduct \$18 per door)
		<b>Y</b>   <b>Z</b> ] .	P    ].	E   .	

Examples: OH1536FEA.YZ.P01.E4.STD OH1548FDS.YZ.P52.EL.OMT OH1560SD.YZ.PR2.EL.STD Z2UP24.P27 TWTH

Shippable by small-package carrier.

For specification information see pages 70-73.

**GSA SIN 711-1** 



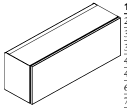
Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
15"H x 13¼"D Assembled	Receding Door Overheads (inside dimensions with do	oor recessed — 115/8"H x 121/8"D)	
30"W	OH1530RD	\$ 660	\$ 722
36"W	OH1536RD	\$ 698	\$ 760
42"W	OH1542RD	\$ 741	\$ 803
48"W	OH1548RD	\$ 802	\$ 864
60"W	OH1560RD	\$ 1214	\$ 1276

Note: Add Suffix A for arch pull or S for square pull option — add \$32 per pull.



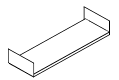
#### 15"H Receding Door Overhead Back

30"W	RD30FB	\$ 88	\$ 110
36"W	RD36FB	\$ 94	\$ 116
42"W	RD42FB	\$ 100	\$ 122
48"W	RD48FB	\$ 107	\$ 129
60"W	RD60FB	\$ 131	\$ 153



#### 15"H x 12"D Ready to Assemble (RTA) Flipper Door Overhead (inside dimensions 12¾"H x 11%"D)

<u> </u>	24"W RTA — Flipper Door	POHRTA1524FD	\$ 442	2 \$	504
	30"W RTA — Flipper Door	POHRTA1530FD	\$ 453	3 \$	515
	36"W RTA — Flipper Door	POHRTA1536FD	\$ 474	\$	536
_	42"W RTA — Flipper Door	POHRTA1542FD	\$ 496	5 \$	558
	48"W RTA — Flipper Door	POHRTA1548FD	\$ 517	7 \$	579
	60"W RTA — Flipper Door	POHRTA1560FD	\$ 684	\$ \$	746
	72"W RTA — Flipper Door	POHRTA1572FD	\$ 925	5 \$	987



#### 5%"H x 12"D Ready to Assemble (RTA) Shelf

24"W RTA — Shelf	POHRTA24S	\$ 217	\$ 237
30"W RTA — Shelf	POHRTA30S	\$ 234	\$ 254
36"W RTA — Shelf	POHRTA36S	\$ 249	\$ 269
42"W RTA — Shelf	POHRTA42S	\$ 259	\$ 279
48"W RTA — Shelf	POHRTA48S	\$ 272	\$ 292
60"W RTA — Shelf	POHRTA60S	\$ 332	\$ 352
72"W RTA — Shelf	POHRTA72S	\$ 485	\$ 505

#### **E** All Optimize models are available in the **Everyday Advantage®** program, see page 9 for details.

How to specify — Select the Model Number from above.	1st Option:  Receding Door Pull (if applicable):  A Arch Pull, add	2nd Option:  System for Assembled Receding Door	3rd Option: Paint:  See inside front	4th Option:  Receding Door Pull Color (if applicable):	Sth Option:  Receding Door Lock (if applicable):
	\$32 per pull  S Square Pull, add  \$32 per pull	Overhead (if applicable): YZ Optimize, Terrace, or Stride	cover for finishes.	Arch: E4 Black EL Silver Square: EL Silver	STD Standard OMT Omit Lock Core (Deduct \$18 per door)
		<b>Y</b>   <b>Z</b>  .	P	E   .	

## **Metal Hutches**

### Optimize<sup>™</sup> — Hutches, Tackboards, and Accessories

For specification information see pages 70-73.

**GSA SIN 711-1** 

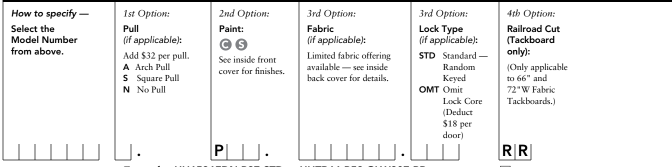


Description	Universal Model	Core Paint P1 List Price	Select Paint P2 List Price
	w/Square Flipper Doors and Lock — 14½"D x 35"H	FILISTFIICE	I Z LIST FIICE
36"W	UH6536FD ⊔	\$ 650	\$ 715
42"W	UH6542FD ⊔	\$ 680	\$ 745
48"W	UH6548FD ⊔	\$ 702	\$ 767
60"W	UH6560FD ⊔	\$ 996	\$ 1061
66"W	UH6566FD ⊔	\$ 1043	\$ 1108
72"W	UH6572FD ⊔	\$ 1092	\$ 1157
Shelf Dividers			
Package of 6	T7DV <b>S</b>	\$ 85	\$ 97



		C	Core Paint P1 List Price — Fabric				Se	lect Pai	nt P2	List Pric	e — F	abric	
Description	Universal Model		rades A/B		rades C/D		rades E/F		rades A/B		rades C/D		rades E/F
20"H Tackboards f	or Stack-on Hutches												
36"W Tackboard	UHTB36 5	\$	293	\$	379	\$	524	\$	313	\$	399	\$	544
42"W Tackboard	UHTB42 5	\$	309	\$	398	\$	550	\$	319	\$	418	\$	570
48"W Tackboard	UHTB48 <b>S</b>	\$	336	\$	435	\$	601	\$	356	\$	455	\$	621
60"W Tackboard	UHTB60 S	\$	375	\$	485	\$	672	\$	395	\$	505	\$	692
66"W Tackboard	UHTB66 S	\$	395	\$	511	\$	708	\$	405	\$	531	\$	728
72"W Tackboard	UHTB72 <b>5</b>	\$	416	\$	541	\$	746	\$	436	\$	561	\$	766

**E** All Optimize models are available in the **Everyday Advantage**® program, see page 9 for details.



Examples: UH6536FDN.P27.STD

UHTB66.P52.GLW907.RR

**S** Shippable by small-package carrier.

Optimize – 1/2017 allsteeloffice.com | 77

78 | Allsteel

Notes Notes Notes

**Optimize** – 1/2017

## **Storage**

Storage Introduction and Overview	80-81
Working with Essentials™ Metal Storage	82-88
Working with Cubby Laminate Storage	89
Support and Suspended Pedestals	90
Mobile Pedestals	91
Basic Support and Mobile Pedestals	92
Accessories and Pedestal Tops for Essentials	93
Personal Files	94
50"H and 65"H Towers	95
Lateral Files and Accessories	96
Combination Files, Storage Cabinets, and Bookcases	97
Laminate Tops for Essentials Shared Storage	98
Cubby Laminate Storage and Shelves	

### ${\bf Additional\ All Steel\ Storage\ Solutions\ are\ available\ in\ the\ Storage\ and\ Stride\ Price\ Lists:}$

- Align™ Metal and Veneer Pedestals, Personal Files, Credenzas, Towers, Lockers, Laterals, Combination Files, and Bookcases
- Involve® Laminate Pedestals, Credenzas, Towers, Stacking Storage, Overheads, Soft Seating, and Bookcases
- Stride Painted Wood Pedestals, Credenzas, Towers, Combination Files, and Overhead Cabinets

Optimize – 1/2017 allsteeloffice.com | 79

**Storage** Introduction

#### Storage is an essential part of the productive workplace.

Make storage a matter of personal choice as well as necessity. Choose from metal, laminate, or veneer with features like multiple pull styles, drawer sizes, finishes, and more. It's your workspace. Shouldn't it look like it?

#### PERSONAL STORAGE

#### 1. Pedestal.

Support, mobile, or suspended, with three drawer sizes.

#### 2. Personal file.

Combines pedestal and lateral storage to create a personal filing solution for letter and legal size documents.

#### 3. Personal tower.

Versatile storage with a small footprint. It's storage that goes up, not out. Combine drawers, personal storage, and wardrobe options for the right solution.

#### 4. Low credenza.

Active storage that creates a layered look in any workspace.

#### LATERALS AND SHARED STORAGE

#### 5. Lateral file.

The storage workhorse, in multiple heights and widths. Works with systems furniture or by itself.

#### 6. Combination file.

The perfect combination of file storage and shelf storage, with concealed or open shelves.

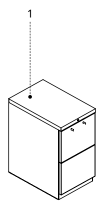
#### 7. Storage cabinet.

Equipped with hinged, locking doors and adjustable shelves to conceal and secure supplies.

**GSA Reference Page** 

#### 8. Bookcases.

Quick access to information, in depths to match laterals or narrower profiles to stand on their own.



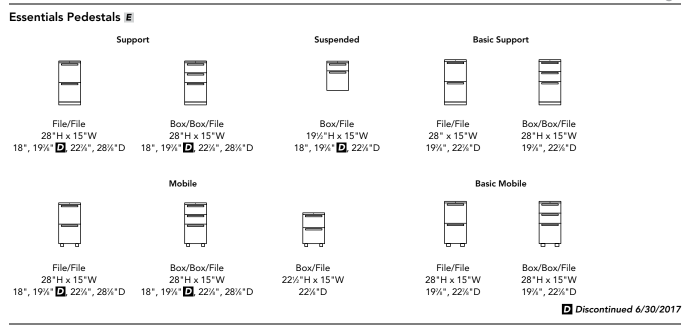
### Additional Allsteel Storage Solutions are available in the Storage and Stride® System Price Lists:

- Align™ Metal and Veneer Pedestals, Personal Files, Credenzas, Towers, Lockers, Laterals, Combination Files, and Bookcases
- Involve® Laminate Pedestals, Credenzas, Towers, Stacking Storage, Overheads, Soft Seating, and Bookcases
- Stride Painted Wood Pedestals, Credenzas, Towers, Combination Files, and Overhead Cabinets

80 | Allsteel Optimize - 1/2017

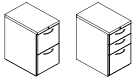
**GSA Reference Page** 

Overview



#### **Essentials Pedestals**

- File drawers can accommodate front-to-back filing on all models, and side-to-side filing on 22% "D and 28% "D models.
- Support pedestals of a maximum depth, relative to the worksurface depth, result in one panel receptacle position being inaccessible.
- 22%"D units cannot be used with 24"D Cadence® Freestanding.
- 281/8"D units cannot be used with any 30"D Cadence Freestanding or any 24"D panel-hung worksurface.
- · For locking specifications, see pages 200-202.
- Leveling capacity is 2" on 28"H pedestals.



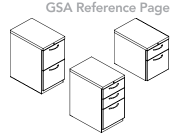
#### Support pedestals

can support one end of a panel-attached worksurface, in lieu of other worksurface supports by using a 28"H support pedestal but cannot be used to support freestanding desking without an end panel.



Suspended pedestals mount to the underside of the worksurface using keyhole slots in top of pedestals. Do not mount suspended pedestals on bridges or peninsulas. Always mount suspended pedestals at end of worksurfaces.

When using suspended units on systems, a return panel should extend 18" minimum beyond leading edge of worksurface on which unit(s) is mounted.



Working with Pedestals

Mobile Pedestals can be used to provide flexible storage. The nominal height of a mobile pedestal is equal to that of a freestanding pedestal of equivalent design. There is no need to add extra height for the casters.

28"H mobile pedestals can be nested under worksurfaces mounted at 291/2"H.

Mobile pedestals cannot be leveled. Take this into consideration when planning offices which may have uneven

Pedestal Compatability with Cadence Desking and Systems Worksurfaces					
	Cadence Freestanding	g	Systems Panel-hung \	Worksurfaces	
Pedestal Depth	24" Deep	30" Deep	24" Deep	30" Deep	
18"	Yes	Yes	Yes	Yes	
197/8"	Yes*	Yes	Yes*	Yes	
221/8"		Yes	Yes*	Yes	
281/8"				Yes*	

<sup>\*</sup>Wire management grommet is blocked in these applications.

Note: Pedestal placement may affect access to receptacles in base pathway.



Worksurface height mobile and worksurface supporting pedestals have a taller base plate, resulting in a taller overall cabinet height. Consideration must be made to ensure that units align visually with each other and with selected Essentials lateral files. The accompanying chart will help you select the correct pedestal for your application.

Essentials Pedestal Model begins with	Style	Overall Height	Base Height	Units align with these Essentials Lateral Models begin with
xx11	Seat height	22½"	2"	na
xx14	Suspended	19½"	na	na
xx18, xx38	Worksurface height mobile	28"	31/8"	ELF8 (2-high only)
xx19, xx39	Worksurface supporting*	28"	31/8"	ELF8 (2-high only)

<sup>\*</sup>Units will support conventional 29½" high worksurfaces.

82 | Allsteel **Optimize** - 1/2017

**GSA Reference Page** 

**Pedestal Specification Information** 

#### **Essentials Pedestals**

#### Essentials Support and Suspended Pedestals (page 89)

- Steel, ball-bearing slide suspension with full-extension on file drawers, 90% extension on box drawers.
- File drawer has high sides to allow front-to-back filing.
- Side-to-side filing utilizes follower block and cross rail.
- Follower block (APFB80) sold separately.
- Cross rail is standard in all pedestals.
- Pencil tray included one per pedestal with box drawers.
- For improved aesthetics on 28"H pedestals, order flush mount kick plates.
- Support units have four leveling glides.
- Counterweight is standard in mobile pedestals.
- Support pedestals not used to support a worksurface require a counterweight kit — order separately.
- Box drawers have adjustable divider.
- Caster package available to field convert support pedestals to
- Standard core removable locks. See pages 120-122.

#### Essentials Mobile Pedestals (page 89)

- Steel, ball-bearing slide suspension with full-extension on file drawers, 90% extension on box drawers.
- File drawer has high sides to allow front-to-back filing.
- Side-to-side filing utilizes follower block and cross rail.
- Follower block (APFB80) sold separately.
- Cross rail is standard in all pedestals.
- Pencil tray included one per pedestal with box drawers.
- Counterweight is standard in mobile pedestals.
- Box drawers have adjustable divider.
- Rear casters swivel, front casters are fixed.
- Standard core removable locks. See pages 120-122.
- Adjustable glide kit available to field convert mobile pedestals to support.
- Casters on box/file mobile pedestal require installation.
- For improved aesthetics on 28"H pedestals, order flush mount kick plates.

#### Essentials Basic Support Pedestals (page 90)

- Steel, ball-bearing slide suspension with 90% extension on file drawers, and 75% extension on box drawers.
- Follower block (APFB80), pencil tray (A2280-000), and adjustable divider (PD80) for box drawers sold separately.
- Side-to-side filing utilizes two cross rails (AP519495) sold separately.
- File drawer has high sides to allow front-to-back filing.
- Support pedestals not used to support a worksurface require a counterweight kit sold separately.
- Caster package available to field convert support pedestals to
- Standard core removable locks. See pages 120-122.
- Adjustable glide kit available to field convert mobile pedestals
- For improved aesthetics on 28"H pedestals, order flush mount kick plates.

#### Essentials Basic Mobile Pedestals (page 90)

- Steel, ball-bearing slide suspension with 90% extension on file drawers, and 75% extension on box drawers.
- Follower block (APFB80), pencil tray (A2280-000), and adjustable divider (PD80) for box drawers sold separately.
- Side-to-side filing utilizes two cross rails (AP519495) sold separately.
- File drawer has high sides to allow front-to-back filing.
- Counterweight is standard in mobile pedestals.
- Support pedestals not used to support a worksurface require a counterweight kit sold separately.
- Caster package available to field convert support pedestals to
- Standard core removable locks. See pages 120-122.
- Adjustable glide kit available to field convert mobile pedestals
- For improved aesthetics on 28"H pedestals, order flush mount kick plates.

#### Essentials Seat Cushion (page 91)

- · Seat cushion provides quick and convenient additional
- Seat cushion adds approximately 2"H to pedestal.
- YPPA prefix models have stitched corners and bumpers on
- ASPT prefix models have wrap around corners and attach with double-sided tape.
- COM yardage for seat cushion is <sup>2</sup>/<sub>3</sub> yard.

**Optimize** - 1/2017 allsteeloffice.com | 83

703 703 730

\$ 750

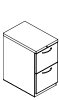
## **Essentials**<sup>™</sup> Metal Storage

For specification information see pages 82-83.

### Support, Suspended, and Mobile Pedestals **Ball-Bearing Suspension**

\$ 688

GSA SIN 711-1, 711-2



Description	Model	Core Paint P1 List Price	Select Paint P2 List Price	
Support Pedestals 28"H -	- File/File			
18"D x 15"W*	PF198-182 ⊔	\$ 641	\$ 703	
19% "D x 15"W	PF198-202 ⊔ <b>D</b>	\$ 641	\$ 703	
22%"D x 15"W	PF198-232 ⊔	\$ 668	\$ 730	
28%"D x 15"W	PF198-302 ⊔	\$ 688	\$ 750	

NOTE: 28"H pedestals have a higher base plate resulting in a taller overall cabinet height. Consideration must be given to ensure that units align visually with each other and selected laterals.



Support Pedestals 28"H —	- Box/Box/File	
18"D x 15"W*	PF197-183 ⊔	\$ 641 \$
19% "D x 15"W	PF197-203 □ D	\$ 641 \$
22%"D x 15"W	PF197-233 ⊔	\$ 668 \$

PF197-303 🗆



#### Suspended Pedestals 191/2"H - Box/File

18"D x 15"W*	PH149-182 ⊔	\$ 535 \$ !	597
197/8"D x 15"W	PH149-202 ⊔ <b>D</b>	\$ 535 \$ 5	597
227/8"D x 15"W	PH149-232 ⊔	\$ 559 \$ 6	621



#### Mobile Pedestal 28"H — File/File

28% "D x 15"W

18"D x 15"W*	PM188-182 ⊔	\$ 668 \$ 730
19%"D x 15"W	PM188-202 ⊔ <b>D</b>	\$ 668 \$ 733
22%"D x 15"W	PM188-232 ⊔	\$ 692 \$ 757
28%"D x 15"W	PM188-302 ⊔	\$ 714 \$ 779



#### Mobile Pedestal 28"H — Box/Box/File

18"D x 15"W*	PM187-183 ⊔	\$ 668 \$	730
19% "D x 15"W	PM187-203 ⊔ <b>D</b>	\$ 668 \$	733
22 <sup>7</sup> / <sub>8</sub> "D x 15"W	PM187-233 ⊔	\$ 692 \$	757
28%"D x 15"W	PM187-303 ⊔	\$ 714 \$	779

Note: 28"H pedestals have a higher base plate resulting in a taller overall cabinet height. Consideration must be given to ensure that units align visually with each other and selected laterals.



#### Mobile Pedestal 22½"H — Box/File

22% "D x 15 "W	PM119-232 ⊔	\$ 568 \$ 633

<sup>\*18&</sup>quot;D Pedestals do not accommodate legal size filing.

D Discontinued 6/30/2017

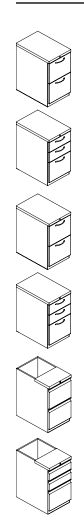
**E** All Essentials models are available in the **Everyday Advantage®** program, see page 9 for details.

How to specify — Select the	1st Option: Drawer Pull:	2nd Option: Paint:	3rd Option: Pull Color:	4th Option: Lock Option:
Model Number from above.	A Arch B Beveled I Integral S Square	See inside front cover for finishes.	Arch Pull EL Matte Silver E4 Black Square Pull EL Matte Silver	STD Standard OMT Omit Lock Core (Deduct \$18)
  P   1     -		  P     .		

## **Essentials** Metal Storage

**Basic Support and Mobile Pedestals** 

For specification information



see pages 82-83.		GSA	4 SIN 711-
Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Support Pedestals 2	28"H — File/File		
19% "D x 15 "W	AF398-202 ⊔	\$ 577	\$ 639
227/8"D x 15"W	AF398-232 ⊔	\$ 597	\$ 659
Support Pedestals 2	28"H — Box/Box/File		
197/8"D x 15"W	AF397-203 ⊔	\$ 577	\$ 639
22% "D x 15"W	AF397-233 ⊔	\$ 597	\$ 659

Mobile Pedestal 28	"H — File/File			
197/8"D x 15"W	AM388-202 ⊔	\$ !	588 \$	653
22%"D x 15"W	AM388-232 ⊔	\$ 6	509 \$	674

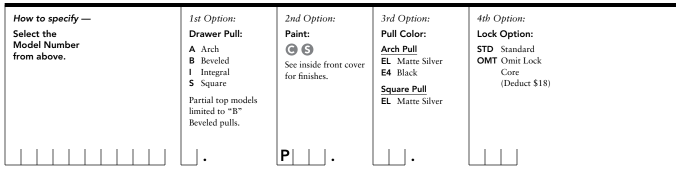
19%"D x 15"W	AM387-203 ⊔	\$ 588	\$ 653
22%"D x 15"W	AM387-233 ⊔	\$ 609	\$ 674

9	Support Pedestals 28"H	— File/File (partial top)		
1	19% "D x 15 "W	P281520FF ⊔	\$ 526	\$ 586
2	22%"D x 15"W	P281523FF ⊔	\$ 545	\$ 605

Support Pedestals 2	8"H — Box/Box/File (partial top)		
19% "D x 15 "W	P281520BBF ⊔	\$ 526	\$ 586
22%"D x 15"W	P281523BBF	\$ 545	\$ 605

Note: 28 "H pedestals have a higher base plate resulting in a taller overall cabinet height. Consideration must be given to ensure that units align visually with each other and selected laterals.

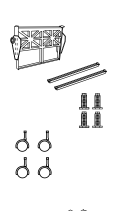
#### **E** All Essentials models are available in the **Everyday Advantage®** program, see page 9 for details.



For specification information see pages 82-83.

GSA SIN 711-1, 711-2

**Tops and Accessories** 



Description	Model		e Paint ist Price	Select Paint P2 List Price
Accessories				
Pencil Tray (Black only)	A2280-000	<u>S</u>	\$ 29	N/A
Follower Block — 1-Pack	APFB80	<u>S</u>	\$ 29	N/A
Box Drawer Divider — 2 Pack	PD80	<u>S</u>	\$ 25	N/A
Hanging File Cross Rails — 2-Pack	AP519495	<u>S</u>	\$ 23	N/A
(for side-to-side filing)				
Adjustable Glides — 4-Pack	AP20040AG	<u>S</u>	\$ 47	N/A
Field-installable Hardware included				
Caster Package — Field Installable	AP1050CST	<u>S</u>	\$ 30	N/A
Four Casters (2 swivel, 2 fixed)				
Counterweights for 221/2"H and 267/8"H Pedestals				_
(do not specify color)	2282-300		\$ 147	N/A
Counterweights for 28"H Pedestals				
(do not specify color)	2282-400		\$ 161	N/A
Flush Front Kick Plate for 28"H Pedetals	ETKP28H		\$ 82	\$ 91



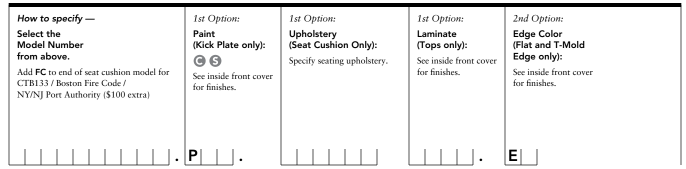
		L1	L2	L3
Description	Model	List Price	List Price	List Price
Laminate Tops – Flat Edge (for mobile	and freestanding pedestals)			
19% "D x 15 "W x 11/4" Thick	PT17-20TTP <b>S</b>	\$ 167	\$ 175	\$ 184
227/8"D x 15"W x 11/4" Thick	PT17-23TTP <b>5</b>	\$ 191	\$ 200	\$ 210
28% "D x 15 "W x 11/4" Thick	PT17-29TTP <b>S</b>	\$ 225	\$ 237	\$ 248



ASPT-24SC

													List F	ric	е										
Description	n	G	rade	G	irade	G	irade	G	rade	G	irade	G	rade	G	rade	G	irade	G	rade	G	irade	G	rade	G	irade
	Model		1		2		3		4		5		6		7		8		9		10		11		12
Seat Cush	ion — For Metal	Мο	bile F	ed	lestals	0	nly (S	pec	ify se	ati	ng fa	bri	- n	o le	eathe	rs)									
23½"D	ASPT-24SC	\$	168	\$	191	\$	208	\$	220	\$	238	\$	254	\$	269	\$	286	\$	303	\$	318	\$	336	\$	367
29½"D	ASPT-30SC	\$	175	\$	192	\$	205	\$	214	\$	227	\$	239	\$	249	\$	262	\$	275	\$	286	\$	299	\$	322
23"D	YPPA2415SC	\$	168	\$	196	\$	213	\$	231	\$	251	\$	268	\$	287	\$	308	\$	324	\$	345	\$	391	\$	438
29"D	YPPA3015SC	\$	175	\$	205	\$	223	\$	242	\$	263	\$	280	\$	300	\$	322	\$	339	\$	361	\$	410	\$	459

#### **E** All Essentials models are available in the **Everyday Advantage®** program, see page 9 for details.



Examples: PT17-20TTP.TM20.E4 YPPA2415SC.CU62

#### **EXTENSIONS**

Introduction	
Overview	101
Organization Tools	
Working with Organization Tools	102-104
Tool Rails	105
Work Tools	106
Marker Boards, Technology Modules, and Drawers	107
Ergonomic Accessories	
Working with Ergonomic Accessories	108-111
Keyboard Supports, CPU Hammock,	
Corner Sleeve, and Footrest	112
Monitor Arms and Tablet Holders	113
Illumination	
Working with Illumination	114-115
Task Lights	116
Undercabinet LED Lights, Link™ LED Lights,	
and Wand™ LED Light	117

#### **Extensions** — Introduction

Extensions accessory line by Allsteel is designed to help you create your own space.

