FLUENT™

Contemporary Casegoods

Price List Effective Dates:
Pricing 03.02.20
Revision 02.17.20

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Supporting Change:
What works for one, doesn’t always work for another! Fluent offers a variety of components that can be reconfigured as business needs change.

Supporting the Environment:
Like all Kimball products, Fluent is environmentally responsible. See Sustainability Facts at right.

Anything but Typical:
Components are designed to allow the user to configure to meet individual needs.

For example typical storage features long shelves that only accommodate binders; Fluent storage’s center divider and extra shelf combine space for project files, binders and/or trash receptacle.

Fluent’s Key Features:

1. **Fluent is a modular set-in-place wood solution** that easily adapts to the environment of private or open plan workspaces.

   Workwall... becomes... Desk and wall unit

2. **Non-handed components** easily adapt to space changes. A left-hand application can become a right-hand application. Worksurfaces are rimmed on all sides and are supported by pedestal spacer bars to allow reconfiguration.

   Left-hand application... becomes... Right-hand application

3. **Fluent’s smaller scale and clean lines** fit in smaller 10x10 offices. Worksurface and component sizes are scaled down to appear less massive within their workspaces, providing more maneuvering space for occupants.

   Typical workstation
   Fluent workstation

4. **Storage components** are finished on all sides to divide space or for use next to glass walls. Expanded product offering brings new layout possibilities to the private office.

5. **Technology components** easily twist into worksurface support rails. Occupants can move components to accommodate change.

Sustainability Facts:
Kimball is committed to providing quality products that improve indoor air quality and meet or exceed the requirements set by the U.S. Green Building Council’s LEED rating system and the BIFMA Furniture Emissions Standard (FES).

Fluent was designed using EPA Design for the Environment (DfE) standards and LEED protocols. The entire line is fully IAQ compliant, even the wood components, and feature Pura®, Kimball’s proprietary UV finish.

Painted components are MDF with formaldehyde-free paint, and meet indoor air quality requirements. Besides sustainable, low-emitting materials, Fluent is manufactured using aluminum castings with a high recycled content, including pulls, legs, grommets, support elements, and overhead shelves. Additionally, Fluent contains no PVC (polyvinyl chloride), chrome and CFCs (chlorofluorocarbons), and features LED lighting, which produces no heat and is easily taken apart for recycling.
IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.
**Leg Assemblies and Screens**

Support Legs, Inserts, Modesty Panels, and Screens

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**Desk-Height Support Legs**

- See page 7.39 to specify.

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**Low Storage Support Legs**

- See page 7.39 to specify.

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**Resin Leg Inserts**

- See page 7.40 to specify.

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**Modesty Panels**

- Privacy, see page 7.41 to specify.
- Technology, see page 7.42 to specify.

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**Privacy Screens**

- See page 7.43 to specify.

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Low Storage

Box/Lateral File
➤ See page 7.44 to specify.

Open
➤ See page 7.45 to specify.*

Sliding Door
● = Wood door, ➤ See page 7.46 to specify.
■ = Glass door, ➤ See page 7.47 to specify.
▲ = Resin door, ➤ See page 7.48 to specify.

Cushions
➤ See page 7.49 to specify.

For use with:

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*Available in mobile model.
## Desk-Height Storage

- **Mobile Cushion-Top**
  - See page 7.50 to specify.
  - Dimensions: 15"W 22"D 28"D 34"D

- **Box/Box/File**
  - See page 7.51.
  - Available in mobile model.

- **Common Front Box/Box/File**
  - See page 7.52.

- **File/File**
  - See page 7.53.

- **Lateral File/Lateral File**
  - See page 7.54 to specify.

- **Multi-File**
  - See page 7