#### • Create a unique space

Each person is unique, no one person works exactly like another, and different tasks require different tools. Extensions work tools allow each person the ability to create a unique environment that is all their own. Lots of paper to manage? Need active files within arm's reach? Want to maximize your worksurface space? Need light somewhere other than below a cabinet? Whatever the task, we have the tools to accommodate your workstyle.

#### • Create a comfortable space

With a full line of organization, ergonomic, and illumination tools, Extensions allow you to create a comfortable, ergonomic work area. Organization tools keep important items visible and within your reach. Ergonomic tools help you stay comfortable while working. Illumination tools allow you to put your light where it suits you.

#### • Create an organized space

Tired of all the piles of paper building up on your worksurface? Organization tools house your materials and keep them in an orderly fashion. With a combination of hanging or freestanding organizational accessories, Extensions let you manage everything from binders to paper clips.

#### • Organization tools

Work tools are a durable metal construction. Extensions allow you to manage your workspace smartly with tools like the phone caddy to elevate the phone off the worksurface, landscaped mail box trays to minimize worksurface intrusion, folder holders and tool box pen and pencil holders that hang off the slat rail and each other.

Increase your efficiency with organization!

#### • Ergonomic tools

Ergonomics is more than just comfort, it's flexibility and safety. The adjustable keyboard options allow users to maintain and vary comfortable wrist and arm positions throughout the day, whether typing or mousing. Monitor Arms offer versatile adjustability while providing optimum comfort for the eyes, neck, and shoulders.

#### • Illumination tools

Sleek and flexible, our lighting components offer you several choices. Recessed task lights conserve space and feature electronic ballast for longer bulb life and cooler operating temperature. LED tasklights' slim design blends in with its surrounding while utilizing energy-efficient LED technology. The Link light offers award-winning style to a highly versatile and energy efficient light.

Optimize – 1/2017 allsteeloffice.com | 101

### Working with Organization Tools

**GSA Reference Page** 

Allsteel's tool rail works in conjunction with a variety of accessories. Modular accessories free up worksurface space and provide orderly storage that is well within reach. Units can be arranged and rearranged to respond to changing workflow. The work tools that attach to the tool rail are:

- Mail Box
- Folder Holder
- Phone Caddy
- Binder Bin
- Tool Box

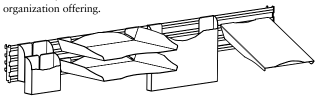
- Clip Caddy<sup>™</sup>
- Sidebar™ Personal Shelf
- Paper Wave<sup>Th</sup>
- Gripper Clip

Additional accessories that work with the tool rail work tools aesthetically are:

• Bookends

• Freestanding Mail Box

Coat hooks, marker boards and center drawers round out the



Tool rail, shown above, is height-adjustable in 1" increments using slots in panels or metal hutch. Tool rail shown with two tool boxes, two mail boxes, folder holder, and phone caddy. Folder holders and binder bins extend below a tool rail. Paper Wave and contents extend above a tool rail.

#### Tool Rails and Work Tools (page 105)

- Sturdy aluminum extrusion with steel support construction.
- Powder coated for durable finish.
- Use to hang Extensions tools. Cannot be used to support monitor
- Suggested weight capacity not to exceed 80 lbs.
- Consideration needs to be given to height of tools and location of worksurfaces.
- For use with Stride<sup>®</sup>, Terrace<sup>®</sup>, Concensys<sup>®</sup>, and Optimize<sup>™</sup> systems.
- 5" high rail (widths coordinate with panels).
- Attachment via vertical reveals.
- Can be hung from wall track. Good solution for above copiers.
- Systems tool rail is off-modular can be used on a panel of equal width or one size smaller.
- May span two panels of appropriate size, i.e., 60"W Tool Rail on two 30"W panels.

#### Tool Rail for Hutches (page 105)

- Will work on Universal, Terrace, Optimize, and Concensys system hutches produced after July 2, 2000 and Align™ metal hutches.
- Sturdy aluminum extrusion with steel support construction.
- Powder coated for durable finish.
- Use to hang Extensions tools. Cannot be used to support monitor
- Suggested weight capacity not to exceed 80 lbs.
- Consideration needs to be given to height of tools and location of worksurfaces.

#### Mail Box (page 106)

- Holds standard letter-size paper and inter-office envelopes.
- Minimal horizontal intrusion.

#### Folder Holder (page 106)

- · Holds manila envelopes.
- Is capable of hanging on other folder holders to maximize space.
- · Stores vertically for easy access to files.

#### Phone Caddy (page 106)

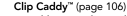
- · Holds telephone at optimum ergonomic angle.
- Wire management cut-outs.
- · Accommodates standard phone sizes.

#### Binder Bin (page 106)

· Holds folders, binders, and manuals.

#### Tool Box (page 106)

· Holds pencils and other writing utensils, large post-it notes, and other desk top accessories.



· Holds paper clips and other small objects.

#### Sidebar™ Personal Shelf (page 106)

Holds office supplies and personal effects.

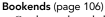
#### Paper Wave<sup>™</sup> (page 106)

- Provides 3 fully divided slots for organizing files.
- Keeps papers from "bowing" at bottom.



#### Gripper Clip (page 106)

- Binds project papers together.
- Mounts to tool rail or tool tile.



- · Can be used on shelves or in cabinets.
- · Used to hold books, binders, and catalogs upright.

#### Freestanding Mail Box (page 106)

- Incorporates similar aesthetic to mounted Mail Box.
- Mounting brackets allow for free access from front and back.
- Sold in pairs of two; will stack up to eight high.
- Individual mail box dimension = 1¾"H.
- · Stacking brackets are black.

#### Coat Hook APMC6 (page 106)

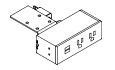
- Hangs directly into slotted Stride®, Terrace®, Optimize™, or Concensys® panel frame. Use for coat or bag.
- Package of six. Available in black only.



- On-surface mounting option, fits on any worksurface with a 4" overhang.
- 6' Power cord. UL Listed.
- Includes adapters to allow use of commercially available data terminals or blanks to fill unused openings. Many of the AMP, AT&T, Krone, Leviton and most commercial data terminals can be

#### Power/Data Modules — Clamp On Worksurface (page 107)

- Worksurface clamp can be used on any surface with a 21/2" overhang.
- · Must be installed at time of initial worksurface installation if installing between a worksurface and panel.
- 6' Power cord. UL Listed.
- The USB hub allows simultaneous powering of 2 USB-A devices. The USB hub is a charger only, no ability to connect to a PC. The charging capacity is limited and may not charge all devices.



#### Power/Data Modules — Under Worksurface (page 107)

- Under surface mounting can be used on any surface with a 5" clearance.
- 6' Power cord. UL Listed.



#### Technology Modules (page 107)

- Can be mounted by clamping to worksurface or mounting flush to the worksurface top.
- Must be installed at time of initial worksurface installation if mounting between a worksurface and panel.
- The USB hub allows simultaneous powering of four USB-A devices. The USB hub is a charger only, no ability to connect to a PC. The charging capability is limited and may not charge all devices.
- Opening size needed to flush mount in worksurface.



Model	Depth of Cut	Width of Cut
A87P2U1R	4"	8"
A87P2D1R	4"	8"

#### Byrne's Docking Station for iPod® and iPhone® (page 107)

- The iDoc charges and syncs with patent pending Roc.in.Doc™ technology eliminating the need for charging adapters.
- The mount provides quick access to the iPod or iPhone display for easy user control.
- Contact Byrne to check for compatibility with the latest technology.



#### Worksurface Power/Data Module (page 107)

- Provides easy access to technology at primary worksurface.
- Mounts to edge of a worksurface and requires 3/8" gap. Consider whether 3/8" gap will work with layout.
- · Must be mounted at time of initial worksurface installation if mounting between a worksurface and a panel. Maintaining 3/8" gap may not be possible with worksurfaces that are panel wrapped.

Extensions™

## Working with Organization Tools

**GSA Reference Page** 



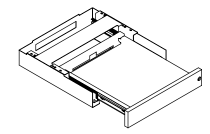
#### Marker Board (page 107)

- · For use with dry marking pens.
- Hangs directly on Optimize<sup>™</sup> or Concensys<sup>®</sup> panel frame.
- Brackets are installed for Concensys applications.
- Brackets must be field re-located for use with other systems.
- Porcelain-coated steel surface.
- White with silver trim.
- Width must correspond with width of panel.



#### Metal Center Drawers (page 107)

- All metal center drawers feature pencil trays with three compartments for storage.
- Center drawers will not fit in center of 24"D worksurfaces which are wider than 60" due to location of center support bracket.
- For locking specifications, see pages 120-122.
- Ball-bearing slide suspension.



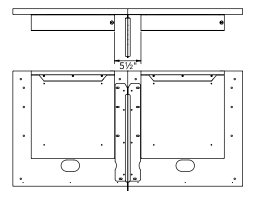
### Laptop Drawer — U7WDA (page 107)

- Drawer body made of sheet metal.
- Drawer front made of ¾" particle board with high pressure laminate on both sides and fused laser edge banding.
- Core removable lock is located on right side drawer front
- 175/8"W x 18"D x 33/8"H Outside (interior 13"W x 16"D x 17/8"H)
- Minimum surface depth is 21" for surfaces not using an external stiffener; and 27" for surfaces using an external stiffener.
- Drawer extends 16"
- Maximum load: 45 lbs (functional BIFMA load)
- Drawer assembly and cover have cut out in back to allow for cables to exit drawer.
- Distance from floor to bottom of unit w/glides fully retracted is 24¾".
- Does not interfere with Further leg mounting plates so drawer can be placed directly next to either a system or table leg.
- When being placed next tower storage using the tower ell bracket (Z6LB) to support surface the drawer must be inset 3" to clear the ell bracket
- Can be placed directly next to any support storage from any Allsteel product line (excluding towers).
- Flat brackets drawer must be offset 3" from seam between surfaces to clear the bracket. See illustration at left.
- Can be used with rabbet edge worksurface models but there will be a larger reveal between surface and drawer.
- Can be used with knife edge worksurface models but reveal and depth need to be considered.

#### Flat Brackets

Front View

Top View



104 | Allsteel Optimize – 1/2017



For specification information see pages 102-103.

**GSA SIN 711-1** 

\$ 266

**Organization Tool Rails** 

\$ 237



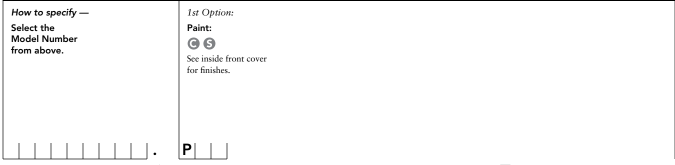
Description	Model	P1 List Price	P2 List	
5"H Tool Rails — for I	Panels			
24"W	EASR24 S	\$ 153	\$ 1	183
30"W	EASR30 <b>S</b>	\$ 162	\$ 1	192
36"W	EASR36 <b>S</b>	\$ 171	\$ 2	201
42"W	EASR42 S	\$ 178	\$ 2	208
48"W	EASR48 <b>S</b>	\$ 182	\$ 2	212
60"W	EASR60 S	\$ 214	\$ 2	244



#### 5"H Tool Rails — for Metal Hutches 36"W EAHSR36 5 \$ 171 \$ 200 EAHSR42 5 42"W \$ 178 \$ 207 EAHSR48 S 48"W 182 \$ \$ 211 60"W EAHSR60 S \$ 214 \$ 243 EAHSR66 S 66"W 222 251 72"W

EAHSR72 S

**E** All Extensions models are available in the **Everyday Advantage®** program, see page 9 for details.



Example: EASR36.P02

**Organization Work Tools** 

For specification information see pages 102-103.

**GSA SIN 711-1** 











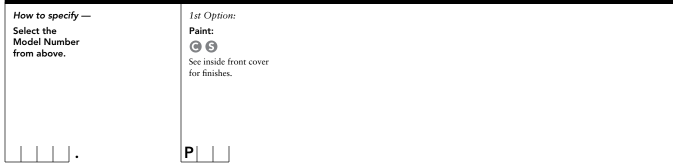


Description	Model			e Paint ist Price	ct Paint ist Price
Mail Box					
9"D x 15"W	EAPT	5	\$	77	\$ 91
Folder Holder					
9"H x 12"W	EAFS	5	\$	79	\$ 93
Phone Caddy					
9"W x 11"D	EATS	5	\$	96	\$ 110
Binder Bin					
8½"H x 5¼"W x 10"D	EABS	5	\$	77	\$ 91
Tool Box	E45!!			- / 0	 7,
5"H x 51/4"W x 11/2"D	EADH	S	\$	62	\$ 76
Clip Caddy™					
2"H x 7"W x 3½"D	EAAC	5	\$	56	\$ 70
Sidebar™ Personal Shelf					
2"H x 21"W x 7"D	EAPS	5	\$	79	\$ 93
Paper Wave™					
Tray size: 2½"H x 6"W x 10"D					
Dividers: 9½"H x 9"W	EASS	5	\$	109	\$ 123
Gripper Clip					
Package of 2 — 5"W x 2"H	EAPC	5	\$	79	\$ 93
Bookends (specify paint color)					
Pair — 8"H x 6"W x 4"D	EABE	5	\$	74	\$ 88
Freestanding Mail Box (specify paint of	color)				
Pair — 47/8"H x 133/4"W x 9"D	EAFT	5	\$	157	\$ 171
		_	<del>-</del>	-	

**E** All Extensions models are available in the **Everyday Advantage®** program, see page 9 for details.

Coat Hooks (black only)

Package of six



APMC6 S

Examples: EAPT.P4J EABE.P4J APMC6.P

77

N/A

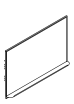
N/A

## **Extensions**<sup>™</sup>

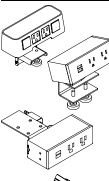
### Organization — Marker Boards / Technology Modules / Drawers

For specification information see pages 103-104.

GSA SIN 711-1, 711-2, 711-11



Description	Model	List Price
Marker Board		
36"W x 24"H	AMRK36 S	\$ 442
42"W x 24"H	AMRK42 5	\$ 481
48"W x 24"H	AMRK48 S	\$ 497



	Description	Model	Price
	Power/Data Modules — Worksurface Clamp		
1	Dome — 2 Power, 2 Open Data with faceplate adaptors ( <b>FOG</b> Fog only)	ACOMDOME2	\$ 291
	2 Power, 2 USB ( <b>SNW</b> Snow or <b>STRM</b> Storm)	APWRMOD2WC	\$ 400
	3 Power (SNW Snow or STRM Storm)	APWRMOD3WC	\$ 310

#### Power/Data Modules — Under Worksurface Mount

2 Power, 2 USB ( <b>SNW</b> Snow or <b>STRM</b> Storm)	APWRMOD2UWM	\$ 400
3 Power ( <b>SNW</b> Snow or <b>STRM</b> Storm)	APWRMOD3UWM	\$ 310



Technology Modules — Worksurface Clamp (EL Silver only)

2 Power, 2 dual USB Hubs	A87P2U1C S	\$ 605
2 Power, 1 iPod Hub	A87P2D1C <b>S</b>	\$ 740
2 Power, 1 USB, and 1 iPod Hub	A87P2U1D1C S	\$ 902





2 Power, 1 USB Hub	A87P2U1R <b>S</b>	\$ 645
2 Power, 1 iPod Hub	A87P2D1R <b>5</b>	\$ 780



Worksurface Power/Data Module (PR6 Silver only)

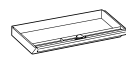
2 Simplex receptacles, 1 data position A870302 \$ 227
---



Angled front

P2 Select Metal Center Drawer w/Lock 19"W x 14¾"D x 3"H CSDC19 5 176 192

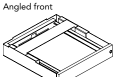
- 12" drawer extension (3/4).
  - Inside drawer dimension: 19"W x 13"D x 23/8"H.
  - Minimum clearance for mounting: 213/4"W x 191/4"D.



24¾"W x 14¾"D x 3"H

CSDC25 S \$ 181 \$ 197 N/A

- 12" drawer extension (3/4).
- Inside drawer dimension:  $24\frac{1}{2}$  "W x  $13\frac{1}{2}$  "D x  $2\frac{3}{8}$  "H.
- Minimum clearance for mounting: 27<sup>3</sup>/<sub>8</sub>"W x 19<sup>1</sup>/<sub>4</sub>"D.

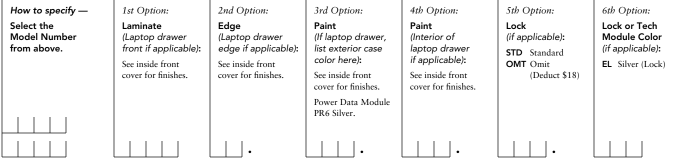


#### Laptop Drawer - Locking, laminate front, metal case

175/8"W x 18"D x 33/8"H U7WDA S \$ 999 \$1016 \$1032

- 16" drawer extension
- Inside drawer dimensions: 13 "W x 16 "D x 1% "H
- Minimum clearance for mounting: 175/8"W x 21"D x 33/8"H

**E** All Extensions models are available in the **Everyday Advantage®** program, see page 9 for details.



 $\underline{\textbf{Extensions}^{^{\text{TM}}}}$ 

Working with Ergonomic Accessories

**GSA** Reference Page

Articulating Keyboard Supp	orts			
Features	Model AKM5	Model AKM3	Cobra™ Model AKMX	Model AKM1
Keyboard Support	Platform style 18¾"W x 11½"D	Platform style 18¾"W x 11½"D	Platform Style 19"Wx11"D	Platform style 25"W x 10½"D
Keyboard Support Material	Phenolic	Phenolic	Phenolic	Polyethylene Made of 90% post-consumer materials and completely recyclable. Free of formaldehydes and carcinogens and emit no VOCs.
Suspension	Nylon glides on lubricated slide track     Intuitive lift and lock one touch height adjustment     Visual height indicator gauge	Nylon glides on lubricated slide track     Intuitive lift and lock one touch height adjustment	Lubricated slide track system: spring assisted	Nylon glides on lubricated slide track system — spring assisted
Platform Rotation	360 degrees	360 degrees	360 degrees	360 degrees
Platform Tilt	+10/-15 degrees	+/- 15 degrees	+10/-20 degrees	+10/-15 degrees
Platform Tilt Adjustment	Soft touch knob for precise tilt adjustment; visual indicator gauge	Release handle for independent tilt adjustment	Convenient tilt wheel assists desired tilt angle	Soft touch knob for simultaneous height and tilt adjustment
Platform Height Adjustment Range	8%" (1%" above to 6¾" below)	7" (2½" above to 4½" below) Can position platform to be flush with worksurface for extended work area	12½" (7" above to 5½" below)	6¼" (1¼" above to 5" below)
Platform Height Adjustment	Lift platform to raise, lift slightly and tilt back to lower	Lift platform to raise, lift slightly and tilt back to lower	Lift platform to raise, lift slightly and tilt back to lower	Turn knob to release platform; adjust to desired height and tilt; tighten knob to secure
Palm Rest	Detachable leatherette-covered gel palm rest	Detachable leatherette-covered gel palm rest	Fabric covered gel palm rest	Detachable leatherette-covered gel palm rest
Mouse Pad	Independent tilt and swivel with reversible design; mouse platform clicks in on left or right side, no tools required	Independent tilt and swivel with reversible design; mouse platform clicks in on left or right side, no tools required	Circular, swivel, tilt, LH/RH mounting, mouse catcher, gel rest	In-line to accommodate mouse on same level as keyboard
Microsoft Natural Compatible	No	No	Yes — by removing palm rest	Yes — by removing palm rest
Track Depth	21¾"	21"	23"	17"
Required Mounting Clearance	18¾" W x 21¾"D + ¼" Recess	183/4"W x 21"D + 1/4" Recess	19"W x 23"D + 1/4" Recess	25"W x 17"D + 1/4" Recess
Adjustable Wrist Rest	No	No	Fixed mounting and height	No
Ideal For	Straight worksurfaces     ADA/HFES compliance     Extensive adjustability with mouse in line, mouse over or mouse forward of keyboard	Multiple users     Straight worksurfaces     Extensive adjustability with mouse in line, mouse over or mouse forward of keyboard	Corner worksurface applications     Sit to stand applications	Shallow worksurfaces Stride Beam-Based Benching Corner worksurface (17" or 21") Radius worksurface (42" or 48")
Additional Information	Leatherette-covered palm rests are free of formaldehydes and carcinogens. Can be cleaned and sanitized. Entire palmrest can be removed for thorough cleaning of the platform     Track can be cut in the field to shorten track depth — may affect ability to fully recess platform	Leatherette-covered palm rests are free of formaldehydes and carcinogens. Can be cleaned and sanitized. Entire palmrest can be removed for thorough cleaning of the platform     Installer friendly — ship standard with double-sided tape to assist with installation     Track can be cut in the field to shorten track depth — may affect ability to fully recess platform	Track can be cut in the field to shorten track depth — may affect ability to fully recess platform	Leatherette-covered palm rests are free of formaldehydes and carcinogens. Can be cleaned and sanitized. Entire palmrest can be removed for thorough cleaning of the platform     Installer friendly — ship standard with double-sided tape to assist with installation     Track can be cut in the field to shorten track depth — may affect ability to fully recess platform

108 | Allsteel Optimize – 1/2017

### Working with Ergonomic Accessories

#### AKM5 Keyboard Support w/Switch-n-Click Mousepad (page 112)

- Convenient lift and lock mechanism provides 83/8" of height adjustment and offers more precise placement accommodated with visual dial-a-tilt height and tilt gauge.
- +10°/-15° tilt adjustment and 360° rotation provides support of neutral position of shoulders, arms, and wrists while accommodating multiple working postures.
- Slim, low-profile design.
- Pairs with a convertible keyboard platform that can be positioned in-line, over, or forward of keyboard platform — without the need for tools.
- Includes detachable leatherette-covered gel palm rest, nonslip pad, mouse pad, mouse guard, and cord management clips.
- Phenolic material on keyboard platform can be cleaned and sanitized to maintain a bacteria-free environment; articulating arm made of cold-rolled steel is recyclable.
- Recommended for straight-edge worksurfaces.

### AKM3 Keyboard Support w/Switch-n-Click Mousepad (page 112)

- Features intuitive lift and lock height and tilt mechanism. Provides 7" of height adjustment.
- Slim, low-profile design that can be positioned flush with the worksurface for an extended workspace.
- +15°/-15° tilt adjustment and 360° rotation provides support of neutral position of shoulders, arms, and wrists while accommodating multiple working postures.
- Pairs with a convertible keyboard platform that can be positioned in-line, over, or forward of keyboard platform - without the need
- Includes detachable leatherette-covered gel palm rest, nonslip pad, mouse pad, mouse guard, and cord management clips.
- Phenolic material on keyboard platform can be cleaned and sanitized to maintain a bacteria-free environment; articulating arm made of cold-rolled steel is recyclable.
- Recommended for straight-edge worksurfaces.

#### AKMX Cobra™ Keyboard Support w/Mousepad (page 112)

- Lift and lock intuitive height adjustment.
- Positive and negative tilt for the best ergonomic positioning.
- +10°/-20° tilt adjustment and 360° rotation provides support of neutral position of shoulders, arms, and wrists while accommodating multiple working postures.
- Non-handed mouse tray can be moved from right hand to left hand side.
- Surpasses ANSI/BIFMA standards.
- Black powder-coat finish.

#### AKM1 Keyboard Support w/Mousepad (page 112)

- Simple, spring-assisted mechanism provides 61/4" of height adjustment.
- Features soft-touch knob for simultaneous height and tilt adjustments.
- +10°/-15° tilt adjustment and 360° rotation provides support of neutral position of shoulders, arms, and wrists while accommodating multiple working postures.
- · Accommodates keyboard and mouse on the same level
- Includes detachable leatherette-covered gel palm rest, nonslip pad, mouse pad, mouse guard, and cord management clips.
- Keyboard platform made of 90% post-consumer recycled materials and completely recyclable. Free of formaldehydes and carcinogens and emits no VOCs.

#### Keyboard Spacer Kit (page 112)

• Kit provides ten 21/8"H spacers and hardware for mounting keyboard support beneath an external worksurface support channel.

#### **CPU Hammock**™ (page 112)

- Features 360° swivel with 13½" ball bearing glide track.
- Load capacity 55 lbs.
- Fits CPUs 5" to 20" in overall height and 3" to 6" in width.
- Height adjustable from 16" to 23" below worksurface.
- · No tools required to make adjustments.
- Features a textured, silver paint finish.

#### Metal Corner Sleeves (page 112)

- 22½"W leading edge x 18"D.
- Corner sleeves connect intersecting worksurfaces to create "corner desk" work areas.
- All corner sleeves have pre-drilled holes to allow attachment of articulating keyboard platforms.



**GSA Reference Page** 

Worksurface

requirements Desk Clamp

Worksurface

requirements

Grommet Mount
Environmental info

Extensions™

Working with Ergonomic Accessories

GSA Reference Page

3/8" to 2" thick

7/8" to 2" thick; hole

diameter 5/16" to 2"

99% Recycled content

ZW8 Dual-HD **MONITOR ARMS ZW8** for Tool Tile **ZW8 Single** ZW8 Dual **ZW8 Single-HD** ZW810T ZW810S ZW810H ZW820DH Allsteel Model: ZW820D Features: Monitor rotation 180° 180° 180° 180° 180° 15" 21" 21" 221/4" 263/4" **Monitor Extension** Monitor retraction 31/2" 31/2" 31/2" 31/2" 31/2" Monitor tilt adjustment +30°/-25° +30°/-25° +30°/-25° +85°/-25° +35°/-25° Arm Height adjustment 11¾" 6½" to 19½" (13") 6½" to 19½" (13") 9" to 23" (14") 9" to 23" (14") Monitor Weight capacity 61/2 to 16 lbs. 61/2 to 18 lbs.  $6\frac{1}{2}$  to 18 lbs. per arm 171/2 to 44 lbs. 12 to 38.5 lbs. each (maximum approved weight) Mounting option Stride rail mount\* Desk clamp or grommet Desk clamp or grommet Desk clamp or grommet Desk clamp or grommet included included included included No No 360° lockout feature No Yes Yes **VESA** compatibility 75mm and 100mm Laptop Tray compatible No No Yes Yes Yes Tool Tile / Stride Bench Yes No No No No compatible Pole height N/A N/A N/A N/A N/A Maximum width per monitor N/A N/A 25"\*\* 25" 25"

7/8" to 2" thick

1/8" to 2" thick; hole

diameter 5/16" to 2"

99% Recycled content

7/8" to 2" thick

1/8" to 2" thick; hole

diameter 5/16" to 2"

99% Recycled content

7/8" to 2" thick

%" to 2" thick; hole

diameter 5/16" to 2"

99% Recycled content

N/A

N/A

99% Recycled content

110 | Allsteel Optimize – 1/2017

<sup>\*</sup>ZW810T is NOT approved for Tool Rail Models EASRxx or EAHSRxx that attach to system panel slots or hutches.

<sup>\*\*</sup>Width of monitors can be extended with ZW8SM sliding mount.

## Extensions™

#### ZW8 Series Monitor Arms (page 113)

- Versatile adjustability with a refined design and effortless, pneumatic fingertip adjustment.
- Multiple points of adjustment, including 360° swivel at two points, 21" extension and 13" of height adjustment, and a 180° lockout feature.
- Monitor tilts +30°/-25°.
- Tension adjustment feature at two locations to accommodate monitor weight and desired tilt tension.
- Maximize use of worksurface with ability to retract to minimal footprint of 3½", making ZW8 ideal for shallow worksurfaces.
- Model includes grommet and worksurface mounting options.
- · Integrated cable management.
- Desk clamp mounts to surfaces <sup>7</sup>/<sub>8</sub>" to 2" thick; grommet mount requires hole diameter of <sup>5</sup>/<sub>16</sub>" to 2" wide, and accommodates surfaces up to 2" thick.
- Single arm supports 6½ to 18 lbs.; dual arm offers perfect horizontal alignment, and each arm supports 6½ to 18 lbs.
- ZW8 for tool tile is compatible on Allsteel tool tiles and Stride bench rail includes one dynamic extension limb. Arm extension is 15" from tile/rail, height adjustment 12".

## (Not approved for tool rail models EASRxx or EAHSRxx that attach to system panel vertical slots or hutches.)

- ZW810S and ZW820D will fit all depths of Stride double-sided benches. Interference with support beam on 54" bench, desk clamp will not install flush to edge of worksurface, but will allow power access door to close completely.
- Mounting location on Stride single-sided bench and screen-based bench may be impacted by location of connecting brackets and supports.
- VESA 75mm and VESA 100mm compatible.
- Quick release feature simplifies monitor installation and exchanges.

#### ZW8SM Sliding Mount (page 113)

- Provides 9" of additional horizontal adjustability when attached to ZW810S or ZW820D above.
- Not compatible with Heavy Duty Series.
- $12\frac{1}{4}$ "W x  $2\frac{3}{4}$ "H x  $5\frac{1}{2}$ "D; 2 lbs.

#### **ZW8 Heavy Duty Series** (page 113)

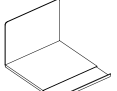
- ZW810H heavy duty arm supports 7.6 to 44 lbs. in total weight.
- ZW820DH supports weight capacity 12 to 38.5 lbs. combined (to accommodate 5.5 lbs. weight of crossbar).
- Single arm features  $22\frac{1}{4}$ " extension, dual arm extends  $26\frac{3}{4}$ ".
- Height adjustment range of 9" to 23" (14" total).
- Features 360° rotation at 3 points.
- Integrated cable management.
- Tension adjustment feature at two locations to accommodate monitor weight and desired tilt tension.
- · Quick release feature simplifies monitor installation and exchanges.
- Monitor rotates 180° and tilts +85°/-35°.
- Dual arm crossbar length of 41"; monitors can be positioned by sliding along crossbar to accommodate various sizes. Can accommodate up to two 24" diagonal monitors (total outside casing dimension of 38" wide).
- Cannot be installed on 54" Stride double-sided bench due to interference with support beam.
- Mounting location on Stride single-sided bench and screen-based bench may be impacted by location of connecting brackets and supports.

### GSA Reference Page

Working with Ergonomic Accessories

#### **Laptop Tray** (page 113)

- Adjustable laptop tray can be used on Z W810S and ZW820D.
- Features adjustable depth of 11¾" to 17¼" to accommodate docking stations along with laptop computer.
- Width 12".
- Designed with ventilation holes for adequate heat dissipation.
- Non-skid protective pads included to prevent laptop from sliding.
- Weight of laptop tray 7 lbs; include when calculating total weight of tray + laptop to comply with weight capacity.



Optimize – 1/2017 allsteeloffice.com | 111

Ergonomics — Keyboard Supports / CPU Holder

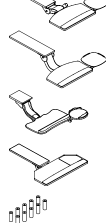
For specification information see pages 108-109.

**GSA SIN 711-1** 

37













Model AWCS

Description	Model	List Price
Precision Fit Articulating Keyboard Support with Switch	ch-n-Click Mousepad (Black only)	
18¾"W x 11½"D (Mounting clearance 21¾"D)	AKM5 S	\$ 553

Convertible Articulating Keyboard Support with Switch-n-Click	( Mousepad (Black only)	
18¾"W x 11½"D (Mounting clearance 21"D)	AKM3 S	\$ 482

Cobra™ Keyboard and Mouse Support (Black only)				
19"W x 11"D (Mounting clearance 23"D)	AKMX	S	\$ 4	434

25"W x 10½"D (Mounting clearance 17"D)	AKM1 <b>5</b>	\$ 317
Keyboard Spacer Kit		

Articulating Keyboard Support with Integrated Mousepad (Black only)

10 - 21/8"H Spacers and Hardware

CPU Hammock™ (Silver only)		
Adustable Height CPU Holder with 360° swivel	ACPU4 5	\$ 190

AKMH

5

Metal Corner Sleeve — for use with Optimize <sup>™</sup> , Concensys <sup>®</sup> , T	'errace®, and Stride®	Systems	
• Fits 11/4" thick square edge detail.	AWCS	S	\$ 89
(T-Mold worksurfaces) 22½ "W leading edge v 18"D			

**E** All Extensions models are available in the **Everyday Advantage®** program, see page 9 for details.

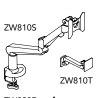


Examples: AKMX AKM1 ACPU4 AWCS.P4J

For specification information see pages 110-111.

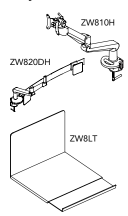
**GSA SIN 711-1** 

Ergonomics — Monitor Arms





Description	Model	List Price
Monitor Arms — ZW8 Series		
Single — Desk Clamp	ZW810S S	\$ 380
Single — Mounts to Toolrail or Tool Tile	ZW810T <b>S</b>	\$ 380
Dual — Desk Clamp	ZW820D <b>S</b>	\$ 651
Conversion Kit — from Single-to-Dual	ZW82KIT <b>S</b>	\$ 380
Sliding Mount for Monitor Arm	ZW8SM <b>S</b>	\$ 135
Single Monitor — for Heavy Duty Monitor	ZW810H 5	\$ 577
Dual Monitor — for Heavy Duty Monitors	ZW820DH <b>S</b>	\$ 990
Laptop Tray	ZW8LT S	\$ 243



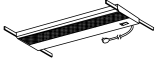
**E** All Extensions models are available in the **Everyday Advantage®** program, see page 9 for details.

How to specify — 1st Option: Select the Color for ZW Series: Model Number SVR Silver from above. **ZW**8 SVR

Allsteel Extensions offers Illumination in four styles — Task Light, Undercabinet LED Light, Wand Light, and Link Light.

#### Task Light

Recessed task lights conserve space and provide an efficient solution for illuminating the

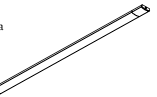


workplace. All models are equipped with electronic ballast for longer bulb life and cooler operating temperature.

Recessed task light models mount under storage cabinets or shelves to provide optimal space utilization. Models are available in two styles and three sizes to correspond with the width of the cabinet or shelf. Task lights with a fused plug are available to meet Chicago electrical code.

#### **Undercabinet LED Light**

The Undercabinet LED Light is a low-profile, linear solution for overhead cabinets and shelves and is an ideal solution for painted wood storage. It



utilizes energy-efficient LED technology which provides a long life. The Undercabinet LED Light provides the opportunity to mount the fixture where light is needed most.

The Undercabinet LED Light features a metal trough reflector with diffuser lens. The light has a sleek ½" thick profile and provides two options for mounting, either magnetically or with hardware. Undercabinet LED Lights can be daisy-chained.

Optional undercabinet occupancy sensor is available which will automatically turn off the fixture after 30 minutes of no detection and back on immediately as the user re-enters the detection range using Passive Infrared (PR) sensor technology. Unit features 360° lens with 90° outward detection angle, providing a 36" coverage diameter at 18". Occupancy sensor comes with connector and is required to be connected in the sequence shown below. Connect occupancy sensor to a light, or first light in daisy chain to control all linked lights.

#### **CONNECTION SEQUENCE\***



\*Cannot deviate from this sequence

#### Recessed Task Lights (page 116)

• Recessed task lights are black with a 9' long black cord that is attached to the right rear corner of the fixture. (Color does not need to be specified.)

Illumination — Working with Illumination

- Bulbs are included.
- RECOMMENDATION: Provide a separate circuit for task lights to ensure proper, long-term operation.
- Includes 4 cord retainer clips.
- Shorter width models can be used on wider overheads, shelves and hutches.
- All models are equipped with electronic ballast for longer bulb life and cooler operating temperature.
- On/Off switch provides individual control of tasklight within the workstation.
- Daisy chain models require a master control model 10 fixtures maximum.

#### **Undercabinet LED Lights** (page 117)

- Low profile energy-efficient LED task light for use with overhead storage cabinets and shelves.
- 20W power supply for 10W 17" unit (.166 amps).
- 20W power supply for 20W 31" unit (.166 amps).
- 60W power supply for daisy-chain starter units (.5 amps). Must order one starter unit for each daisy-chain application.
- Specify up to 5 additional 17" interconnect units (ALED17UJMP30) to daisy-chain together with 17" daisy-chain starter fixture (ALED17U60).

Example: Daisy-chain 4–17" undercabinet LED lights: Specify: 1 ALED17U60

Specify: 3 ALED17UJMP30 with 10" jumper cord

- Specify up to 2 additional 31" interconnect units (ALED31UJMP30) with 10" jumper cords to daisy-chain together with 31" tasklight (ALED31U60); or 17" daisy-chain starter fixture (ALED17U60).
- 3500K color temperature.
- 131 footcandles at 18" on ALED31U; 76 footcandles at 18" on ALED17U.
- Magnetic or screw-mount option attachment hardware included.
- On 20 watt models, power drive is attached to plug: allow 1% "D space at outlet.
- On 60 watt models, power drive brick is in center of cord and can be attached to underside of worksurface with velcro mount.
- Includes 3 cord retainer clips.
- Meets California Title 24 Energy Efficiency Standards.
- "Instant On" switch with infinite dimming cycle from 100% to 15% with the last state memory, allowing the user to set their desired level of lighting.
- Fixture automatically turns off after 10 hours of use to reduce unwanted energy use.
- Optional occupancy sensor automatically turns off all interlinked fixtures after 30 minutes of no detection and back on immediately when detection is found.

#### Link™ Light

Link's simple forms, slim profile, and expressive details make a surprising design statement in any workplace. The playful lamp head offers 180-degree movement for natural and precise adjustability. The concentrated array of high-power LEDs delivers a brighter light output than standard fluorescent lights, while operating cooler for consistent, long-lasting, and uniform-quality light. Plus, its efficient design elegantly conserves the amount of materials required, paring them down to their most essential. Engineered for effortless disassembly, Link is 97 percent recyclable.

#### Wand™ Task Light

Wand freestanding task light offers a clean, simple design along with powerful LED technology to illuminate the workspace.

The swivel base and arm tilt allow users to position the light just where they need it.

The 7.7 watt LED light offers efficiency and long life, providing up to 25 years of daily use. The slim, sleek design makes it easy to integrate into any workspace. Wand task light is 97% recyclable. Optional Occupancy Sensor available.

#### Link Light (page 117)

- Single- or dual-arm style.
- 3300K color temperature, 7.5 watts.
- Available in two soft-touch colors (Silver and Black).
- Mounting options include a freestanding base, worksurface edge clamp, or tool rail bracket. Each allows for unobstructed lamp rotation.
- Freestanding base is 9½" x 9½".
- Cord length: 9' with detachable power adapter.
- The lamp head forms the handle, offering 180-degree up/down movement.
- Low Profile worksurface clamp allows for minimal clearance conditions but must be installed before worksurface.
- Power is delivered through a conductive aluminum skin, eliminating internal wiring.
- L-shaped base sits in the corner, using minimal workspace.
- Meets California Title 24 Energy Efficiency Standards.
- Link Light is UL, CE, and RoHS compliant.
- Actual length of model LED18U is 19".
   Actual length of model LED36U is 37¼".

#### Wand LED Freestanding Task Light (page 117)

- Available in Silver or White. 9'4" cord is Silver.
- Full range dimming from 100% 10% with last state memory.
- More efficient than original Wand light with brighter and broader range of light.
- Uses 7.7 watts at highest setting and as low as 1 watt at its lowest setting, providing 85 to 12 footcandles of light, respectively (16" above worksurface).
- 7½" round swivel base and 16½"H tilt arm allow versatile positioning of the 13" lampshade.
- Designed for 50,000 hours of life, providing up to 25 years of daily use. Warranty 5 years (fixture); 3 years (power supply).
- Color Temperature: 3500K. Color Rendering Index (CRI): 80.
- Materials: aluminum arm and lampshade, steel base.
- Weight: 4.4 lbs. 97% recyclable, 76% post-consumer.
- Certifications: UL and CUL. TAA compliant.
- Occupancy sensor available with automatic shut-off after 6 minutes if no motion is detected.

For specification information see page 114.

Open Market / GSA SIN 711-1 (as noted)

Illumination — Task Lighting



Description	Usage	Model	Price
T5 Task Lights (Black only) — Use recessed	under overhead ca	abinets, storage shelves, or hutches,	
comes with cord retainer clips			
Task Light for 24"W	10	A870824 <b>S</b>	\$ 243
Task Light for 30"W and 36"W	14	A870830 <b>S</b>	\$ 246
Task Light for 42"W and 48"W	21	A870842 <b>S</b>	\$ 265
Task Light for 60"W, 66"W, and 72"W	28	A870860 <b>S</b>	\$ 287

Task Lights (Black only) — With fused plug (satisfies Chicago electrical code)

Task Light for 24"W	10	A870824CH <b>S</b>	\$ 314
Task Light for 30"W and 36"W	14	A870830CH <b>S</b>	\$ 320
Task Light for 42"W and 48"W	21	A870842CH <b>S</b>	\$ 339
Task Light for 60"W, 66"W, and 72"W	28	A870860CH <b>S</b>	\$ 358

Note: See below for GSA Approved Task Lights.



T8 Energy Efficient Tri-Phosphor Task Lights — Use recessed under overhead cabinets, storage shelves, or hutches

Watt

Base Models — Stand Alone			
Task Light for 24"W	15	GS870924 <b>S</b>	\$ 314
Task Light for 30"W and 36"W	17	GS870930 <b>S</b>	\$ 325
Task Light for 42"W and 48"W	25	GS870948 <b>S</b>	\$ 348
Task Light for 60"W, 66"W, and 72"W	32	GS870960 <b>S</b>	\$ 372

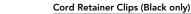
 $\textbf{Master Control Models with Power Unit for Daisy Chain} \; (10 \; fixtures \; maximum)$ 

Master Task Light for 24"W	GS870924MCL <b>S</b>	\$ 349
Master Task Light for 30"W and 36"W	GS870930MCL <b>S</b>	\$ 359
Master Task Light for 42"W and 48"W	GS870948MCL <b>S</b>	\$ 385
Master Task Light for 60"W, 66"W, and 72"W	GS870960MCL <b>S</b>	\$ 406

Jumper Models with 42" Daisy Chain Jumper Cord (require a Master Control model)

Jumper Task Light for 24"W	GS870924D <b>S</b>	\$ 314
Jumper Task Light for 30"W and 36"W	GS870930D <b>S</b>	\$ 325
Jumper Task Light for 42"W and 48"W	GS870948D <b>S</b>	\$ 348
Jumper Task Light for 60"W, 66"W, and 72"W	GS870960D <b>S</b>	\$ 372

Note: All T5 and T8 task lights above are 4100 Kelvin.



33

GSA SIN 711-1

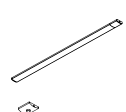
**E** All Extensions models are available in the **Everyday Advantage®** program, see page 9 for details.

How to specify — Select the Model Number from above.	1st Option: Cord Retainer Clip Color: Black only.
	P 2 7

For specification information see pages 114-115.

Open Market / GSA SIN 711-1

Illumination — Task Lighting



Description	NEW! Model	Li: Pri	
LED Undercabinet Light (Anodized aluminum only with white end cap	ps)		
17" Task Light w/20 watt power supply for 24"W or wider overhead	ALED17U S	\$ :	595
17" Task Light w/60 watt power supply for daisy chain	ALED17U60 <b>S</b>	\$ (	649
17" 10 watt Interconnect Task Light w/10" Jumper Cord	ALED17UJMP30 S	\$ 4	458
31" Task Light w/20 watt power supply 36"W or wider overhead	ALED31U S	\$ 8	890
31" Task Light w/60 watt power supply for daisy chain	ALED31U60 <b>S</b>	\$ 9	938
31" 20 watt Interconnect Task Light w/10" Jumper Cord	ALED31UJMP30 S	\$ :	536
Undercabinet Occupancy Sensor 23/8"W + 1"W Connector	ALEDOCC*	\$ :	363

<sup>\*</sup>Undercabinet Occupancy Sensor works with LED Undercabinet lights shipped after 11/1/2013.



GSA 711-1

Link™ LED Light		
Link LED Lamp, 18" Single Arm	LNKSA <b>S</b>	\$ 454
Link LED Lamp, 13"/13" Dual Arm	LNKDA <b>S</b> (shown)	\$ 483
Link Freestanding Base	LNKFS S	\$ 120
Link Low Profile Worksurface Clamp	LNKCL S	\$ 74
Link Tool Tile Attachment	LNKPM S	\$ 74



Wand™ LED Task Light (Silver or White)		
Freestanding LED Task Light w/base	WANDFS S	\$ 290
Freestanding LED Task Light w/base and Occupancy Sensor	WANDFSOC 5	\$ 412

#### **E** All Extensions models are available in the **Everyday Advantage®** program, see page 9 for details.



Notes

118 | Allsteel Optimize – 1/2017

Locking Specifications
GSA Reference Page

#### Laterals, Pedestals and Storage, Painted Wood Storage

**Standard Options** 

- Random Keying The factory will assign key(s) arbitrarily using key numbers from chart below.
- Omit Lock Core The factory will omit lock cores.
   Removable lock core kits with specific key number must be ordered to facilitate keying alike in the field.

#### **Vertical Files**

Standard Options

• Random Keying — The factory will assign key(s) arbitrarily (see below chart for key numbers).

Key Alike Process

- Order standard product which will be shipped with factory installed locks and random numbered cores.
- Order the appropriate quantity of like numbered cores required for each workstation or keyed area.
- Simply replace the factory installed core with the replacement cores after product has been installed.

#### Replacing Lock Cores

- Lock must be in the unlocked position.
- Insert core removal key and pull core straight out.
   (Reach units require rotating key 90° clockwise past unlocked position.)
- Insert new core with core removable key, hold core into lock and withdraw core removal key.
- Retain original core for future use.

	Random Keying	Omit Lock Core	Key Numbers	Lock Core Kit	Master Key
Align™ Laterals	X	X	101E-225E	ALKF23C*	AMKF22
Align New Low Credenzas, Towers, Pedestals ("YP" prefix models)	X	X	101E-225E	ALKF26EL	AMKF22
Align Old Pedestals (for New Pedestals after 11/2015 see above)	X	X	101E-225E	ALKF23C*	AMKF22
Align Old Towers (for New Towers after 2/2016 see above)	X	X	101E-225E	ALKF23C*	AMKF22
Align Metal Front Lockers	X	X	101E-225E	ALKF26EL	AMKF22
Align Laminate Front Lockers	X	X	101E-225E	ALKF23C*	AMKF22
Approach™ Desking and Storage	X	X	101E-225E	ALKF26EL	AMKF22
Center Drawer (CSDC19/25)	X	X	101E-225E	ALKF23C*	AMKF22
Essentials™ Laterals	X	X	101E-225E	ALKF23C	AMKF22
Essentials Overfile Cabinets	X	X	101E-225E	ALKF23C*	AMKF22
Essentials Pedestals	X	X	101E-225E	ALKF23C*	AMKF22
Essentials Personal Tower and Files	X	X	101E-225E	ALKF23C*	AMKF22
Further™ Laminate Storage	X	X	101E-225E	ALKF23C*	AMKF22
Hutches	X	X	101E-225E	ALKF23C*	AMKF22
Involve® Laminate Storage	X	X	101E-225E	ALKF23C*	AMKF22
Overheads (Flipper Door, including RTA)	X	X	101E-225E	ALKF23C*	AMKF22
Overheads (Receding Door)	X	X	101E-225E	ALKF23C*	AMKF22
Stride® Painted Wood Storage	X	X	101E-225E	ALKF23C*	AMKF22
Vertical Files A990/A940	X		101E-225E	ALKF23C*	AMKF22

<sup>\*</sup>ALKF23C is chrome. Optional black core for wood casegoods is ALKF23CE4. Optional matte silver core is ALKF26EL.

\$ 18

Description	Model	List Price
Removable Lock Core Kits	Key Numbers 101E-225E	
Brushed Chrome used on metal and painted wood casegoods product produced after 2/3	3/97; A980, A990,	
and A940 Series vertical files; Persona™ pedestals produced after 8/22/09; Reach® Storage		
units produced after 10/5/09; and receding door overheads produced after 8/1/10.		
Includes one core, two keys, one core removal tool, adapter and instructions	ALKF23C S	\$ 18
Black used on veneer casegoods product. Includes one core, two keys, one core removal		
tool, adapter and instructions. Core matches manufactured lock on metal casegoods		
but Black core can be used with veneer and laminate product.	ALKF23CE4 S	\$ 18
Matte Silver used on Approach and Align metal credenzas, new pedestals, and new towe	rs.	
Includes one core, two keys, one core removal tool, adapter, and instructions.	ALKF26EL S	\$ 18
Master Key		
(One key) Available to authorized dealers only on faxed orders. Will open		
ALKF23C, LKF23C, ALKF23CE4, LKF23CE4, LKF24, LKF25EL, and		
LKF25E4 locks numbered 101E-225E.	AMKF22 S	\$ 17

#### HOW TO ORDER:

**Note:** Numbers 101E-225E are available. Orders without numbers specified will be keyed at random.

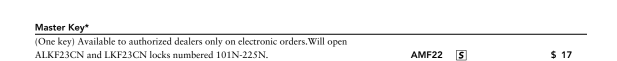
SAMPLE ORDER:

Quantity	Model	Color
6	ALKF23C	X121E
1	AMKF22	X

Includes one core, two keys, one core removal tool, adapter, and instructions

Brushed Chrome Removable Lock Core Kit\*





Key Numbers 101N-225N

ALKF23CN 5

<sup>\*</sup>On existing Premium and Asset lateral, use N-Series locks.

Locking Specifications — Easy Lock Program
SIN 711-1, 711-3

#### **EASY LOCK PROGRAM**

The Allsteel Easy Lock Program simplifies the lock-core ordering process when multiple cores are being specified. The Easy Lock cores can be used with Allsteel storage that currently uses the **ALKF23C** cores (all storage except Receding Door Overheads).

To ensure ease of ordering in different situations the Easy Lock cores can be specified in three different ways — Random, Specified or Sequential.

#### Random Keying

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

Example: There are 15 offices which each have 5 black locks that need to be keyed alike, but the actual key numbers are not important.

This order would look like: LKFE5BLK.X.15

This specifies that 15 5-core kits are needed in black with random key numbers.

#### Specified Keying

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

Example: There are 10 offices which each have 2 silver locks that need to be keyed-alike with key number 202.

This order would look like: LKFE2SLV.X202.10

This specifies that 10 2-core kits are needed in silver with key number 202.

#### Sequential Keying

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

Example: A multiple phase project has 60 total offices — 40 offices in Phase I, and 20 offices in Phase II. The project manager has expressed a need to have keyed-alike offices but doesn't want any of the offices to use the same key numbers.

The first 40 offices have 4 silver locks each that need to be keyed-alike.

This order would look like: LKFE4SLV.SEQ/101.40

This specifies that 40 4-core kits are needed in silver and the starting number is 101.

The second set of 20 offices only have 3 silver locks each that need to be keyed-alike; and it is important which key number starts off the sequence to ensure that no key number is duplicated. It is known that the first key range was key numbers 101-140.

The second order would look like: LKFE3SLV.SEQ/141.20

This specifies that 20 3-core kits are needed in silver and key sequence has to start at key number 141.

#### HOW TO ORDER:

Numbers 101-225 are available. Orders without key numbers specified will be keyed at random.

SAMPLE ORDER FOR EXAMPLES GIVEN:

Model	Key Type	Quantity
LKFE5BLK.	X.	15
LKFE2SLV.	X202.	10
LKFE4SLV.	SEQ/101.	40
LKFE3SLV.	SEQ/141.	20

NOTE: Quantity required is last number in model.option string.

Description	Model / Color	List Price
Easy Lock Lock-Core		
Lock Core Kit — 1 core, 2 keys	LKFE1	\$ 18
Lock Core Kit — 2 cores, 2 keys	LKFE2	\$ 36
Lock Core Kit — 3 cores, 2 keys	LKFE3	\$ 54
Lock Core Kit — 4 cores, 2 keys	LKFE4	\$ 72
Lock Core Kit — 5 cores, 2 keys	LKFE5 L	\$ 90
Lock Core Kit — 6 cores, 2 keys	LKFE6	\$108
Lock Core Kit — 7 cores, 2 keys	LKFE7	\$126
Lock Core Kit — 8 cores, 2 keys	LKFE8	\$ 144

Add color suffix to model: SLV Silver, BLK Black, MTS Matte Silver

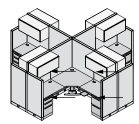
**Note:** One core removal key minimum per order. One additional core removal key per 25 lock-cores will be shipped.

Master	Key
--------	-----

(One key) Available to authorized		
dealers only on faxed orders.	AMKF22	\$ 17

#### How to specify using Easy Lock Program:

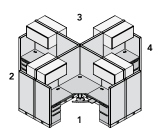
**Step 1** — Count the number of lock cores and color required in each workstation that need to be keyed alike.



2 overheads with 1 lock-core each = 2 2 pedestals with 1 lock-core each = 2

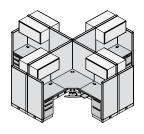
Total silver lock-cores per station = 4

**Step 2** — Count the total number of workstations needing 4 lock-cores.



4 total workstations

**Step 3** — Specify model number based on total number of lock-cores in a station and quantity of kits based on number of workstations.



LKFE4SLV.X.4

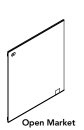
Lock-Cores per station

Color of Core

Number of workstations

122 | Allsteel

16x20 Sample Yardage and Touch-Up Paint Open Market / GSA SIN 711-1 (as noted)



					List Price	by Grade							
Model			1	2	3	4	5	6					
Seating Upholstery Sample —	16"H x 20"V	v											
SYSTG S			\$ 113	\$ 126	\$ 134	\$ 141	\$ 154	N/A					
	7	8	9	10	Leather 1	Leather 2	11	12					

7	8	9	10	Leather 1	Leather 2	11	12
170	\$ 181	\$ 190	\$ 199	\$ 228	N/A	N/A	\$ 220

• Samples have sewn edges, a grommet, and label.



	List Price by Grade									
Model		A		В		С		D	E	F
Systems Fabric Sample — 16"H x 20"W										
SYSFS S	\$	91	\$	98	\$	103	\$	113	N/A	N/A

• Samples have sewn edges, a grommet, and label.

How to specify — 1st Option:

Select the Model Number (applicable only to individual samples):

See inside back cover for fabrics.

Examples: SYSFS.APN911 SYSTG.CU47

GSA SIN 711-1

Model				lect Price
·				
APTK S	\$	60	\$	67
ARSLCC 5	\$	60	\$	67
	APTK S	APTK S \$	Model List Price  APTK 5 \$ 60	Model List Price List  APTK S \$ 60 \$

Core Paint Colors	Code
Black	P27
Brownstone	P7D
Bungalow	P7C
Carob	P52
Flint	P02
Fossil	P28
Loft	P7B
Muslin	P4J
Parchment	P93

Select Paint Colors	Code
Brilliant White	PQ8
Carbon Metallic (Spray Only)	P4Q
Champagne Metallic	PR5
Gunmetal Metallic	PR3
Platinum Metallic	PR2
Silver	PR6
Tungsten	PR1



# Replacement Parts Order Form

Please complete all banks for each appropriate section. Asterisk (\*) is required information.

Date*	Mark for	Replacement PO #*	
Dealer Account #* (CC#)	Ship to Name*	Installation Date	
Dealer Name*	Ship to Address*	Requested Delivery Date	
Contact Name*	Ship to Address	Ship Method	
Contact Phone Number*	City, State, Zip*		
Contact Email	Traffic Name*	Traffic Phone Number*	
Contact FAX #			

		Ordering Hints		Reason for Replacement (apply appropriate reason number to each line)				acement umber to each line)	
Syne	rgy or your orde	ed product — order as catal ering system. <i>Do not use th</i>	is form.	1	Shortage		Always bi	illable wi	umber required below. th credit pending POD. within 30 days of delivery.
Cust	Replacement parts order must be faxed or emailed to Allsteel Customer Support.  Please alert CS of any special expedite requirements. Fees may apply.  Replacement parts orders are usually shipped within 5 days.  Punchlist and/or parts orders for projects should be sent to the				Freight Damage *Please provide serial number. Must be reported within 30 days of delivery date if shipping to a warehouse or 15 days if shipping direct to site.  Non-conforming *Please provide serial number.  Product				delivery date if shipping to a
									erial number.
1	•	dinator assigned to the pro		4 Billable Purchase order number is required. Reparts are net priced (no discounting). * be invoiced if order is billable. Order figoods (cataloged items) electronically or your operating system.			ed (no discounting). *Freight will er is billable. Order finished items) electronically on Synergy		
Qty	Serial Number	Model Number (complete with options)	Part Number (if known)		cription of t Needed	Original Shipping Order #		Reason #	Description of Damage/Problem

Note: This form is also available on the Allsteel Synergy website.

Call Center Team – Email: <u>ASITeamCS@AllsteelOffice.com</u> Aligned Team – Email: <u>CSAlignedTeam@AllsteelOffice.com</u> National Team – Email: <u>ASINATLTeam@AllsteelOffice.com</u> **Allsteel Replacement Parts** 

Fabric Grade Pricing

# **Appendix**

Model					Model	
Number	Description	Grade D	Grade E	Grade F	Number	Description
	ackable Panel without To					lon-Tackable Panel w
P13524TP	35"H x 24"W	\$ 443	\$ 541	\$ 606	P13524NP	35"H x 24"W
P13530TP	35"H x 30"W	\$ 481	\$ 586	\$ 655	P13530NP	35"H x 30"W
P13536TP	35"H x 36"W	\$ 534	\$ 653	\$ 731	P13536NP	35"H x 36"W
P13542TP	35"H x 42"W	\$ 548	\$ 670	\$ 750	P13542NP	35"H x 42"W
P13548TP	35"H x 48"W	\$ 590	\$ 721	\$ 807	P13548NP	35"H x 48"W
P13560TP	35"H x 60"W	\$ 670	\$ 821	\$ 921	P13560NP	35"H x 60"W
P13572TP	35"H x 72"W	\$ 838	\$ 1025	\$ 1150	P13572NP	35"H x 72"W
P14224TP	42½"H x 24"W	\$ 467	\$ 569	\$ 638	P14224NP	42½"H x 24"W
P14230TP	42½"H x 30"W	\$ 519	\$ 633	\$ 710	P14230NP	42½"H x 30"W
P14236TP	42½"H x 36"W	\$ 582	\$ 710	\$ 795	P14236NP	42½"H x 36"W
P14242TP	42½"H x 42"W	\$ 636	\$ 775	\$ 868	P14242NP	42½"H x 42"W
P14248TP	42½"H x 48"W	\$ 684	\$ 833	\$ 933	P14248NP	42½"H x 48"W
P14260TP	42½"H x 60"W	\$ 800	\$ 976	\$ 1094	P14260NP	42½"H x 60"W
P14272TP	42½"H x 72"W	\$ 916	\$ 1117	\$ 1251	P14272NP	42½"H x 72"W
P15024TP	50"H x 24"W	\$ 510	\$ 621	\$ 697	P15024NP	50"H x 24"W
P15030TP	50"H x 30"W	\$ 572	\$ 698	\$ 780	P15030NP	50"H x 30"W
P15036TP	50"H x 36"W	\$ 643	\$ 782	\$ 876	P15036NP	50"H x 36"W
P15042TP	50"H x 42"W	\$ 714	\$ 869	\$ 972	P15042NP	50"H x 42"W
P15048TP	50"H x 48"W	\$ 771	\$ 939	\$ 1050	P15048NP	50"H x 48"W
P15060TP	50"H x 60"W	\$ 848	\$ 1039	\$ 1163	P15060NP	50"H x 60"W
P15072TP	50"H x 72"W	\$ 1024	\$ 1249	\$ 1399	P15072NP	50"H x 72"W
P16524TP	65"H x 24"W	\$ 555	\$ 678	\$ 758	P16524NP	65"H x 24"W
P16530TP	65"H x 30"W	\$ 631	\$ 768	\$ 860	P16530NP	65"H x 30"W
P16536TP	65"H x 36"W	\$ 706	\$ 859	\$ 960	P16536NP	65"H x 36"W
P16542TP	65"H x 42"W	\$ 785	\$ 955	\$ 1067	P16542NP	65"H x 42"W
P16548TP	65"H x 48"W	\$ 827	\$ 1008	\$ 1127	P16548NP	65"H x 48"W
P16560TP	65"H x 60"W	\$ 915	\$ 1119	\$ 1255	P16560NP	65"H x 60"W
P16572TP	65"H x 72"W	\$ 1126	\$ 1370	\$ 1533	P16572NP	65"H x 72"W
<del></del>						
P21524T	15"H x 24"W	\$ 301	\$ 343	\$ 408		
P21530T	15"H x 30"W	\$ 331	\$ 379	\$ 451		
P21536T	15"H x 36"W	\$ 369	\$ 422	\$ 500		
P21542T	15"H x 42"W	\$ 398	\$ 456	\$ 541		
P21548T	15"H x 48"W	\$ 429	\$ 491	\$ 582		
P21560T	15"H x 60"W	\$ 583	\$ 666	\$ 790		
P21572T	15"H x 72"W	\$ 618	\$ 707	\$ 840		

Model				
Number	Description	Grade D	Grade E	Grade F
Optimize™ N	Ion-Tackable Panel witho	ut Top Trim — s	ee page 19	
P13524NP	35"H x 24"W	\$ 375	\$ 459	\$ 513
P13530NP	35"H x 30"W	\$ 409	\$ 501	\$ 562
P13536NP	35"H x 36"W	\$ 460	\$ 561	\$ 629
P13542NP	35"H x 42"W	\$ 468	\$ 572	\$ 639
P13548NP	35"H x 48"W	\$ 498	\$ 607	\$ 683
P13560NP	35"H x 60"W	\$ 567	\$ 695	\$ 782
P13572NP	35"H x 72"W	\$ 718	\$ 879	\$ 986
P14224NP	42½"H x 24"W	\$ 397	\$ 486	\$ 543
P14230NP	42½"H x 30"W	\$ 445	\$ 543	\$ 609
P14236NP	42½"H x 36"W	\$ 501	\$ 610	\$ 684
P14242NP	42½"H x 42"W	\$ 544	\$ 665	\$ 744
P14248NP	42½"H x 48"W	\$ 581	\$ 710	\$ 795
P14260NP	42½"H x 60"W	\$ 674	\$ 825	\$ 926
P14272NP	42½"H x 72"W	\$ 797	\$ 972	\$ 1091
P15024NP	50"H x 24"W	\$ 439	\$ 536	\$ 601
P15030NP	50"H x 30"W	\$ 490	\$ 597	\$ 668
P15036NP	50"H x 36"W	\$ 552	\$ 675	\$ 754
P15042NP	50"H x 42"W	\$ 616	\$ 750	\$ 841
P15048NP	50"H x 48"W	\$ 658	\$ 803	\$ 899
P15060NP	50"H x 60"W	\$ 727	\$ 890	\$ 999
P15072NP	50"H x 72"W	\$ 867	\$1056	\$1184
P16524NP	65"H x 24"W	\$ 476	\$ 580	\$ 648
P16530NP	65"H x 30"W	\$ 541	\$ 660	\$ 739
P16536NP	65"H x 36"W	\$ 608	\$ 740	\$ 829
P16542NP	65"H x 42"W	\$ 673	\$ 820	\$ 916
P16548NP	65"H x 48"W	\$ 707	\$ 862	\$ 965
P16560NP	65"H x 60"W	\$ 787	\$ 962	\$1080
P16572NP	65"H x 72"W	\$ 969	\$1181	\$1322

# Appendix Fabric Grade Pricing

Model					
Number	Description	Gr	ade D	Grade E	Grade F
Optimize™ Ta	ackable Glazed Pan	el without Top	Trim –	- see page 2	0
P15024HP	50"H x 24"W	\$	851	\$ 1036	\$ 1158
P15030HP	50"H x 30"W	\$	928	\$ 1127	\$ 1259
P15036HP	50"H x 36"W	\$	1012	\$ 1230	\$ 1375
P15042HP	50"H x 42"W	\$	1107	\$ 1343	\$ 1501
P15048HP	50"H x 48"W	\$	1158	\$ 1406	\$ 1573
P15060HP	50"H x 60"W	\$	1331	\$ 1621	\$ 1813
P15072HP	50"H x 72"W	\$	1617	\$ 1965	\$ 2196
P15024HP	50"H x 24"W	\$	851	\$ 1036	\$ 1158
P15030HP	50"H x 30"W	\$	928	\$ 1127	\$ 1259
P15036HP	50"H x 36"W	\$	1012	\$ 1230	\$ 1375
P15042HP	50"H x 42"W	\$	1107	\$ 1343	\$ 1501
P15048HP	50"H x 48"W	\$	1158	\$ 1406	\$ 1573
P15060HP	50"H x 60"W	\$	1331	\$ 1621	\$ 1813
P15072HP	50"H x 72"W	\$	1617	\$ 1965	\$ 2196
P16524HP	65"H x 24"W	\$	929	\$ 1128	\$ 1260
P16530HP	65"H x 30"W	\$	1007	\$ 1224	\$ 1368
P16536HP	65"H x 36"W	\$	1105	\$ 1341	\$ 1498
P16542HP	65"H x 42"W	\$	1205	\$ 1464	\$ 1634
P16548HP	65"H x 48"W	\$	1260	\$ 1531	\$ 1712
P16560HP	65"H x 60"W	\$	1452	\$ 1765	\$ 1976
P16572HP	65"H x 72"W	\$	1761	\$ 2140	\$ 2392
P16524HP	65"H x 24"W	\$	929	\$ 1128	\$ 1260
P16530HP	65"H x 30"W	\$	1007	\$ 1224	\$ 1368
P16536HP	65"H x 36"W	\$	1105	\$ 1341	\$ 1498
P16542HP	65"H x 42"W		1205	\$ 1464	\$ 1634
P16548HP	65"H x 48"W	\$	1260	\$ 1531	\$ 1712
P16560HP	65"H x 60"W	\$	1452	\$ 1765	\$ 1976
P16572HP	65"H x 72"W	\$	1761	\$ 2140	\$ 2392

126 | Allsteel Optimize – 1/2017

by Model Number

# Cross Reference Index

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
2282-300	91	83732ER	59	A871024A	32	AF397-203I	90	ATADJ6	34
2282-400		83733EL		A871030		AF397-203S		AWCS	
802424A		83733ER		A871030A		AF397-233A		AYBHEP1229	
802424M		8422430A		A871036		AF397-233B		AYBHEP2429	
802424SDA 803030A		8423024A		A871036A		AF397-233I AF397-233S		AYBHEP3029	
803030M		8482430A 8483024A		A871042 A871042A		AF398-202A		CBK29 CBPLATE3-36	
8302430A		851524		A871048		AF398-202B		CBPLATE3-42	
8303024A		851524M		A871048A		AF398-202I		CBPLATE3-48	
831124		851530		A871060		AF398-202S		CBPLATE3-60	
831130		851530M		A871060A		AF398-232A		CDG	
831212A	57	851536	62	A871072	32	AF398-232B	90	CDL29	68
831212M		851536M	62	A871072A		AF398-232I		CEP1129F	
83122EL		851542		A871096		AF398-232S		CEP2429F	
83122ER		851542M		A871096A		AFNLFTP-3018		CEP3029F	
83132EL		851548		A8711120		AFNLFTP-3036		CMT24	
83132ER 83222EL		851548M 851554		A8711120A A8711144		AFNLFTP-3618 AFNLFTP-3636		CMT36 CRK29	
83222ER		851554M		A8711144		AFNLFTP-4218		CS244	
83232EL		851560		A871124		AFNLFTP-4236		CS249	
83232ER		851560M		A871124A		AFNLFTP-6018		CS304	
832407A		851566		A871130		AFNLFTP-6036		CS309	
832407M		851566M		A871130A		AFNLFTP-6618		CS364	
832424A	56	851572	62	A871136	32	AFNLFTP-6636	96	CS369	69
832430A	56	851572M	62	A871136A	32	AFNLFTP-7218	96	CS424	69
832436A	56	852424	62	A871142	32	AFNLFTP-7236		CS429	69
832442A		852424M		A871142A		AFNLFTP-8418		CS484	
832448A		853030		A871148		AFNLFTP-8436		CS489	
832454A		853030BA		A871148A		AKM1		CS544	
832460A		853030BM		A871160		AKM3		CS549	
832466A		853030M		A871160A		AKM5		CS604	
832472A 833007A		853636 853636BA		A871172 A871172A		AKMH AKMX		CS609 CS664	
833007M		853636BM		A871196		ALED17U		CS669	
833024A		853636M		A871196A		ALED17U60		CS724	
833024BA		854242		A871224		ALED17UJMP30		CS729	
833030A		854242BA		A871224A		ALED31U		CSCMP3614	
833036A		854242BM	62	A871230		ALED31U60		CSCMP3629	
833042A	56	854242M	62	A871230A	32	ALED31UJMP30		CSCMP4214	69
833048A	56	8542430A	57	A871236	32	ALEDOCC	117	CSCMP4229	69
833054A		8543024A		A871236A		ALKF23C		CSCMP4814	
833060A		854848BA		A871242		ALKF23CE4		CSCMP4829	
833066A		854848BM		A871242A		ALKF23CN		CSCMP6014	
833072A		8602430A		A871248		ALKF26EL		CSCMP6029	
833160A		8603024A 860536		A871248A		AM387-203A		CSCMP7214 CSCMP7229	
833166A 833172A		860536M		A871260 A871260A		AM387-203B AM387-203I		CSDC19	
833272LA		860542		A871272		AM387-2035		CSDC25	
833272RA		860542M		A871272A		AM387-233A		CSL2429F	
833624A		860548		A871400		AM387-233B		CSL3029F	
833624BA		860548M		A871400A		AM387-233I	90	EAAC	
833624RA	58	8662430A	57	A871500	33	AM387-233S	90	EABE	106
833660A	60	8663024A		A871501	33	AM388-202A		EABS	106
833660BTA	57	8722430A		A871501A		AM388-202B			106
833666A		8723024A		A871502		AM388-202I		EAFS	
833666BTA		899900		A871502A		AM388-202S		EAFT	
833672A		899910		A871503		AM388-232A AM388-232B		EAHSR36	
833672BTA 834224A		9120 Program A2-8CIR24		A871503A A871504		AM388-232I		EAHSR42 EAHSR48	
834224BA		A2-8CIR30		A871506		AM388-232S		EAHSR60	
834224RA		A2-8CIR36		A871601		AMF22		EAHSR66	
834230A		A2-8CIR42		A871601A		AMKF22		EAHSR72	
834230RA		A2-8CIR48	32	A871912		AMRK36		EAPC	
834824A	58	A2-8CIR60	32	A871912A	33	AMRK42	107	EAPS	106
834824BA	58	A2-8CIR72		A871918		AMRK48	107	EAPT	106
834824RA	58	A2280-000	91	A871918A		AP1050CST		EASR24	
834830A		A870070		A871972		AP20040AG		EASR30	
834830RA		A870300		A871972A		AP519495		EASR36	
83622EL 83622ER		A870301		A879072		APFB80		EASR42	
		A870302		A879072A		APMC6		EASR48	
83623EL 83623ER		A870824 A870824CH		A879168 A879168A		APTK APWRMOD2UWM		EASR 60	
8362430A		A870830		A87P2D1C		APWRMOD2WC		EATS	
8363024A		A870830CH		A87P2D1R		APWRMOD3UWM		EBC30	
83632EL		A870842		A87P2U1C		APWRMOD3WC		EBC336	
83632ER		A870842CH		A87P2U1D1C		ARSLCC		EBC42	
83633EL		A870860		A87P2U1R		ASC42	98	EBC536	
83633ER		A870860CH		AAPACM2		ASCSHELF		EBC60	
83722EL		A8710120		ACOMDOME2		ASPT-24SC		EBC72	
83722ER		A8710120A		ACPU4		ASPT-30SC		EBC82	
83723EL		A8710144		AEV920		ATADE4		ECF530HA	
83723ER		A8710144A		AF397-203A		ATADIS		ECF530HB	
83732EL	39	A871024	32	AF397-203B	50	ATADJ5	34	ECF530HI	

## **Cross Reference Index**

### by Model Number

ECFSORN   S	Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
ECT-SIGN.   9   HASSINN.   9   FT-224ROFFS.   9   P1550RP   19   P2074GG.   11					ET42424ROFFB	93	P13524NP	19	P20736GS	21
BC150NL   9										
EC1369A										
ECT-Sight										
FCFS148TH										
FCFS-68H										
FCF156/18										
Fig. 1968   Fig.										
ECTSACN.   55										
ECTSIONS					ET52424LFFS	93	P13560NP	19	P21530G	20
ELF2-10NA	ECF536NI	95	ELF842NB	94	ET52424LOBBFA	93	P13560TP	18		
FIFEDONN										
FIFZONN										
FIF250NS										
EFF240NA										
EFF26NR										
ELF236NS										
EF220NS										
EIF242NN										
EIF242NN 94 FFF23018DBBFA 92 FT32442RFB 93 P14260TP 19 P1250GC 20 EIF330NA 94 FF723018DBBFA 92 FT32442RFB 93 P14260TP 18 P1250GC 21 EIF330NA 94 FF723018DBBFA 92 FT32442RFB 33 P14260TP 18 P1250GC 21 EIF330NS 94 FF723018DBBFA 92 FT32442RFB 33 P14260TP 18 P1250GC 21 EIF330NS 94 FF723018DBFB 92 FT32444RFB 33 P14260TP 18 P1250GC 21 EIF330NS 94 FF723018DBFB 92 FT32444ROSBFB 33 P14260TP 18 P1250GC 20 EIF336NB 94 FF723018DBFS 92 FT32444ROSBFB 33 P14260TP 18 P1257GC 21 EIF336NB 94 FF723018DFFS 92 FT32444ROSBFB 93 P15024TP 18 P1257GC 21 EIF336NB 94 FF723018DFS 92 FT32444ROSBFB 93 P15024TP 18 P1257GC 20 EIF336NB 94 FF723018DFS 92 FT32444ROSBFB 93 P15024TP 18 P1257GC 20 EIF336NB 94 FF723018DFS 92 FT32444ROSBFB 93 P15024TP 18 P1257GC 20 EIF336NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15024TP 18 P1257GC 20 EIF336NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15024TP 18 P1257GC 20 EIF336NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBFB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018DBL 92 FT32444ROSBB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018BBL 92 FT32444ROSBB 93 P15036NP 19 P1300GC 20 EIF345NB 94 FF723018BBL 92 FT32444ROSBB 93 P1503	ELF242NA	94	EPF23018DA	92	ET52424RBBFI	93	P14242TP	18	P21548T	18
ELF230NA	ELF242NB	94	EPF23018DB	92	ET52424RBBFS	93	P14248NP	19	P21554GS	21
ELF330NA										
ELF330NB										
ELF330N										
EFF30NN										
ELF336NA										
EFF3018DFS										
ELTSJANN										
EF342NS										
ELF342NB.										
ELF342N	ELF342NA	94					P15030TP	18		
ELF430NS	ELF342NB	94	EPF23018FBBLB	92	ET52424ROFFS	93	P15036HP	20	P23042G	20
ELF430NA							P15036NP	19	P23048G	20
ELF43ONR										
ELF430N. 94   EPF23018FFD  92   G8870924   116   P1504TP   18   P281520BFB   90   ELF430PA. 94   EPF23018SLFA   92   G8870924MCL   116   P1504RP   19   P281520BFS   90   ELF430PA   94   EPF23018SLFA   92   G8870930   116   P1504RP   18   P281520FFA   90   ELF430PL   94   EPF23018SLFA   92   G8870930   116   P1506RP   18   P281520FFB   90   ELF430PL   94   EPF23018SLFA   92   G8870930D   116   P1506RP   19   P281520FFB   90   ELF430PL   94   EPF23018SLF   92   G8870930D   116   P1506RP   19   P281520FFB   90   ELF436NA   94   ESC336A   95   G8870948CL   116   P1506RP   18   P281520FFS   90   ELF436NA   94   ESC336A   95   G8870948D   116   P1506RP   18   P281520FFS   90   ELF436NL   94   ESC336L   95   G887096D   116   P1507TP   18   P281523FFB   90   ELF436NL   94   ESC336A   95   G887096D   116   P1507TP   18   P281523FFB   90   ELF436PA   94   ESC336A   95   G887096D   116   P1507TP   18   P281523FFB   90   ELF436PA   94   ESC336A   95   G887096D   116   P16524PP   20   P281523FFB   90   ELF436PA   94   ESC336A   95   G887096D   116   P16524PP   20   P281523FFB   90   ELF436PL   94   ESC336A   95   G887096DC   116   P16524PP   20   P281523FFB   90   ELF436PL   94   ESC336A   95   G887096DC   116   P16524PP   20   P281523FFB   90   ELF436PL   94   ESC336A   95   S87096DC   116   P16524PP   18   P281523FFB   90   ELF436PL   94   ESC336A   95   S87096DC   116   P16524PP   19   P281523FFB   90   ELF436PL   94   ESC336A   95   S87096DC   116   P16534PP   20   P281523FFB   90   ELF436PL   94   ESC336A   95   S87096DC   116   P16524PP   19   P281523FFB   90   ELF436PL   94   ESC336A   95   S87096DC   116   P16524PP   19   P281523FFB   90   ELF42PL   94   ESC336A   95   S87096DC   116   P16524PP   19   P281523FFB   90   ELF42PL   94   ESC336A   95   S87096DC   116   P16524PP   19   P281523FFB   90   ELF42PL   94   ESC336A   95   S87096DC   116   P16524PP   19   P281523FFB   90   ELF42PL   94   ESC336A   95   S87096DC   116   P16524PP   19   P281523FFB   90   ELF42PL   94   ESC336A   95   ESC336A   95   ESC336A   95										
ELF430NS										
ELH-340PA 94 EPF23018SLFB 92 GS870924MCL 116 P15048TP 19 P281520FFA 90 ELH-340PL 94 EPF23018SLFB 92 GS8709300 116 P15064TP 20 P281520FFA 90 ELH-340PL 94 EPF23018SLFB 92 GS870930MC 116 P15060TP 20 P281520FFB 90 ELH-340PL 94 EPF23018SLFB 92 GS870930MC 116 P15060TP 19 P281520FFB 90 ELH-340KA 94 ESC336A 95 GS870948 116 P15060TP 18 P281520FFB 90 ELH-340KA 94 ESC336B 95 GS870948D 116 P15060TP 18 P281520FFB 90 ELH-340KN 94 ESC336A 95 GS870948D 116 P15060TP 18 P281520FFB 90 ELH-340KN 94 ESC336A 95 GS870948D 116 P15072TP 19 P2815238FB 90 ELH-340KN 94 ESC336A 95 GS870948MCL 116 P15072TP 19 P2815238FB 90 ELH-340KN 94 ESC336A 95 GS870960D 116 P15072TP 19 P2815238FB 90 ELH-340FA 94 ESC336A 95 GS870960D 116 P15072TP 19 P2815238FB 90 ELH-340FA 94 ESC336A 95 GS870960D 116 P15072TP 19 P2815238FB 90 ELH-340FA 94 ESC336A 95 GS870960D 116 P15072TP 18 P2815238FB 90 ELH-340FA 94 ESC336A 95 GS870960D 116 P15072TP 18 P2815238FB 90 ELH-340FD 94 ESC336A 95 GS870960D 116 P16524PP 20 P2815238FB 90 ELH-340FD 94 ESC336A 95 GS870960D 116 P16524PP 20 P2815238FB 90 ELH-340FD 94 ESC336A 95 L019491 94 P16524FD 18 P281523FFB 90 ELH-340FD 94 ESC336A 95 L019491 94 P16524FD 18 P281523FFB 90 ELH-340FD 94 ESC336A 95 L019401 94 P16524FD 18 P281523FFB 90 ELH-340FD 94 ESC336A 95 L019703 94 P16530FD 19 P281523FFB 90 ELH-340FD 94 EFC336A 95 L019703 94 P16530FD 19 P281523FFB 90 ELH-342FD 94 EFC336A 95 L019703 94 P16530FD 19 P281523FFB 90 ELH-342FD 94 EFC346A 95 L019703 94 P16530FD 19 P281523FFB 90 ELH-342FD 94 EFC346A 95 L019703 94 P16530FD 19 P281523FFB 90 ELH-342FD 94 EFC346A 95 L019703 94 P16530FD 19 P281523FFB 90 ELH-342FD 94 EFC346A 95 L019703 94 P16530FD 19 P281523FFB 90 ELH-342FD 94 EFC346A 95 L019703 94 P16530FD 19 P281523FFB 90 ELH-342FB 95 L019703 94 ENCH-342FB 95 L019703 94 P16530FD 19 P281523FFB 90 ELH-3424EBFB 95 L019703 94 ENCH-344EBFB 95 L019703 94 ENCH-344EBFB 95 L019703 94 ENCH-344EBFB 95 L019										
ELF430PB. 94 EPE330ISLFB. 92 GS870930D 116 P15060PP. 20 P281520FFB. 90 ELF430PS. 94 EPE330ISSUF. 92 GS870930DC. 116 P15060PP. 20 P281520FFB. 90 ELF430PS. 94 EPE330ISSO. 92 GS870930MCL. 116 P15060PP. 19 P281520FFB. 90 ELF436NB. 94 ESC336A. 95 GS87094SD. 116 P15060PP. 20 P281523BFFB. 90 ELF436NB. 94 ESC336B. 95 GS87094SD. 116 P15075PP. 20 P281523BFFB. 90 ELF436NB. 94 ESC336A. 95 GS87094SD. 116 P15072PP. 19 P281523BFFB. 90 ELF436NB. 94 ESC336A. 95 GS87094SDC. 116 P15072PP. 19 P281523BFFB. 90 ELF436NB. 94 ESC336A. 95 GS87096D. 116 P15072PP. 18 P281523BFFB. 90 ELF436NB. 94 ESC336A. 95 GS87096D. 116 P15072PP. 18 P281523BFFB. 90 ELF436NB. 94 ESC336B. 95 GS87096D. 116 P15072PP. 18 P281523BFFB. 90 ELF436PB. 94 ESC356B. 95 GS87096D. 116 P16524PP. 20 P281523BFFB. 90 ELF436PB. 94 ESC356B. 95 GS87096DC. 116 P16524PP. 20 P281523BFFB. 90 ELF436PB. 94 ESC356S. 95 E194991. 94 P16524PP. 19 P281523FFB. 90 ELF436PB. 94 ESC356S. 95 E194991. 94 P16524PP. 19 P281523FFB. 90 ELF436PB. 94 ESC356S. 95 E194991. 94 P16524PP. 19 P281523FFB. 90 ELF442VA. 94 EST346SPB. 95 ELF442VA. 95 E19491. 95 E19491. 94 P16530PP. 19 P281523FFB. 90 ELF442VA. 94 EF142424LBBFB. 95 INKCL. 117 P16536PP. 19 P281523FFB. 90 ELF442VA. 94 E194244LBBFB. 95 INKCL. 117 P16536PP. 19 P335SPV. 23 ELF442VB. 94 ET42424LBBFB. 95 INKCL. 117 P16536PP. 19 P345VP. 23 ELF442PP. 94 ET42424LBBFB. 95 INKCL. 117 P16536PP. 19 P345VP. 23 ELF442PP. 94 ET42424LBBFB. 95 INKCL. 117 P16536PP. 19 P350VP. 23 ELF442PP. 94 ET42424LBBFB. 95 INKCS. 117 P16536PP. 19 P350VP. 23 ELF330NA. 94 ET42424LBBFB. 95 INKSA. 117 P16536PP. 19 P350VP. 23 ELF330NA. 94 ET42424LBBFB. 95 OH1536PD. 74 P16548PP. 20 P350VP. 23 ELF530NA. 94 ET42424LBBFB. 95 OH1536PD. 74 P16548PP. 20 P350VP. 23 ELF530NA. 94 ET42424LBBFB. 95 OH1536PD. 74 P16548PP. 20 P350VP. 23 ELF530NA. 94 ET42424LBBFB. 95 OH1536PD. 74 P16548PP. 20 P350VP. 23 ELF530NA. 94 ET42424LBBFB. 95 OH1536PD. 74 P16548PP. 20 P350VP. 23 ELF530NA. 94 ET42424LBBFB. 95 OH1536PD. 74 P16548PP. 20 P350VP. 23 ELF530NA. 94 ET42424LBBFB. 95 OH1536PD. 74 P16548PP. 20 P350VP.										
ELF430Pl 94 EPF23018SLFI 92 C8870930MCL 116 P15060PP 19 P281520FFB 90 ELF436NA 94 EPS23086A 95 C8870930MCL 116 P15060PP 18 P281520FFS 90 ELF436NA 94 ESC336A 95 C8870948D 116 P15060TP 18 P281520FFS 90 ELF436NB 94 ESC336B 95 C8870948D 116 P15072HP 20 P281523BFB 90 ELF436NS 94 ESC336C 95 C8870948D 116 P15072HP 19 P281523BFB 90 ELF436NS 94 ESC336C 95 C8870948D 116 P15072NP 19 P281523BFB 90 ELF436NS 94 ESC336C 95 C8870960D 116 P15072NP 19 P281523BFB 90 ELF436PB 94 ESC336C 95 C8870960D 116 P1652HP 20 P281523BFB 90 ELF436PB 94 ESC336C 95 C8870960D 116 P16524HP 20 P281523BFB 90 ELF436PB 94 ESC336C 95 D191949 19 P165304PP 19 P281523FFB 90 ELF445PB 94 ESC336C 95 D191949 19 P16530NP 19 P281523FFB 90 ELF442ND 94 ESC336C 95 D191949 19 P16530NP 19 P281523FFB 90 ELF442ND 94 EFT442441BBFB 93 LKFE 122 P16530NP 19 P281523FFB 90 ELF442ND 94 EFT442441BBFB 93 LKFE 122 P16530NP 19 P281523FFB 90 ELF442ND 94 EFT442441BBFB 93 LKKCL 117 P16536HP 20 P335W 23 ELF442ND 94 EFT442441BBF 93 LKKCL 117 P16536HP 20 P359W 23 ELF442ND 94 EFT442441BBF 93 LKKCL 117 P16536NP 19 P342PV 23 ELF442ND 94 EFT442441BBF 93 LKKCL 117 P16536NP 19 P342PV 23 ELF442PB 94 EFT442441BBF 31 LKKCL 117 P16536NP 19 P342PV 23 ELF442PB 94 EFT442441BBF 31 LKKS 117 P16536NP 19 P342PV 23 ELF442PB 94 EFT442441BBF 31 LKKS 117 P16536NP 19 P342PV 23 ELF442PB 94 EFT442441BBF 31 LKKS 117 P16542PP 19 P350W 23 ELF442PB 94 EFT442441BBF 33 LKKS 117 P16542PP 19 P350W 23 ELF330NA 94 EFT442441BBF 33 LKKS 117 P16542PP 19 P350W 23 ELF330NA 94 EFT442441BBF 33 LKKS 117 P16542PP 19 P350W 23 ELF330NA 94 EFT442441BBF 33 LKKS 117 P16542PP 19 P365W 23 ELF330NA 94 EFT442441BBF 33 LKKS 117 P16542PP 19 P365W 23 ELF330NA 94 EFT442441BBF 33 OH1534BD 74 P16542PP 19 P365W 23 ELF330NA 94 EFT442441BBF 33 OH1534BD 74 P16542PP 19 P365W 23 ELF330NA 94 EFT4424410BBF 33 OH1534BD 74 P16548NP 19 P365W 23 ELF330NB 94 EFT4424410BBF 33 OH1534BD 74 P16548NP 19 P365W 23 ELF330NB 94 EFT4424410BBF 33 OH1536BD 75 P16560NP 19 P372W 23 ELF330NB 94 EFT4424410BBF 33 OH1536BD 75 P16560NP 19 P372W 23 ELF330NB 94 EFT4424410BBF										
ELF430PS 94 EPG2018SO. 92 GS870930MCL 116 P15060NP. 19 P281520FFH 90 ELF436NA 94 ESC3366 95 GS870948 L16 P15072PP 20 P281523BBRA 90 ELF436NS 94 ESC3366 95 GS870948MCL 116 P15072PP 19 P281523BBRA 90 ELF436NS 94 ESC3366 95 GS870948MCL 116 P15072PP 19 P281523BBRB 90 ELF436NS 94 ESC3366 95 GS870948MCL 116 P15072PP 18 P281523BBR 90 ELF436NS 94 ESC3366 95 GS870940MCL 116 P15072PP 18 P281523BBR 90 ELF436NS 94 ESC3366 95 GS870960MCL 116 P15072PP 18 P281523BBR 90 ELF436PB 94 ESC3366 95 GS870960MCL 116 P16524PP 19 P281523BFB 90 ELF436PB 94 ESC3366 95 E1919491 94 P16534PP 19 P281523BFB 90 ELF436PB 94 ESC3366 95 E1919491 94 P16534PP 19 P281523BFB 90 ELF436PB 94 ESC336S 95 E1919492 94 P16530HP 20 P281523FFB 90 ELF442NA 94 EST368 95 E1919703 94 P16530HP 19 P281523FFB 90 ELF442NA 94 EST368 95 E1919703 94 P16530HP 19 P281523FFB 90 ELF442NA 94 EST368 95 E1919703 94 P16530HP 19 P281523FFB 90 ELF442NA 94 ET4424LBBFB 93 LNKCL 117 P16536HP 20 P281523FF 90 ELF442NA 94 ET4424LBBFB 93 LNKCL 117 P16536HP 20 P335W 23 ELF442P 94 ET4424LBBFB 93 LNKCL 117 P16536HP 20 P335W 23 ELF442P 94 ET4424LFFB 93 LNKSA 117 P16536HP 19 P281523FF 18 P242W 23 ELF442P 94 ET4424LFFB 93 LNKSA 117 P16536HP 19 P250W 23 ELF442P 94 ET4424LFFB 93 LNKSA 117 P16536HP 19 P250W 23 ELF442P 94 ET4424LFFB 93 LNKSA 117 P16536HP 19 P250W 23 ELF350NA 94 ET4424LFFB 93 OH1524FD 74 P16548HP 20 P357W 23 ELF530NA 94 ET4424LFFB 93 OH1524FD 74 P16548HP 20 P357W 23 ELF530NA 94 ET4424LFFB 93 OH1536FD 74 P16548HP 20 P357W 23 ELF530NA 94 ET4424LOBBFB 93 OH1536FD 74 P16548HP 20 P357W 23 ELF530NB 94 ET4424LOBBFB 93 OH1536FD 74 P16548HP 20 P357W 23 ELF530NB 94 ET4424LOBBFB 93 OH1536FD 74 P16548HP 20 P357W 23 ELF530NB 94 ET4424LOBBFB 93 OH1536FD 74 P16548HP 20 P357W 23 ELF530NB 94 ET4424LOBBFB 93 OH1536FD 74 P16560HP 20 P357W 23 ELF530NB 94 ET4424LOBBFB 93 OH1536FD 74 P16560HP 20 P350W 23 ELF530NB 94 ET4424LOBBFB 93 OH1536FD 74 P16560HP 20 P350W 23 ELF530NB 94 ET4424LOBBFB 93 OH1536FD 74 P16560HP 20 P350W 23 ELF530NB 94 ET42424RBFB 93 OH1536FD 74 P16560HP 20 P360W 23 ELF530NB 94 ET42424R										
ELF436NB. 94 ESC336B. 95 CSS70948NC. 116 PL5072NP 20 P281523BFA. 90 ELF436NS. 94 ESC336S. 95 CSS70948NC. 116 PL5072NP 19 P281523BFB. 90 ELF436NS. 94 ESC336S. 95 CSS70960C. 116 PL5072NP 18 P281523BFB. 90 ELF436NS. 94 ESC336A. 95 CSS70960D. 116 PL5072NP 18 P281523BFF. 90 ELF436PB. 94 ESC356B. 95 CSS70960D. 116 PL5072NP 19 P281523BFF. 90 ELF436PB. 94 ESC356B. 95 ELF436NB. 95 ELF436PB. 94 ESC356B. 95 ELF436PB. 94 ESC356S. 95 ELF442NB. 95 ELF436PB. 94 ESC356S. 95 ELF442NB. 95 ELF436PB. 94 ESC356S. 95 ELF442NB. 9										
ELF436N 94 ESC336. 95 GS870948MCL 116 PL507ZPP 19 P281523BFB. 90 ELF436PA 94 ESC336A 95 GS870960D 116 PL6524PP 20 P281523BFS. 90 ELF436PB 94 ESC356B. 95 GS870960D 116 PL6524PP 20 P281523FBS. 90 ELF436PB 94 ESC356B. 95 GS870960MCL 116 PL6524PP 19 P281523FBS. 90 ELF436PB 94 ESC356B. 95 I919491 94 PL6524PP 18 P281523FBB 90 ELF436PS 94 ESC356S. 95 I919491 94 PL6524PP 18 P281523FFB 90 ELF436PS 94 ESC356S. 95 I919491 94 PL6530PP 20 P281533FFB 90 ELF442NB. 94 ET4424LBBFB 93 INKCL 117 PL6530PP 18 P381523FFB 90 ELF442NB 94 ET4242LBBFB 93 INKCL 117 PL6536PP 120 P281533FP 23 ELF442NS 94 ET4242LBBFB 93 INKCL 117 PL6536PP 19 P381523FP 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6536PP 19 P381523FP 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6536PP 19 P382PV 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6536PP 19 P382PV 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6536PP 19 P382PV 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6536PP 19 P382PV 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6536PP 19 P382PV 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6542PR 19 P380PV 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6542PR 19 P380PV 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6542PR 19 P380PV 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6542PR 19 P380PV 23 ELF442PB 94 ET4242LBFB 93 INKSC 117 PL6542PR 19 P380PV 23 ELF430NA 94 ET4242LBFB 93 OH1524FD 74 PL6548PR 19 P380PV 23 ELF530NA 94 ET4242LOBBFB 93 OH1524FD 74 PL6548PR 19 P380PV 23 ELF530NS 94 ET4242LOBBFB 93 OH1524FD 74 PL6548PR 19 P380PV 23 ELF530PB 94 ET4242LOBBFB 93 OH1536FD 74 PL6564PP 20 P380PV 23 ELF530PB 94 ET4242LOBBFB 93 OH1536FD 74 PL6564PP 20 P380PV 23 ELF530PB 94 ET4242LOBBFB 93 OH1536FD 74 PL6564PP 20 P380PV 23 ELF530PB 94 ET4242LOBBFB 93 OH1536FD 74 PL6564PP 20 P380PV 23 ELF530PB 94 ET4242LOBBFB 93 OH1536FD 74 PL6564PP 20 P380PV 23 ELF530PB 94 ET4242LOBBFB 93 OH1536FD 74 PL6564PP 20 P380PV 23 ELF530PB 94 ET42424RBFB 93 OH1536FD 74 PL6564PP 20 P380PV 23 ELF530PB 94 ET42424RBFB 93 OH1536FD 75 P10MK48 21 P300N65 23 ELF530PB 94 ET42424RBFB 93 OH1536FD 75 P10MK48 21 P300N65 23 ELF530PB 94 ET42424RBFB 93 OH1536	ELF436NA	94	ESC336A	95	GS870948	116	P15060TP	18	P281520FFS	90
ELF43ANS. 94 ESC336S. 95 CS870960 116 PL5072TP. 18 P281523BBFI. 90 ELF43ANS. 94 ESC356A. 95 CS870960D 116 PL6524HP. 20 P281523BBF. 90 ELF43APB. 94 ESC356B. 95 CS870960D 116 PL6524HP. 19 P281523FBF. 90 ELF43APB. 94 ESC356S. 95 L919491. 94 PL6524HP. 18 P281523FFB. 90 ELF43APB. 94 ESC356S. 95 L919492. 94 PL6530HP. 20 P281523FFB. 90 ELF442HA. 94 ESH34. 95 L919492. 94 PL6530HP. 10 P281523FFI. 90 ELF442NA. 94 ESH34. 95 L919703. 94 PL6530HP. 10 P281523FFI. 90 ELF442NA. 94 ET4244LBBFA. 93 LKFE. 122 PL6530TP. 18 P335FV. 23 ELF442NI. 94 ET4244LBBFB. 93 LNCCL. 117 PL6536HP. 20 P335W. 23 ELF442NI. 94 ET4244LBBFB. 93 LNKCD. 117 PL6536HP. 10 P335W. 23 ELF442N. 94 ET4244LBBF. 93 LNKCD. 117 PL6536HP. 19 P342PV. 23 ELF442PA. 94 ET4244LBFB. 93 LNKCD. 117 PL6536HP. 19 P342PV. 23 ELF442PA. 94 ET4244LBFB. 93 LNKCD. 117 PL6536HP. 19 P342PV. 23 ELF442PA. 94 ET4244LBFB. 93 LNKCD. 117 PL6536HP. 19 P342PV. 23 ELF442PI. 94 ET4244LBFB. 93 LNKCD. 117 PL6536HP. 10 P350PV. 23 ELF442PI. 94 ET4244LFB. 93 LNKCD. 117 PL6542HP. 20 P350PV. 23 ELF442PI. 94 ET4244LFB. 93 OH1524FD. 74 PL6542HP. 20 P350PV. 23 ELF530NA. 94 ET42424LFB. 93 OH1524FD. 74 PL6545HP. 20 P350PV. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1524FD. 74 PL6545HP. 20 P357PV. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1524FD. 74 PL6548HP. 20 P357PV. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1524FD. 74 PL6548HP. 10 P35FV. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 PL6548HP. 19 P365FV. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 PL6564BP. 19 P372PV. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 PL6564BP. 19 P372PV. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 PL6564BP. 19 P372PV. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 PL6564BP. 19 P372PV. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 PL6564BP. 19 P360NB. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 PL6564BP. 19 P360NB. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 PL6564BP. 19 P360NB. 23 ELF530NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 PL6564BP. 19 P360NB. 23 ELF530NB. 94 ET4244LOBBFB. 93 OH1536FD. 74 PL6564BP. 19 P360NB. 23 ELF530NB. 94	ELF436NB	94	ESC336B	95	GS870948D	116	P15072HP	20	P281523BBFA	90
ELF436PA 94 ESC536A 95 GS870960D 116 P16524HP. 20 P281523BBFS 90 ELF436PL 94 ESC536B. 95 GS870960DCL 116 P16524HP. 19 P281523FFA 90 ELF436PL 94 ESC536B. 95 L919491 94 P16524TP 18 P281523FFB 90 ELF436PS 94 ESC536S 95 L919491 94 P16524TP 18 P281523FFB 90 ELF436PS 94 ESC536S 95 L919492 94 P16530HP. 10 P281523FFB 90 ELF442NB. 94 EF1424LBBFB 95 LKFE 122 P16530TP 18 P335FV. 23 ELF442NB 94 EF1424LBBFB 93 LKFE 122 P16530TP 18 P335FV. 23 ELF442NB 94 EF1424LBBFB 93 LKFE 122 P16530TP 18 P335FV. 23 ELF442NS 94 EF1424LBBFB 93 LNKCL 117 P16536HP 20 P335FV. 23 ELF442NS 94 EF1424LBBFB 93 LNKDA 117 P16536TP 19 P342FV. 23 ELF442PB 94 EF1424LBFB 93 LNKPS 117 P16536TP 18 P342FV. 23 ELF442PB 94 EF1424LFFA 93 LNKPS 117 P16536TP 18 P342FV. 23 ELF442PB 94 EF1424LFFB 93 LNKPS 117 P16542TP 20 P355FV. 23 ELF442PB 94 EF1424LFFB 93 LNKSA 117 P16542HP 20 P355FV. 23 ELF442PB 94 EF1424LFFB 93 LNKSA 117 P16542TP 19 P350FV. 23 ELF330NA 94 EF1424LFFB 93 OH1524FD 74 P16542TP 18 P357FV. 23 ELF330NB 94 EF14242LFFB 93 OH1524FD 74 P16542TP 18 P357FV. 23 ELF330NB 94 EF14242L0BBFB 93 OH1536FD 74 P16548TP 19 P365FV. 23 ELF330NB 94 EF14242L0BBFB 93 OH1536FD 74 P16548TP 18 P365FV. 23 ELF330PA 94 EF14242L0BBFB 93 OH1536FD 74 P16548TP 18 P365FV. 23 ELF330PA 94 EF14242L0BBFB 93 OH1530FD 74 P16564TP 18 P365FV. 23 ELF330PB 94 EF14242L0BFB 93 OH1530FD 74 P16564TP 18 P365FV. 23 ELF330PB 94 EF14242L0FFB 93 OH1530FD 74 P16560TP 18 P380FV. 23 ELF330PB 94 EF14242L0FFB 93 OH1530FD 75 P16560TP 18 P380FV. 23 ELF330PB 94 EF14242L0FFB 93 OH1530FD 75 P16560TP 18 P380FV. 23 ELF330PB 94 EF14242L0FFB 93 OH1530FD 75 P16560TP 18 P380FV. 23 ELF330PB 94 EF14242L0FFB 93 OH1530FD 75 P16560TP 18 P380FV. 23 ELF330PB 94 EF14242L0FFB 93 OH1530FD 75 P16572TP 19 P300NB2 23 ELF330PB 94 EF14242L0FFB 93 OH1530FD 75 P16572TP 19 P300NB2 23 ELF330PB 94 EF14242410FFF 93 OH1530FD 75 P105672TP 19 P300NB2 23 ELF330PB 94 EF14242410FFF 93 OH1530FD 75 P10572TP 19 P300NB2 23 ELF330PB 94 EF14242410FFF 93 OH1530FD 75 P10572TP 19 P300NB2 23 ELF330PB 94 EF1424410FFF 93 OH1530FD 75 P10572TP 19 P300NB2 23										
ELF436PB. 94 ESC336B. 95 GS870960MCI 116 P16524NP. 19 P281523FFA 90 ELF436PI. 94 ESC336I. 95 I919491 94 P16524TP 18 P281523FFB 90 ELF436PS. 94 ESC336S. 95 L919492 94 P16530HP. 20 P281523FFB 90 ELF442NA 94 ESH34. 95 L919703 94 P16530HP. 20 P281523FFB 90 ELF442NA 94 ESH34. 95 L919703 94 P16530HP. 19 P281523FFB 90 ELF442NB. 94 ET42424LBBFB. 95 LNFC. 117 P16536HP. 20 P353FV 23 ELF42NI. 94 ET42424LBBFB. 93 LNFC. 117 P16536HP. 20 P353FV 23 ELF42NI. 94 ET42424LBBFB. 93 LNFC. 117 P16536HP. 20 P353FV 23 ELF442PB. 94 ET42424LBFFB. 93 LNFC. 117 P16536HP. 20 P355FV 23 ELF442PB. 94 ET42424LFFA 93 LNFM. 117 P16536HP. 20 P350FV. 23 ELF442PB. 94 ET42424LFFB. 93 LNFM. 117 P16536HP. 20 P350FV. 23 ELF442PB. 94 ET42424LFFB. 93 LNFM. 117 P16542HP. 20 P350FV. 23 ELF30NB. 94 ET42424LFFB. 93 OH1524FD. 74 P16542HP. 10 P355FV. 23 ELF330NB. 94 ET42424LFFB. 93 OH1524FD. 74 P16542FP. 18 P357FV. 23 ELF330NB. 94 ET42424LOBBFB. 93 OH1524FD. 74 P1654FP. 18 P357FV. 23 ELF330NB. 94 ET42424LOBBFB. 93 OH1534FD. 74 P1654FP. 18 P357FV. 23 ELF330NB. 94 ET42424LOBBFB. 93 OH1534FD. 74 P1654FP. 18 P365FV. 23 ELF330NB. 94 ET42424LOBBFB. 93 OH1536FD. 74 P1654FP. 18 P365FV. 23 ELF330PA. 94 ET42424LOBBFB. 93 OH1536FD. 74 P1656FP. 18 P365FV. 23 ELF330PA. 94 ET42424LOBBFB. 93 OH1536FD. 74 P1656FP. 20 P357FV. 23 ELF330PA. 94 ET42424LOFBFB. 93 OH1536FD. 75 P1656ONP. 19 P372FV. 23 ELF330PB. 94 ET42424LOFFB. 93 OH1536FD. 75 P1656ONP. 19 P372FV. 23 ELF330PS. 94 ET42424LOFFB. 93 OH1536FD. 75 P1656ONP. 19 P372FV. 23 ELF330PS. 94 ET42424LOFFB. 93 OH1536FD. 75 P1656ONP. 19 P372FV. 23 ELF330PS. 94 ET42424LOFFB. 93 OH1536FD. 74 P16556FP. 18 P360FV. 23 ELF330PS. 94 ET42424LOFFB. 93 OH1536FD. 75 P1656ONP. 19 P372FV. 23 ELF330PS. 94 ET42424LOFFB. 93 OH1536FD. 75 P1656ONP. 19 P372FV. 23 ELF330PS. 94 ET42424LOFFB. 93 OH1536FD. 75 P1656ONP. 19 P372FV. 23 ELF330PS. 94 ET42424LOFFB. 93 OH1536FD. 75 P1656ONP. 19 P300NB5. 23 ELF336NB. 94 ET42424RBBFB. 93 OH1536FD. 75 P16560NP. 19 P300NB5. 23 ELF336NB. 94 ET42424RBBFB. 93 OH1548FD. 74 P11074. 19 P300NB5. 23 ELF336PB. 94 ET42424RBB										
ELF436PI. 94 ESC366. 95 L919491 94 P16524TP 18 P281523FP 90 ELF442NA 94 ESC366. 95 L919492 94 P16530PP 20 P281523FF 90 ELF442NA 94 ESH34										
ELF436FS.         .94         ESC536S.         .95         L919492         .94         P16530HP.         .20         P281523FF.         .90           ELF442NA.         .94         ESH34.         .95         L919703.         .94         P16530HP.         .19         P281523FFS.         .90           ELF442NB.         .94         ET42424LBBFA.         .93         LKEC.         .117         P16530HP.         .20         P335FV.         .23           ELF42NS.         .94         ET42424LBBFB.         .93         LNKDA.         .117         P16536HP.         .20         .935FW.         .23           ELF42DA.         .94         ET42424LBBFS.         .93         LNKS.         .117         P16536TP.         .18         .9342W.         .23           ELF42DB.         .94         ET4224LFFB.         .93         LNKS.         .117         P1653CFP.         .18         .9342W.         .23           ELF42DB.         .94         ET4224LFFB.         .93         LNKS.         .117         P1653CFP.         .18         .9320W.         .23           ELF42DB.         .94         ET42424LFFB.         .93         LNKSA.         .117         P1653CFP.         .18         .9350W.         .23										
ELF442NA 94 ESH34. 95 L919703 94 P16530NP. 19 P281523FFS. 90 ELF442NB 94 ET42424LBBFA 93 LKFE. 122 P16530TP 18 P335PV. 23 ELF442NI 94 ET42424LBBFB 93 LNKCL 117 P16536HP. 20 P33SW. 23 ELF442NS 94 ET42424LBBFI. 93 LNKDA 117 P16536HP. 19 P342PV. 23 ELF442PA 94 ET42424LBFS. 93 LNKDA 117 P16536HP. 20 P33SW. 23 ELF442PB. 94 ET42424LBFA 93 LNKDA 117 P16536HP. 20 P35SPV. 23 ELF442PB. 94 ET42424LFFA 93 LNKPM. 117 P16536HP. 20 P35SPV. 23 ELF442PB. 94 ET42424LFFB. 93 LNKPM. 117 P16542HP. 20 P35OPV. 23 ELF442PS. 94 ET42424LFFB. 93 OH1524FD. 74 P16542TP. 18 P357PV. 23 ELF30NA 94 ET42424LFFB. 93 OH1524FD. 74 P16542TP. 18 P357PV. 23 ELF30NB. 94 ET42424LOBFFA. 93 OH1524FD. 74 P1654SPP. 19 P365FV. 23 ELF30NS. 94 ET42424LOBFFB. 93 OH1530FD. 74 P1654SPP. 19 P365FV. 23 ELF30NS. 94 ET42424LOBFFB. 93 OH1530FD. 74 P1654SPP. 18 P365FV. 23 ELF30PB. 94 ET42424LOBFF. 93 OH1530FD. 74 P1656DP. 19 P372FV. 23 ELF30PB. 94 ET42424LOFFB. 93 OH1530FD. 74 P1656DP. 19 P372FV. 23 ELF30PB. 94 ET42424LOFFB. 93 OH1530FD. 74 P1656DP. 19 P372FV. 23 ELF30PB. 94 ET42424LOFFB. 93 OH1530FD. 74 P1656DP. 19 P372FV. 23 ELF30PB. 94 ET42424LOFFB. 93 OH1530FD. 74 P1656DP. 19 P372FV. 23 ELF30PB. 94 ET42424LOFFB. 93 OH1530FD. 74 P1656DP. 19 P372FV. 23 ELF30PB. 94 ET42424LOFFB. 93 OH1530FD. 74 P16572TP. 18 P360FV. 23 ELF30PB. 94 ET42424LOFFB. 93 OH1530FD. 74 P16572TP. 18 P360NBS. 23 ELF350PB. 94 ET42424LOFFB. 93 OH1536FD. 74 P16572TP. 18 P360NBS. 23 ELF350PB. 94 ET42424RBBFB. 93 OH1536FD. 74 P16572TP. 18 P360NBS. 23 ELF356NB. 94 ET42424RBBFB. 93 OH1536FD. 74 P16572TP. 18 P360NBS. 23 ELF356NB. 94 ET42424RBBFB. 93 OH1548FD. 75 P16572TP. 18 P360NBS. 23 ELF356NB. 94 ET42424RBBFB. 93 OH1548FD. 74 P10572TP. 19 P360NBS. 23 ELF356NB. 94 ET42424RBBFB. 93 OH1548FD. 75 P10572TP. 19 P360NBS. 23 ELF356NB. 94 ET42424RBBFB. 93 OH1548FD. 74 P10572TP. 19 P360NBS. 23 ELF356NB. 94 ET42424RBBFB. 93 OH1548FD. 74 P10572TP. 19 P360NBS. 23 ELF356NB. 94 ET42424RBBFB. 93 OH1548FD. 75 P10572TP. 19 P360NGS. 23 ELF356PB. 94 ET42424RBBFB. 93 OH1548FD. 74 P105766. 19 P360NGS. 23 ELF356PB. 94 ET42										
ELF442NR 94 ET42424BBFB 93 LKFE 122 P16530TP 18 P335PV 23 ELF442NS 94 ET42424LBBF 93 LNKDA 117 P16536FP 19 P342PV 23 ELF442NS 94 ET42424LBBF 93 LNKDA 117 P16536FP 18 P342W 23 ELF442PA 94 ET42424LBBF 93 LNKPS 117 P16536FP 18 P342W 23 ELF442PB 94 ET42424LFF 93 LNKFS 117 P16542TP 20 P350PV 23 ELF442PI 94 ET42424LFF 93 LNKSA 117 P16542PP 19 P350W 23 ELF442PS 94 ET42424LFF 93 OH1524PD 74 P16542PP 19 P350W 23 ELF30NB 94 ET42424LDBF 93 OH1524D 74 P1654SPP 19 P365PV 23 ELF30NB 94 ET42424LOBBF 93 OH1524D 74 P1654SPP 19 P365PV 23 ELF30NB 94 ET42424LOBBF 93 OH1530PD 74 P1654SPP 18 P365PV 23 ELF30NB 94 ET42424LOBBF 93 OH1530PD 74 P16560PP 20 P372PV 23 ELF30PB 94 ET42424LOBBF 93 OH1530PD 75 P16560PP 19 P372W 23 ELF30PB 94 ET42424LOBBF 93 OH1530PD 75 P16560PP 19 P372W 23 ELF30PB 94 ET42424LOBBF 93 OH1530PD 75 P16560PP 19 P372W 23 ELF30PB 94 ET42424LOFF 93 OH1530PD 75 P16560PP 19 P372W 23 ELF30PB 94 ET42424LOFF 93 OH1530PD 75 P16560PP 19 P372W 23 ELF30PB 94 ET42424LOFF 93 OH1530PD 75 P16560PP 18 P380PV 23 ELF330PB 94 ET42424LOFF 93 OH1530PD 75 P16560PP 19 P372W 23 ELF330PB 94 ET42424LOFF 93 OH1536PD 75 P16572PP 20 P380PW 23 ELF330PB 94 ET42424LOFF 93 OH1536PD 75 P16572PP 18 P360PV 23 ELF330PB 94 ET42424LOFF 93 OH1536PD 75 P16572PP 18 P360PV 23 ELF336PS 94 ET42424LOFF 93 OH1536PD 74 P16572PP 19 P3C0NB35 23 ELF336NB 94 ET42424LOFF 93 OH1536PD 74 P16572PP 19 P3C0NB35 23 ELF336NB 94 ET42424RBF 93 OH1536PD 75 P1DMK30 21 P3C0NB50 23 ELF336PB 94 ET42424RBF 93 OH1536PD 74 P1DMK30 21 P3C0NB50 23 ELF336PB 94 ET42424RBF 93 OH1536PD 75 P1DMK48 21 P3C0NB50 23 ELF336PB 94 ET42424RBF 93 OH1536PD 75 P1DMK48 21 P3C0NB50 23 ELF336PB 94 ET42424RBF 93 OH1548PD 75 P1DMK48 21 P3C0NB50 23 ELF336PB 94 ET42424RBF 93 OH1548PD 75 P1DMK48 21 P3C0NB50 23 ELF336PB 94 ET42424RBF 93 OH1548PD 75 P1DMK48 21 P3C0NB50 23 ELF336PB 94 ET42424RBF 93 OH1548PD 75 P1DMK48 21 P3C0NB50 23 ELF336PB 94 ET42424RBF 93 OH1548PD 75 P1DMK48 21 P3C0NB50 23 ELF336PB 94 ET42424RBF 93 OH1548PD 75 P1DMK48 21 P3C0NC55 23 ELF336PB 94 ET42424RBF 93 OH1548PD 75 P1DMK48 21 P3C0NC55 23	ELF430F3	94								
ELF442NI 94 ET42424LBBFB 93 LNKCL 117 P16536HP 20 P335W 23 ELF442PS 94 ET42424LBBFS 93 LNKDA 117 P16536NP 19 P342PV 23 ELF442PB 94 ET42424LBBFS 93 LNKPS 117 P16536HP 20 P350PV 23 ELF442PB 94 ET42424LFBA 93 LNKPM 117 P1653CHP 10 P350PV 23 ELF442PB 94 ET42424LFB 93 LNKPM 117 P16542HP 20 P350PV 23 ELF442PS 94 ET42424LFB 93 OH1524FD 74 P16542PP 18 P357PV 23 ELF30NB 94 ET42424LFB 93 OH1524FD 74 P16542PP 18 P357PV 23 ELF30NB 94 ET42424LDBF 93 OH1524FD 74 P16548PP 20 P357PV 23 ELF30NB 94 ET42424LOBBF 93 OH1524SD 74 P16548PP 19 P360PV 23 ELF30NB 94 ET42424LOBBF 93 OH1530FD 74 P16548PP 19 P366PV 23 ELF30NB 94 ET42424LOBBF 93 OH1530FD 74 P16548PP 18 P365W 23 ELF30NB 94 ET42424LOBBF 93 OH1530FD 74 P16560HP 20 P372PV 23 ELF30PB 94 ET42424LOBBF 93 OH1530FD 75 P16560PP 19 P362PV 23 ELF30PB 94 ET42424LOFFB 93 OH1530FD 75 P16560PP 19 P372PV 23 ELF30PB 94 ET42424LOFFB 93 OH1530FD 75 P16560PP 19 P372PV 23 ELF30PB 94 ET42424LOFFB 93 OH1530FD 75 P16560PP 19 P372PV 23 ELF30PB 94 ET42424LOFFB 93 OH1530FD 75 P16560PP 19 P372PV 23 ELF30PB 94 ET42424LOFFB 93 OH1530FD 75 P16560PP 19 P372PV 23 ELF30PB 94 ET42424LOFFB 93 OH1530FD 75 P16572PP 18 P360PW 23 ELF350PS 94 ET42424LOFFB 93 OH1536FD 75 P16572PP 19 P3C0NB35 23 ELF36NB 94 ET42424LOFFB 93 OH1536FD 75 P16572PP 19 P3C0NB35 23 ELF36NB 94 ET42424LOFFB 93 OH1536FD 75 P16572PP 19 P3C0NB35 23 ELF36NB 94 ET42424RBBFA 93 OH1536FD 75 P16572PP 19 P3C0NB35 23 ELF36NB 94 ET42424RBBFA 93 OH1536FD 75 P16572PP 19 P3C0NB55 23 ELF36NB 94 ET42424RBBFA 93 OH1536FD 75 P1DMK36 21 P3C0NB50 23 ELF36NB 94 ET42424RBBFA 93 OH1542FD 75 P1DMK36 21 P3C0NB50 23 ELF36PB 94 ET42424RBBFA 93 OH1542FD 75 P1DMK36 21 P3C0NB50 23 ELF36PB 94 ET42424RBBFA 93 OH1542FD 75 P1DMK36 21 P3C0NB50 23 ELF36PB 94 ET42424RBBFA 93 OH1542FD 75 P1DMK36 21 P3C0NB50 23 ELF36PB 94 ET42424RBBFA 93 OH1542FD 75 P1DMK36 21 P3C0NB50 23 ELF36PB 94 ET42424RBBFB 93 OH1548FD 75 P1DMK36 21 P3C0NB50 23 ELF36PB 94 ET42424RBBFB 93 OH1548FD 75 P1DMK36 21 P3C0NB50 23 ELF36PB 94 ET42424RBBFB 93 OH1548FD 75 P1DMK36 21 P3C0NC50 23 ELF542NB 94 ET42424RBBFB 93										
ELF442NS 94 ET42424LBBFL 93 LNKDA 117 P16536NP 19 P342PV 23 ELF442PA 94 ET42424LBBFS 93 LNKFS 117 P16536TP 18 P342W 23 ELF442PB 94 ET42424LFFA 93 LNKFM 117 P16542HP 20 P350PV 23 ELF442PL 94 ET42424LFFB 93 LNKSA 117 P16542PP 19 P350W 23 ELF442PL 94 ET42424LFFB 93 LNKSA 117 P16542PP 19 P350W 23 ELF442PS 94 ET42424LFFB 93 CNKSA 117 P16542PP 18 P350W 23 ELF530NA 94 ET42424LFFS 93 OH1524FD 74 P16542PP 18 P357PV 23 ELF530NA 94 ET42424LOBBFA 93 OH1524FD 74 P16548PP 19 P365PV 23 ELF530NB 94 ET42424LOBBFB 93 OH1524FD 74 P16548PP 19 P365PV 23 ELF530NS 94 ET42424LOBBFB 93 OH1530FD 74 P16548PP 18 P365PV 23 ELF530NB 94 ET42424LOBBFB 93 OH1530FD 74 P16560PP 20 P372PV 23 ELF530PA 94 ET42424LOBBFS 93 OH1530FD 75 P16560PP 20 P372PV 23 ELF530PB 94 ET42424LOFFB 93 OH1530FD 75 P16560PP 19 P372W 23 ELF530PB 94 ET42424LOFFB 93 OH1536FD 74 P16560PP 19 P372W 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16560PP 19 P372W 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16567PP 18 P360NB 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16572PP 20 P380W 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 75 P16572PP 19 P3CONB55 23 ELF536NB 94 ET42424LOFFS 93 OH1536FD 75 P16572PP 19 P3CONB55 23 ELF536NB 94 ET42424RBBFA 93 OH1536FD 75 P16572PP 19 P3CONB55 23 ELF536NB 94 ET42424RBBFA 93 OH1536FD 75 P16572PP 19 P3CONB55 23 ELF536NB 94 ET42424RBBFB 93 OH1536FD 75 P16572PP 19 P3CONB55 23 ELF536NB 94 ET42424RBBFB 93 OH1536FD 75 P16572PP 19 P3CONB55 23 ELF536NB 94 ET42424RBBFB 93 OH1536FD 75 P1DMK36 21 P3CONB57 23 ELF536PB 94 ET42424RBBFB 93 OH1542FD 74 P1DMK36 21 P3CONB57 23 ELF536PB 94 ET42424RFBFB 93 OH1542FD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFBFB 93 OH1548FD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 75 P1DMK48 11 P3CONC55 23 ELF536PB 94 ET42424RBBFB 93 OH1548FD 75 P1DMK48 11 P3CONC50 23 ELF536PB 94 ET42424RBBFB 93 OH1548FD 75 P1DMK48 11 P3CONC50 23 ELF536PB 94 ET42424RBBFB 93 OH1548FD 75 P1DMK48 11 P3CONC50 23 ELF536PB 94 ET42424RBBFB 93 OH1568FD 75 P1DMK48 11 P3CONC50 23 ELF536PB 94 ET42424RBBFB 93 OH1568FD 75 P1DMK48 11 P3CONC50 23										
ELF442PB 94 ET42424LFFA 93 LNKPM 117 P16542HP 20 P350PV 23 ELF442PL 94 ET42424LFFB 93 LNKSA 117 P16542NP 19 P350W 23 ELF442PS 94 ET42424LFFI 93 OH1524FD 74 P16542NP 18 P357PV 23 ELF530NA 94 ET42424LFFS 93 OH1524FD 74 P16548HP 20 P357W 23 ELF530NB 94 ET42424LOBBFA 93 OH1524SD 74 P16548HP 20 P357W 23 ELF530NI 94 ET42424LOBBFB 93 OH1530FD 74 P16548FP 19 P365PV 23 ELF530NS 94 ET42424LOBBFB 93 OH1530FD 74 P16548TP 18 P365PV 23 ELF530NS 94 ET42424LOBBFB 93 OH1530FD 74 P16560FP 20 P372PV 23 ELF530PB 94 ET42424LOBBFS 93 OH1530FD 75 P16560FP 19 P372PV 23 ELF530PB 94 ET42424LOFFB 93 OH1530FD 75 P16560FP 19 P372PV 23 ELF530PB 94 ET42424LOFFB 93 OH1530FD 74 P16560FP 18 P380PV 23 ELF530PS 94 ET42424LOFFB 93 OH1530FD 74 P16560FP 18 P380PV 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16572FP 18 P360NB 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16572FP 19 P3CONB55 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16572FP 19 P3CONB55 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16572FP 19 P3CONB55 23 ELF536NA 94 ET42424RBFA 93 OH1536FD 74 P16572FP 18 P3CONB55 23 ELF536NB 94 ET42424RBFB 93 OH1536FD 74 P1DMK30 21 P3CONB55 23 ELF536NB 94 ET42424RBFB 93 OH1536FD 74 P1DMK30 21 P3CONB57 23 ELF536NS 94 ET42424RBFF 93 OH1542FD 74 P1DMK36 21 P3CONB57 23 ELF536PB 94 ET42424RBFF 93 OH1542FD 74 P1DMK42 21 P3CONB57 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 74 P1DMK42 21 P3CONB65 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 74 P1DMK42 21 P3CONB65 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 74 P1DMK42 21 P3CONB65 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 74 P1TC30 19 P3CONC55 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 74 P1TC30 19 P3CONC55 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 75 P1DMK48 11 P3CONC50 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 75 P1DMK48 11 P3CONC50 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 75 P1DMK48 11 P3CONC50 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 75 P1TC30 19 P3CONC50 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 75 P1TC42 19 P3CONC50 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 75 P1TC42 19 P3CONC50 23 ELF534PN 94 ET42424ROBBFB 93 OH1568FD 75 P1TC42 19 P3CONC50 23 ELF										
ELF442PI. 94 ET42424LFFB. 93 LNKSA. 117 P16542NP. 19 P350W. 23 ELF442PS. 94 ET42424LFFB. 93 OH1524FD. 74 P16542TP. 18 P357PV. 23 ELF530NA. 94 ET42424LFFS. 93 OH1524FD. 74 P16548HP. 20 P357W. 23 ELF530NB. 94 ET42424LOBBFA. 93 OH1524SD. 74 P16548NP. 19 P365PV. 23 ELF530NS. 94 ET42424LOBBFB. 93 OH1530FD. 74 P1656HP. 20 P357W. 23 ELF530NS. 94 ET42424LOBBFB. 93 OH1530FD. 74 P16560HP. 20 P372PV. 23 ELF530PA. 94 ET42424LOBBFA. 93 OH1530RD. 75 P16560NP. 19 P372W. 23 ELF530PB. 94 ET42424LOFFB. 93 OH1530SD. 74 P16560TP. 18 P380PV. 23 ELF530PS. 94 ET42424LOFFB. 93 OH1530FD. 74 P16560TP. 18 P380PV. 23 ELF530PS. 94 ET42424LOFFB. 93 OH1536FD. 74 P16572TP. 18 P380PV. 23 ELF530PS. 94 ET42424LOFFB. 93 OH1536FD. 74 P16572TP. 19 P3CONB35. 23 ELF536NA. 94 ET42424LOFFS. 93 OH1536FD. 74 P16572TP. 19 P3CONB35. 23 ELF536NB. 94 ET42424LOFFS. 93 OH1536FD. 75 P16572TP. 19 P3CONB35. 23 ELF536NB. 94 ET42424RBBFA. 93 OH1536FD. 75 P16572TP. 18 P3CONB42. 23 ELF536NB. 94 ET42424RBBFA. 93 OH1536FD. 75 P16572TP. 18 P3CONB42. 23 ELF536NS. 94 ET42424RBBFB. 93 OH1536FD. 74 P1DMK30. 21 P3CONB50. 23 ELF536NS. 94 ET42424RBBFB. 93 OH1536SD. 75 P16572TP. 18 P3CONB42. 23 ELF536NS. 94 ET42424RBBFB. 93 OH1536SD. 75 P16572TP. 18 P3CONB50. 23 ELF536NS. 94 ET42424RBBFB. 93 OH1536SD. 74 P1DMK30. 21 P3CONB50. 23 ELF536NS. 94 ET42424RBBFB. 93 OH1542FD. 74 P1DMK30. 21 P3CONB50. 23 ELF536PB. 94 ET42424RBBFB. 93 OH1542FD. 74 P1DMK42. 21 P3CONB57. 23 ELF536PB. 94 ET42424RBFF. 93 OH1542FD. 74 P1DMK42. 21 P3CONB65. 23 ELF536PB. 94 ET42424RFFA. 93 OH1548FD. 75 P1DMK48. 21 P3CONB65. 23 ELF536PB. 94 ET42424RFFA. 93 OH1548FD. 75 P1DMK48. 21 P3CONB65. 23 ELF536PB. 94 ET42424RFFB. 93 OH1548FD. 75 P1DMK48. 21 P3CONB65. 23 ELF536PB. 94 ET42424RFFB. 93 OH1548FD. 74 P1DCG. 19 P3CONC65. 23 ELF536PB. 94 ET42424RFFB. 93 OH1548FD. 74 P1TC36. 19 P3CONC65. 23 ELF536PB. 94 ET42424RFFB. 93 OH1548FD. 75 P1DCG. 19 P3CONC65. 23 ELF536PB. 94 ET42424RFBBFB. 93 OH1568FD. 75 P1TC42. 19 P3CONC65. 23 ELF542NA. 94 ET42424ROBBFB. 93 OH1568FD. 75 P1TC42. 19 P3CONC65. 23 ELF542NA. 94 ET42424ROBBFB.										
ELF442PS 94 ET42424LFFI 93 OH1524FD 74 P16542TP 18 P357PV 23 ELF530NA 94 ET42424LFFS 93 OH1524FD 74 P165481P 20 P357W 23 ELF530NB 94 ET42424LOBBFA 93 OH1524SD 74 P16548NP 19 P365PV 23 ELF530NS 94 ET42424LOBBFB 93 OH1530FD 74 P16548TP 18 P365W 23 ELF530NS 94 ET42424LOBBFI 93 OH1530FD 74 P16560PP 20 P372PV 23 ELF530PS 94 ET42424LOBBFS 93 OH1530FD 75 P16560NP 19 P372W 23 ELF530PS 94 ET42424LOFFA 93 OH1530RD 75 P16560NP 19 P372W 23 ELF530PS 94 ET42424LOFFB 93 OH1530FD 74 P16560TP 18 P380PV 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16560TP 18 P380PV 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16572HP 20 P380W 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16572NP 19 P3CONB35 23 ELF536NA 94 ET42424LOFFS 93 OH1536FD 74 P16572NP 19 P3CONB35 23 ELF536NB 94 ET42424RBFA 93 OH1536FD 75 P16572TP 18 P3CONB42 23 ELF536NB 94 ET42424RBFFA 93 OH1536FD 74 P1DMK30 21 P3CONB50 23 ELF536NB 94 ET42424RBFFA 93 OH1536FD 74 P1DMK30 21 P3CONB50 23 ELF536NB 94 ET42424RBFFA 93 OH1536FD 74 P1DMK30 21 P3CONB50 23 ELF536NB 94 ET42424RBFFA 93 OH1536FD 74 P1DMK30 21 P3CONB50 23 ELF536NB 94 ET42424RBFFA 93 OH1542FD 74 P1DMK30 21 P3CONB50 23 ELF536PS 94 ET42424RBFF 93 OH1542FD 74 P1DMK42 21 P3CONB65 23 ELF536PS 94 ET42424RBFF 93 OH1542FD 74 P1DMK42 21 P3CONB65 23 ELF536PS 94 ET42424RFFB 93 OH1548FD 74 P1DMK42 21 P3CONB65 23 ELF536PS 94 ET42424RFFB 93 OH1548FD 74 P1DMK42 21 P3CONB65 23 ELF536PS 94 ET42424RFFF 93 OH1548FD 74 P1DMK42 21 P3CONB60 23 ELF536PS 94 ET42424RFFF 93 OH1548FD 74 P1TC36 19 P3CONC57 23 ELF536PS 94 ET42424RFFF 93 OH1548FD 74 P1TC36 19 P3CONC55 23 ELF536PS 94 ET42424RFFF 93 OH1548FD 74 P1TC36 19 P3CONC57 23 ELF536PS 94 ET42424RFFF 93 OH1548FD 74 P1TC36 19 P3CONC57 23 ELF536PS 94 ET42424RFFF 93 OH1548FD 74 P1TC36 19 P3CONC55 23 ELF536PS 94 ET42424RFFF 93 OH1548FD 74 P1TC36 19 P3CONC55 23 ELF536PS 94 ET42424RFFF 93 OH1548FD 74 P1TC36 19 P3CONC55 23 ELF542NA 94 ET42424RFFF 93 OH1548FD 74 P1TC46 19 P3CONC55 23 ELF542NB 94 ET42424ROBBFR 93 OH1560FD 74 P1TC46 19 P3CONC56 23 ELF542NB 94 ET42424ROBBFR 93 OH1560FD 74 P1TC46 19 P3CONC56 23	ELF442PB	94	ET42424LFFA	93			P16542HP	20	P350PV	23
ELF530NA 94 ET42424LOBFA 93 OH1524HD 74 P16548HP 20 P357W 23 ELF530NB 94 ET42424LOBBFA 93 OH1524SD 74 P16548NP 19 P365PV 23 ELF530NS 94 ET42424LOBBFE 93 OH1530FD 74 P16548TP 18 P365W 23 ELF530NS 94 ET42424LOBBFE 93 OH1530HD 74 P16560HP 20 P372PV 23 ELF530PA 94 ET42424LOBBFS 93 OH1530RD 75 P16560NP 19 P372W 23 ELF530PL 94 ET42424LOFFA 93 OH1530SD 74 P16560TP 18 P380PV 23 ELF530PL 94 ET42424LOFFB 93 OH1530SD 74 P16560TP 18 P380PV 23 ELF530PL 94 ET42424LOFFB 93 OH1536FD 74 P16572HP 20 P380W 23 ELF530PL 94 ET42424LOFFE 93 OH1536FD 74 P16572TP 19 P3CONB55 23 ELF536NA 94 ET42424LOFFS 93 OH1536RD 75 P16572TP 18 P3CONB42 23 ELF536NB 94 ET42424RBFA 93 OH1536SD 75 P16572TP 18 P3CONB42 23 ELF536NB 94 ET42424RBFA 93 OH1536SD 75 P16572TP 18 P3CONB55 23 ELF536NB 94 ET42424RBFA 93 OH1542FD 74 P1DMK36 21 P3CONB50 23 ELF536NB 94 ET42424RBFF 93 OH1542FD 74 P1DMK36 21 P3CONB55 23 ELF536PB 94 ET42424RBFF 93 OH1542FD 75 P1DMK42 21 P3CONB55 23 ELF536PB 94 ET42424RBFF 93 OH1542RD 75 P1DMK42 21 P3CONB55 23 ELF536PB 94 ET42424RFFA 93 OH1542RD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFA 93 OH1542RD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFA 93 OH1542RD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFA 93 OH1542RD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFA 93 OH1542RD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFA 93 OH1542RD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFA 93 OH1542RD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFA 93 OH1542RD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFB 93 OH1542RD 75 P1DMK48 19 P3CONC55 23 ELF536PB 94 ET42424RFFB 93 OH1548RD 75 P1TC24 19 P3CONC55 23 ELF536PB 94 ET42424RFFB 93 OH1548RD 75 P1TC45 19 P3CONC55 23 ELF542NA 94 ET42424RFFB 93 OH1548RD 75 P1TC45 19 P3CONC55 23 ELF542NA 94 ET42424RGBFF 93 OH1548RD 75 P1TC46 19 P3CONC55 23 ELF542NA 94 ET42424RGBFF 93 OH1548RD 75 P1TC45 19 P3CONC55 23 ELF542NA 94 ET42424RGBFF 93 OH1548RD 75 P1TC45 19 P3CONC55 23 ELF542NA 94 ET42424RGBFF 93 OH1560RD 75 P1TC45 19 P3CONC55 23 ELF542NA 94 ET42424RGBFF 93 OH1560RD 75 P1TC45 19 P3CONC55	ELF442PI	94	ET42424LFFB	93	LNKSA	117				
ELF530NB         94         ET42424LOBBFA         93         OH1524SD         74         P16548NP         19         P365PV         23           ELF530NI         94         ET42424LOBBFB         93         OH1530FD         74         P16548TP         18         P365W         23           ELF530NS         94         ET42424LOBBFI         93         OH1530RD         75         P16560HP         20         P372PV         23           ELF530PA         94         ET42424LOFFA         93         OH1530RD         75         P16560NP         19         P372PV         23           ELF530PB         94         ET42424LOFFA         93         OH1536FD         74         P16560TP         18         P380PV         23           ELF530PB         94         ET42424LOFFB         93         OH1536FD         74         P16572HP         20         P380W         23           ELF530PB         94         ET42424LOFFF         93         OH1536FD         74         P16572HP         20         P380W         23           ELF530PA         94         ET42424RBFA         93         OH1536RD         75         P16572HP         19         P3CONB35         23           ELF536NB										
ELF530NI 94 ET42424LOBBFB 93 OH1530FD 74 P16548TP 18 P365W 23 ELF530NS 94 ET42424LOBBFI 93 OH1530HD 74 P16560HP 20 P372PV 23 ELF530PB 94 ET42424LOFFA 93 OH1530SD 75 P16560NP 19 P372W 23 ELF530PB 94 ET42424LOFFA 93 OH1530SD 74 P16560TP 18 P380PV 23 ELF530PB 94 ET42424LOFFA 93 OH1530SD 74 P16560TP 18 P380PV 23 ELF530PS 94 ET42424LOFFB 93 OH1536FD 74 P16572HP 20 P380W 23 ELF530PS 94 ET42424LOFFS 93 OH1536FD 74 P16572NP 19 P3CONB35 23 ELF536NA 94 ET42424LOFFS 93 OH1536RD 75 P16572TP 18 P3CONB42 23 ELF536NB 94 ET42424RBBFA 93 OH1536SD 74 P1DMK30 21 P3CONB50 23 ELF536NI 94 ET42424RBBFA 93 OH1542FD 74 P1DMK30 21 P3CONB50 23 ELF536NS 94 ET42424RBBFB 93 OH1542FD 74 P1DMK36 21 P3CONB50 23 ELF536PA 94 ET42424RBBFS 93 OH1542HD 74 P1DMK42 21 P3CONB50 23 ELF536PB 94 ET42424RFFA 93 OH1542FD 75 P1DMK48 21 P3CONB72 23 ELF536PB 94 ET42424RFFA 93 OH1542FD 74 P1C30 19 P3CONB65 23 ELF536PI 94 ET42424RFFB 93 OH1542FD 74 P1C30 19 P3CONB65 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 75 P1DMK48 21 P3CONB72 23 ELF536PS 94 ET42424RFFB 93 OH1548FD 75 P1DMK48 21 P3CONB72 23 ELF536PS 94 ET42424RFFB 93 OH1548FD 74 P1C30 19 P3CONC35 23 ELF536PS 94 ET42424RFFB 93 OH1548FD 74 P1C30 19 P3CONC35 23 ELF536PS 94 ET42424RFFB 93 OH1548FD 74 P1C30 19 P3CONC50 23 ELF536PS 94 ET42424RFFB 93 OH1548FD 74 P1C30 19 P3CONC50 23 ELF536PS 94 ET42424RFFB 93 OH1548FD 75 P1TC42 19 P3CONC50 23 ELF542NA 94 ET42424RFFB 93 OH1548FD 75 P1TC42 19 P3CONC50 23 ELF542NA 94 ET42424RFFB 93 OH1548FD 75 P1TC42 19 P3CONC50 23 ELF542NA 94 ET42424ROBFFA 93 OH1548FD 75 P1TC42 19 P3CONC50 23 ELF542NB 94 ET42424ROBFFA 93 OH1548FD 75 P1TC42 19 P3CONC50 23 ELF542NB 94 ET42424ROBFFA 93 OH1548FD 75 P1TC42 19 P3CONC50 23 ELF542NB 94 ET42424ROBFFA 93 OH1548FD 75 P1TC72 19 P3CONC50 23 ELF542NS 94 ET42424ROBFFB 93 OH1560FD 75 P1TC72 19 P3CONC65 23 ELF542NS 94 ET42424ROBFFS 93 OH1560FD 75 P1TC72 19 P3CONC60 23 ELF542NS 94 ET42424ROBFFS 93 OH1560FD 75 P1TC72 19 P3CONC60 23 ELF542NS 94 ET42424ROBFFS 93 OH1560FD 75 P1TC72 19 P3CONC80 23 ELF542NS 94 ET42424ROBFFS 93 OH1560FD 75 P1TC72 19 P3CONC80 23										
ELF530NS 94 ET42424LOBBFI 93 OH1530HD 74 P16560HP 20 P372PV 23 ELF530PA 94 ET42424LOBFS 93 OH1530RD 75 P16560NP 19 P372W 23 ELF530PB 94 ET42424LOFFB 93 OH1530RD 74 P16560TP 18 P380PV 23 ELF530PI 94 ET42424LOFFB 93 OH1536FD 74 P16572HP 20 P380W 23 ELF530PS 94 ET42424LOFFS 93 OH1536FD 74 P16572HP 19 P3CONB35 23 ELF536NA 94 ET42424LOFFS 93 OH1536RD 75 P16572TP 18 P3CONB42 23 ELF536NB 94 ET42424RBBFA 93 OH1536RD 75 P16572TP 18 P3CONB42 23 ELF536NB 94 ET42424RBBFA 93 OH1536RD 74 P10MK30 21 P3CONB50 23 ELF536NS 94 ET42424RBBFB 93 OH1542FD 74 P1DMK30 21 P3CONB50 23 ELF536NS 94 ET42424RBBFB 93 OH1542FD 74 P1DMK36 21 P3CONB57 23 ELF536PA 94 ET42424RBBFS 93 OH1542HD 74 P1DMK42 21 P3CONB57 23 ELF536PB 94 ET42424RFFA 93 OH1542FD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 75 P1DMK48 21 P3CONB50 23 ELF536PB 94 ET42424RFFB 93 OH1542FD 74 P1TC30 19 P3CONC35 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 74 P1TC36 19 P3CONC35 23 ELF536PB 94 ET42424RFFF 93 OH1548FD 74 P1TC36 19 P3CONC50 23 ELF542NA 94 ET42424RFFF 93 OH1548RD 75 P1TC42 19 P3CONC50 23 ELF542NA 94 ET42424ROBFFA 93 OH1548RD 75 P1TC48 19 P3CONC50 23 ELF542NB 94 ET42424ROBFFA 93 OH1548RD 75 P1TC48 19 P3CONC50 23 ELF542NB 94 ET42424ROBFFA 93 OH1548RD 75 P1TC48 19 P3CONC50 23 ELF542NB 94 ET42424ROBFFA 93 OH1548RD 75 P1TC48 19 P3CONC50 23 ELF542NB 94 ET42424ROBFFB 93 OH1548RD 75 P1TC48 19 P3CONC50 23 ELF542NB 94 ET42424ROBFFB 93 OH1560RD 75 P1TC42 19 P3CONC50 23 ELF542NS 94 ET42424ROBFFB 93 OH1560RD 75 P1TC72 19 P3CONC50 23 ELF542NS 94 ET42424ROBFFB 93 OH1560RD 75 P1TC72 19 P3CONC65 23 ELF542NS 94 ET42424ROBFFS 93 OH1560RD 75 P1TC72 19 P3CONC80 23 ELF542NS 94 ET42424ROBFFS 93 OH1560RD 75 P1TC72 19 P3CONC80 23 ELF542NS 94 ET42424ROBFFS 93 OH1560RD 75 P1TC72 19 P3CONC80 23										
ELF530PA         94         ET42424LOBBFS         93         OH1530RD         75         P16560NP         19         P372W         23           ELF530PB         94         ET42424LOFFA         93         OH1530SD         74         P16560TP         18         P380PV         23           ELF530PS         94         ET42424LOFFB         93         OH1536FD         74         P16572HP         20         P380W         23           ELF530PS         94         ET42424LOFFB         93         OH1536FD         74         P16572HP         19         P3CONB35         23           ELF536NA         94         ET42424LOFFS         93         OH1536RD         75         P16572PP         18         P3CONB35         23           ELF536NB         94         ET42424RBFA         93         OH1536SD         74         P1DMK30         21         P3CONB50         23           ELF536NB         94         ET42424RBFBF         93         OH1542FD         74         P1DMK30         21         P3CONB50         23           ELF536NS         94         ET42424RBFBF         93         OH1542FD         74         P1DMK36         21         P3CONB50         23           ELF536PA </td <td></td>										
ELF530PB         94         ET42424LOFFA         93         OH1530SD         74         P16560TP         18         P380PV         23           ELF530PI         94         ET42424LOFFB         93         OH1536FD         74         P16572HP         20         P380W         23           ELF530PS         94         ET42424LOFFI         93         OH1536HD         74         P16572NP         19         P3CONB35         23           ELF536NA         94         ET42424LOFFS         93         OH1536RD         75         P16572NP         19         P3CONB55         23           ELF536NB         94         ET42424RBFFA         93         OH1536SD         74         P1DMK30         21         P3CONB50         23           ELF536NI         94         ET42424RBFBF         93         OH1542FD         74         P1DMK36         21         P3CONB57         23           ELF536NS         94         ET42424RBFF         93         OH1542FD         74         P1DMK42         21         P3CONB57         23           ELF536PS         94         ET42424RBFS         93         OH1542RD         75         P1DMK42         21         P3CONB50         23           ELF536PS </td <td></td>										
ELF530PI         94         ET42424LOFFB         93         OH1536FD         74         P16572HP         20         P380W         23           ELF530PS         94         ET42424LOFFI         93         OH1536HD         74         P16572NP         19         P3CONB35         23           ELF536NA         94         ET42424LOFFS         93         OH1536RD         75         P16572TP         18         P3CONB42         23           ELF536NB         94         ET42424RBFA         93         OH1536SD         74         P1DMK30         21         P3CONB50         23           ELF536NI         94         ET42424RBFB         93         OH1542FD         74         P1DMK36         21         P3CONB50         23           ELF536NS         94         ET42424RBFB         93         OH1542FD         74         P1DMK36         21         P3CONB57         23           ELF536PS         94         ET42424RBFB         93         OH1542FD         74         P1DMK42         21         P3CONB65         23           ELF536PB         94         ET42424RFFB         93         OH1542FD         75         P1DMK48         21         P3CONB50         23           ELF536PS <td></td>										
ELF530PS 94 ET42424LOFFI 93 OH1536HD 74 P16572NP 19 P3CONB35 23 ELF536NA 94 ET42424LOFFS 93 OH1536RD 75 P16572TP 18 P3CONB42 23 ELF536NB 94 ET42424RBBFA 93 OH1536SD 74 P1DMK30 21 P3CONB50 23 ELF536NS 94 ET42424RBBFB 93 OH1542FD 74 P1DMK36 21 P3CONB57 23 ELF536NS 94 ET42424RBBFI 93 OH1542HD 74 P1DMK42 21 P3CONB57 23 ELF536PA 94 ET42424RBBFS 93 OH1542RD 75 P1DMK48 21 P3CONB65 23 ELF536PA 94 ET42424RFA 93 OH1542SD 75 P1DMK48 21 P3CONB65 23 ELF536PB 94 ET42424RFFA 93 OH1542SD 74 P1TC24 19 P3CONB60 23 ELF536PB 94 ET42424RFFB 93 OH1548FD 74 P1TC30 19 P3CONC35 23 ELF536PS 94 ET42424RFFF 93 OH1548FD 74 P1TC36 19 P3CONC35 23 ELF542NA 94 ET42424RFFS 93 OH1548RD 74 P1TC36 19 P3CONC42 23 ELF542NA 94 ET42424RFFS 93 OH1548RD 75 P1TC42 19 P3CONC50 23 ELF542NA 94 ET42424RFFB 93 OH1548RD 75 P1TC42 19 P3CONC50 23 ELF542NB 94 ET42424ROBBFA 93 OH1548SD 74 P1TC48 19 P3CONC50 23 ELF542NB 94 ET42424ROBBFA 93 OH1548SD 74 P1TC60 19 P3CONC57 23 ELF542NS 94 ET42424ROBBFB 93 OH1560FD 74 P1TC60 19 P3CONC57 23 ELF542NS 94 ET42424ROBBFF 93 OH1560FD 74 P1TC60 19 P3CONC57 23 ELF542NS 94 ET42424ROBBFF 93 OH1560FD 75 P1TC72 19 P3CONC65 23 ELF542NS 94 ET42424ROBBFF 93 OH1560FD 75 P1TC72 19 P3CONC65 23 ELF542NS 94 ET42424ROBBFF 93 OH1560FD 75 P1TC72 19 P3CONC65 23 ELF542NS 94 ET42424ROBBFS 93 OH1560FD 75 P1TC72 19 P3CONC65 23 ELF542NS 94 ET42424ROBBFF 93 OH1560FD 75 P1TC72 19 P3CONC67 23 ELF542NS 94 ET42424ROBBFF 93 OH1560FD 75 P1TC72 19 P3CONC65 23 ELF542NS 94 ET42424ROBBFF 93 OH1560FD 75 P1TC72 19 P3CONC65 23 ELF542NS 94 ET42424ROBBFF 93 OH1560FD 74 P20724GS 21 P3CONC60 23										
ELF536NA       94       ET42424LOFFS       93       OH1536RD       75       P16572TP       18       P3CONB42       23         ELF536NB       94       ET42424RBFA       93       OH1536SD       74       P1DMK30       21       P3CONB50       23         ELF536NI       94       ET42424RBFB       93       OH1542FD       74       P1DMK36       21       P3CONB57       23         ELF536NS       94       ET42424RBFB       93       OH1542FD       74       P1DMK42       21       P3CONB57       23         ELF536PA       94       ET42424RBFB       93       OH1542FD       75       P1DMK48       21       P3CONB50       23         ELF536PB       94       ET42424RFFA       93       OH1542SD       75       P1DMK48       21       P3CONB50       23         ELF536PI       94       ET42424RFFB       93       OH1548FD       74       P1TC30       19       P3CONC35       23         ELF536PS       94       ET42424RFF       93       OH1548FD       74       P1TC36       19       P3CONC35       23         ELF536PS       94       ET42424ROBFA       93       OH1548FD       75       P1TC42       19 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
ELF536NB       94       ET42424RBBFA       93       OH1536SD       74       P1DMK30       21       P3CONB50       23         ELF536NI       94       ET42424RBBFB       93       OH1542FD       74       P1DMK36       21       P3CONB57       23         ELF536NS       94       ET42424RBBFI       93       OH1542FD       74       P1DMK42       21       P3CONB65       23         ELF536PA       94       ET42424RBBFS       93       OH1542FD       75       P1DMK48       21       P3CONB60       23         ELF536PB       94       ET42424RFFA       93       OH1542SD       74       P1TC24       19       P3CONC80       23         ELF536PI       94       ET42424RFFB       93       OH1548FD       74       P1TC30       19       P3CONC35       23         ELF536PS       94       ET42424RFF       93       OH1548FD       74       P1TC36       19       P3CONC35       23         ELF536PS       94       ET42424RFF       93       OH1548FD       75       P1TC42       19       P3CONC50       23         ELF542NA       94       ET42424ROBBFA       93       OH1548FD       75       P1TC42       19 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
ELF536NS         94         ET42424RBBFI         93         OH1542HD         74         P1DMK42         21         P3CONB65         23           ELF536PA         94         ET42424RBBFS         93         OH1542RD         75         P1DMK48         21         P3CONB72         23           ELF536PB         94         ET42424RFFA         93         OH1542SD         74         P1TC24         19         P3CONB80         23           ELF536PI         94         ET42424RFFB         93         OH1548FD         74         P1TC30         19         P3CONC35         23           ELF536PS         94         ET42424RFFI         93         OH1548HD         74         P1TC36         19         P3CONC42         23           ELF542NA         94         ET42424ROBFFS         93         OH1548RD         75         P1TC42         19         P3CONC50         23           ELF542NB         94         ET42424ROBFA         93         OH1548RD         75         P1TC48         19         P3CONC50         23           ELF542NI         94         ET42424ROBFFB         93         OH1560FD         74         P1TC60         19         P3CONC65         23           ELF542NS										
ELF536PA       94       ET42424RBBFS       93       OH1542RD       75       P1DMK48       21       P3CONB72       23         ELF536PB       94       ET42424RFFA       93       OH1542SD       74       P1TC24       19       P3CONB80       23         ELF536PI       94       ET42424RFFB       93       OH1548FD       74       P1TC30       19       P3CONC35       23         ELF536PS       94       ET42424RFFI       93       OH1548RD       74       P1TC36       19       P3CONC42       23         ELF542NA       94       ET42424RFS       93       OH1548RD       75       P1TC42       19       P3CONC50       23         ELF542NB       94       ET42424ROBBFA       93       OH1548SD       74       P1TC48       19       P3CONC57       23         ELF542NI       94       ET42424ROBBFB       93       OH1560FD       74       P1TC60       19       P3CONC65       23         ELF542NS       94       ET42424ROBBFS       93       OH1560RD       75       P1TC72       19       P3CONC72       23         ELF542PA       94       ET42424ROBBFS       93       OH1560SD       74       P20724GS       21										
ELF536PB       94       ET42424RFFA       93       OH1542SD       74       P1TC24       19       P3CONB80       23         ELF536PI       94       ET42424RFFB       93       OH1548FD       74       P1TC30       19       P3CONC35       23         ELF536PS       94       ET42424RFFI       93       OH1548HD       74       P1TC36       19       P3CONC42       23         ELF542NA       94       ET42424RFFS       93       OH1548RD       75       P1TC42       19       P3CONC50       23         ELF542NB       94       ET42424ROBBFA       93       OH1560FD       74       P1TC60       19       P3CONC65       23         ELF542NS       94       ET42424ROBBFB       93       OH1560RD       75       P1TC72       19       P3CONC72       23         ELF542NS       94       ET42424ROBBFS       93       OH1560RD       75       P1TC72       19       P3CONC72       23         ELF542PA       94       ET42424ROBBFS       93       OH1560SD       74       P20724GS       21       P3CONC80       23										
ELF536PI.       94       ET42424RFFB.       93       OH1548FD.       74       P1TC30.       19       P3CONC35       23         ELF536PS.       94       ET42424RFFI.       93       OH1548HD.       74       P1TC36.       19       P3CONC42       23         ELF542NA.       94       ET42424RFFS.       93       OH1548RD.       75       P1TC42.       19       P3CONC50       23         ELF542NB.       94       ET42424ROBFFA.       93       OH1548SD.       74       P1TC48.       19       P3CONC57       23         ELF542NI.       94       ET42424ROBFFB.       93       OH1560FD.       74       P1TC60.       19       P3CONC65       23         ELF542NS.       94       ET42424ROBFF.       93       OH1560RD.       75       P1TC72.       19       P3CONC60       23         ELF542PA.       94       ET42424ROBFS.       93       OH1560SD.       74       P20724GS.       21       P3CONC80       23										
ELF536PS     94     ET42424RFFI     93     OH1548HD     74     P1TC36     19     P3CONC42     23       ELF542NA     94     ET42424RFFS     93     OH1548RD     75     P1TC42     19     P3CONC50     23       ELF542NB     94     ET42424ROBFRA     93     OH1568D     74     P1TC48     19     P3CONC57     23       ELF542NI     94     ET42424ROBFBB     93     OH1560FD     74     P1TC60     19     P3CONC65     23       ELF542NS     94     ET42424ROBBFI     93     OH1560RD     75     P1TC72     19     P3CONC72     23       ELF542PA     94     ET42424ROBBFS     93     OH1560SD     74     P20724GS     21     P3CONC80     23										
ELF542NA     94     ET42424RFFS     93     OH1548RD     75     P1TC42     19     P3CONC50     23       ELF542NB     94     ET42424ROBBFA     93     OH1548SD     74     P1TC48     19     P3CONC57     23       ELF542NI     94     ET42424ROBBFB     93     OH1560FD     74     P1TC60     19     P3CONC65     23       ELF542NS     94     ET42424ROBBFI     93     OH1560RD     75     P1TC72     19     P3CONC72     23       ELF542PA     94     ET42424ROBBFS     93     OH1560SD     74     P20724GS     21     P3CONC80     23										
ELF542NB     94     ET42424ROBBFA     93     OH1548SD     74     P1TC48     19     P3CONC57     23       ELF542NI     94     ET42424ROBBFB     93     OH1560FD     74     P1TC60     19     P3CONC65     23       ELF542NS     94     ET42424ROBBFI     93     OH1560RD     75     P1TC72     19     P3CONC72     23       ELF542PA     94     ET42424ROBBFS     93     OH1560SD     74     P20724GS     21     P3CONC80     23										
ELF542NI       94       ET42424ROBBFB       93       OH1560FD       74       P1TC60       19       P3CONC65       23         ELF542NS       94       ET42424ROBBFI       93       OH1560RD       75       P1TC72       19       P3CONC72       23         ELF542PA       94       ET42424ROBBFS       93       OH1560SD       74       P20724GS       21       P3CONC80       23										
ELF542NS94 ET42424ROBBFI93 OH1560RD75 P1TC7219 P3CONC7223 ELF542PA94 ET42424ROBBFS93 OH1560SD74 P20724GS21 P3CONC8023										
ELF542PA										
	ELF542PB	94								

by Model Number

# **Cross Reference Index**

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
P3CONL42	22	PM119-232A	89	T5302430W	57	T5732EL	59	UHTB72	76
P3CONL50	22	PM119-232B		T53024S		T5732ER		WANDFS	
P3CONL57		PM119-232I		T5303024W		T5733EL		WANDFSOC	
P3CONL65		PM187-183A		T53030S		T5733ER		YPPA2415SC	
P3CONL72		PM187-183B		T53036S		T5822EL		YPPA3015SC	
P3CONL80		PM187-183I		T53042S		T5822ER		Z15042SD	
P3CONS35		PM187-183S		T53048S		T5832EL		Z16542SD	
P3CONS42		PM187-203A		T53054S		T5832ER		Z18042SD	
P3CONS50		PM187-203B		T53060B		T5922EL		Z2UP24	
P3CONS57		PM187-203I		T53060S		T5922ER		Z2UP30	
P3CONS65		PM187-233A		T53066B		T5932EL		Z2UP36	
P3CONS72		PM187-233B		T53066S		T5932ER		Z2UP42	
P3CONS80		PM187-233I		T53072B		T612FB		Z2UP48	
P3CONT35		PM187-303A		T53072PL		T624CB		Z2UP60	
P3CONT42		PM187-303B		T53072PR		T624FB		Z4UP24	
P3CONT50		PM187-303I		T53072S		T630FB		Z4UP30	
P3CONT57		PM188-182A		T53078S		T6BK		Z4UP36	
P3CONT65		PM188-182B		T53084S		T6CB12L		Z4UP42	
P3CONT72		PM188-182I		T53090S		T6CB12R		Z4UP48	
P3CONT80		PM188-182S		T53096S		T6CB12R		Z4UP60	
P3CONTT		PM188-202A		T5362430W		T6CB18R		Z5SC42	
P3CONVH07		PM188-202B		T53624C		T6CB18K		Z5SC48	
P3CONVH07		PM188-202I		T53624CR		T6CB24R		Z5SC54	
P3CONVH13		PM188-232A		T5363024W		T6SB		Z5SC60	
P3CONVH22		PM188-232B		T53660B		T7DV		Z5SC66	
P3CONVH30		PM188-232I		T53662CL		TAWG		Z5SC72	
P3CONX33		PM188-302A		T53662CR		TK365YEB		Z5SC72 Z5SC78	
				T53662CR				Z5SC/8 Z5SC84	
P3CONX50		PM188-302B				TK365YM		Z55C84	
P3CONX57		PM188-302I		T53672B		TKCWD29L			
P3CONX65		PMP41		T53722CL		TKCWD29R		ZS30	
P3CONX72		PMP47		T53722CR		TKDPA29L		ZS36	
P3CONX80		PMP53		T5422430W		TKDPA29R		ZS42	
P3VH07P		POHRTA1524FD		T54224C		TKEB29L		ZS48	
P3VH15P		POHRTA1530FD		T54224CR		TKEB29R		ZS60	
P3VH22P		POHRTA1536FD		T5423024W		TKEP1129PL		ZS72	
P3VH30P		POHRTA1542FD		T54230C		TKEP1129PR	,	ZW810H	
P48042DP		POHRTA1548FD		T54230CR		TKEP2429PL		ZW810S	
P51500		POHRTA1560FD		T54662JL		TKEP2429PR		ZW810T	
P51500-42		POHRTA1572FD		T54662JR		TKEP3029PL	,	ZW820D	
PD80		POHRTA24S		T54663CL		TKEP3029PR		ZW820DH	
PF197-183A		POHRTA30S		T54663CR		TKMP60		ZW82KIT	
PF197-183B		POHRTA36S		T54663JL		TKMP66		ZW8LT	
PF197-183I		POHRTA42S		T54663JR		TKMP72		ZW8SM	113
PF197-183S		POHRTA48S		T547221BL		TKPPBL			
PF197-203A		POHRTA60S		T547221BR		TKPPBR			
PF197-203B		POHRTA72S		T547229BL		TKSB29			
PF197-203I		PRECPCVR		T547229BR		TKSL2429P			
PF197-203S	89	PT17-20TTP	91	T54722JL	60	TKSL3029P	67, 68		

P3CONL42		PM119-232A	89	T5302430W	57	T5732EL	
P3CONL50		PM119-232B		T53024S		T5732ER	
P3CONL57		PM119-232I		T5303024W		T5733EL	
P3CONL65 P3CONL72		PM187-183A PM187-183B		T53030S		T5733ER T5822EL	
P3CONL80		PM187-183I		T53042S		T5822ER	
P3CONS35		PM187-183S		T53048S		T5832EL	
P3CONS42		PM187-203A		T53054S		T5832ER	
P3CONS50	22	PM187-203B	89	T53060B	60	T5922EL	59
P3CONS57		PM187-203I		T53060S		T5922ER	
P3CONS65		PM187-233A		T53066B		T5932EL	
P3CONS72 P3CONS80		PM187-233B PM187-233I		T53066S		T5932ER T612FB	
P3CONT35		PM187-303A		T53072PL		T624CB	
P3CONT42		PM187-303B		T53072PR		T624FB	
P3CONT50		PM187-303I	89	T53072S		T630FB	67
P3CONT57		PM188-182A		T53078S		T6BK	
P3CONT65		PM188-182B		T53084S		T6CB12L	
P3CONT72		PM188-182I		T53090S		T6CB12R T6CB18L	
P3CONT80 P3CONTT		PM188-182S PM188-202A		T53096S T5362430W		T6CB18R	
P3CONVH07		PM188-202B		T53624C		T6CB24L	
P3CONVH15		PM188-202I		T53624CR		T6CB24R	
P3CONVH22	23	PM188-232A	89	T5363024W	57	T6SB	67
P3CONVH30		PM188-232B		T53660B		T7DV	
P3CONX35		PM188-232I		T53662CL		TAWG	
P3CONIX50		PM188-302A		T53662CR		TK365YEB	
P3CONX50 P3CONX57		PM188-302B PM188-302I		T53666B		TK365YM TKCWD29L	
P3CONX65		PMP41		T53722CL		TKCWD29R	
P3CONX72		PMP47		T53722CR		TKDPA29L	
P3CONX80		PMP53		T5422430W	57	TKDPA29R	68
P3VH07P		POHRTA1524FD		T54224C		TKEB29L	
P3VH15P		POHRTA1530FD		T54224CR		TKEB29R	
P3VH22P P3VH30P		POHRTA1536FD POHRTA1542FD		T5423024W		TKEP1129PL TKEP1129PR	
P48042DP		POHRTA1548FD		T54230CR		TKEP2429PL	
P51500		POHRTA1560FD		T54662JL		TKEP2429PR	
P51500-42	62	POHRTA1572FD		T54662JR		TKEP3029PL	
PD80	91	POHRTA24S	75	T54663CL		TKEP3029PR	
PF197-183A		POHRTA30S		T54663CR		TKMP60	
PF197-183B		POHRTA36S		T54663JL		TKMP66	
PF197-183I PF197-183S		POHRTA42S POHRTA48S		T54663JR T547221BL		TKMP72 TKPPBL	
PF197-203A		POHRTA60S		T547221BR		TKPPBR	
PF197-203B		POHRTA72S		T547229BL		TKSB29	
PF197-203I		PRECPCVR		T547229BR		TKSL2429P	
PF197-203S		PT17-20TTP		T54722JL		TKSL3029P	
PF197-233A		PT17-23TTP		T54722JR		TN52424SD	
PF197-233B PF197-233I		PT17-29TTP		T547231BL		TT53024CB	
PF197-233S		RD30FB		T547231BR T547239BL		TT53624CB TT53660BT	
PF197-303A		RD42FB		T547239BR		TT53666BT	
PF197-303B		RD48FB		T54723CL		TT53672BT	
PF197-303I	89	RD60FB	75	T54723CR	61	TT54224CB	58
PF197-303S		SYSFS		T54723JL		TT54824CB	
PF198-182A		SYSTG		T54723JR		TT629SC	
PF198-182B PF198-182I		T52024S T52030S		T5482430W		TWTH U7WDA	
PF198-182S		T52036S		T54824CR		U9WTC	
PF198-202A		T52042S		T5483024W		UH6536FDA	
PF198-202B		T52048S		T54830C		UH6536FDN	
PF198-202I		T52054S		T54830CR		UH6536FDS	
PF198-202S		T52060S		T5542430W		UH6542FDA	
PF198-232A PF198-232B		T52066S		T5543024W		UH6542FDN	
PF198-232I		T52072S T52078S		T5602430W		UH6542FDS UH6548FDA	
PF198-232S		T52084S		T5622EL		UH6548FDN	
PF198-302A		T52090S		T5622ER		UH6548FDS	
PF198-302B	89	T52096S	56	T5623EL	59	UH6560FDA	76
PF198-302I		T52424S		T5623ER		UH6560FDN	
PF198-302S		T52430S		T5632EL		UH6560FDS	
PH149-182A PH149-182I		T52436S T52442S		T5632ER		UH6566FDA UH6566FDN	
PH149-1821		T52448S		T5633ER		UH6566FDS	
PH149-202A		T52454S		T5662430W		UH6572FDA	
PH149-202B		T52460S		T5663024W		UH6572FDN	
PH149-202I	89	T52466S		T5722430W	57	UH6572FDS	76
PH149-202S		T52472S		T5722EL		UHTB36	
PH149-232A		T52478S		T5722ER		UHTB42	
PH149-232B PH149-232I		T52484S T52490S		T5723024W T5723EL		UHTB48 UHTB60	
PH149-232S		T52496S		T5723ER		UHTB66	
	07						

Notes

130 | Allsteel Optimize – 1/2017

GRADE A	
APPOINT PANEL	
100% Polyester Artichoke	A DNIQ11
Blackberry	
Bronze	
Carbon	
Chai	
Cherry	
Copper	
Dark Pewter Dune	
Espresso	
Framboise	
Frost	
Hummus	
Jet	
Lawn	
Mandarin Morel	
Nimbus	
Platinum	
Furmeric	
Turquoise	
Walnut	. APN913
ELEMENT	
100% Polyester	
Flint	
Indigo Latte	
Millet	
Parchment	
Sea	
Veil	
Warm Beige	GN955
Wisp	GN9/3
ETCH 100% Polyester	
Aquatint <b>W</b>	FCH901
Crosshatch <b>W</b>	ECH904
Engrave <b>W</b>	ECH902
Intaglio <b>W</b>	.ECH906
Lithograph <b>W</b>	.ECH903
Mezzotint W	
Woodcut <b>W</b>	. ECH903
<b>EXCHANGE</b> 100% Polyester	
Florin <b>W</b>	EXC908
Franc <b>W</b>	
Krona <b>W</b>	
Lira <b>W</b>	
Riyal <b>W</b>	
Rupee W	
Tolar <b>W</b>	.EXG904
LANDSCAPE	
100% Polyester Cornsilk	I N115
Orift	
Khaki	
Sheen	
Slate	LN35
Umber	
Urban	LN30

LUCY	DE A – continued	
	Recycled Polyester	
	L	
	lk I	
	I	
	iteL	
	I	
	ıL	
	·L	
Snow	lropL	.C928
	CTIONS	
	Recycled Polyester	FF92 <i>6</i>
	nized RI	
	RI	
Loggia	ıRI	EF921
	lRI	
	stoneRI	
	·RI	
	rssRI	
	:RI	
		SFJZ
REFU 64% I	se Recycled Polyester	
36% 1	Polyester	
	ınRF	
	RF	
	RF <b>NEW!</b> RF	
	r † <b>NEW!</b> RF	
	RF	
	alRF	
	arRF	
	RF	
SART	o <b>▼</b>	
	Polyester (45% Recycled)	
	/ SR	
	<b>W</b> SR	
	<b>W</b> SR <b>!</b> SR	
Lemoi	ngrass <b>W</b> SR	T949
	ow <b>W</b> SR	
Mist \	<b>V</b> SR	T94.
Mush	oom <b>W</b> SR	T976
Oyste	<b>W</b> SR	T918
	VSR	
	e <b>W</b> SR <b>W</b> SR	
Sical V	VSR	T92
Wheat	<b>W</b> SR	T91
TANG		
	Polyester (RR only on 72"W t	anel
Aficio	nado <b>W</b> T	G99
Azul 1	<b>V</b> T	G993
	<b>W</b> T	
	<u>′</u>	
	<b>W</b> T	
Pecan Dieta el	<b>W</b> T nio <b>W</b> T	G98.
Playa	WT	G20
	<b>N</b> T	
	T	
Tequil	a <b>W</b> T	G990
TEMP	EST	
100%	Recycled Polyester	
Drago	nfly <b>W</b>	
	<b>N</b>	
	ream <b>W</b>	
Cringer	·	
	Rush <b>W</b>	
Gold 1		
Gold 1 Sandsi		
Gold I Sandsi Slate <b>V</b>	r	P94
Gold 1 Sandsi Slate <b>V</b> Tumbl		TP943 TP970

### **GRADE B** MICA

#### 100% Recycled Polyester Anthracite ...... MCA911 Bronze......MCA913 Buff......MCA914 Crystal † ...... MCAWIT Dew ...... MCA920 Dove ...... MCA912 Fresh ...... MCA916 Mineral ...... MCA915 Nectar ...... MCA919 Shale ...... MCA910 SPIN PANEL

46% Recycled Polyester,	
56% Polyester	
Alabaster	SPIN02
Cavern	SPIN03
Cobblestone	SPIN04
Ember	
Flame	
Heron	SPIN13
Oat	SPIN01
Ocean	SPIN12
Plum	
Pool	
Raven	
Rhubarb	SPIN14
Tropic	
Willow	

### TASANEE ♦ D

TSN93
TSN95
TSN98
TSN99
TSN92
TSN95
TSN94
TSN91
TSN96
TSN97.

TERRAIN	
52% Recycled Polyester,	
48% Polyester	
Bay	TRRN05
Bayou	TRRN35
Canyon	
Cliff	
Crest	TRRN25
Delta	TRRN10
Plateau	TRRN15
Ridge	TRRN20
Valley	
,	

#### **ALLSTEEL** PARTNERSHIP PROGRAM

Allsteel understands that customers may want to specify panel and seating textiles outside of Allsteel's standard offering. Allsteel's Partnership Program consists of on-trend and design-forward patterns that have been tested and approved by Allsteel for use on Allsteel products. A subset of these approved patterns is available on cards in the textile binder, while numerous others are available on our website, allsteeloffice.com.

#### For memo samples, please contact our partners:

- · Carnegie, carnegiefabrics.com 1.800.727.6770
- CF Stinson, cfstinson.com 1.800.841.6279
- Edelman, edelmanleather.com 1.800.886.8339
- HBF Textiles, hbftextiles.com 1.877.494.5727
- Maharam, maharam.com 1.800.645.3943
- Momentum Textiles, memosamples.com 1.800.366.6839
- Ultrafabrics, ultrafabricsllc.com

The intent of the Partnership Program is to offer a wide variety of on-trend textiles to meet your varied needs, but since these textiles are not part of our standard offering they may be subject to extended lead times. Because new materials will be introduced regularly, Allsteel reserves the right to change the offering at any time.

#### **GRADE C**

#### **SCRIPT**

Almond	PMOMSCP01
Charcoal	PMOMSCP12
Feldspar	PMOMSCP23
lint	PMOMSCP34
Nectar	PMOMSCP45
Patina	PMOMSCP56
Pebble	PMOMSCP67
Sand	PMOMSCP78
Shadow	PMOMSCP89
Slate	PMOMSCP00
Sterling	PMOMSCP11
Гаире	PMOMSCP22
Zinc	PMOMSCP33

W Panel fabric is available 72" wide for Optimize panels.

- Panel fabric is not available on Concensys®.
- Panel fabric is not available on Involve®.

Discontinued 12/15/2017

▼ Panel fabric is not available on Further™.

### **Showrooms**

Atlanta Boston Chicago Dallas Los Angeles New York San Francisco Washington, DC

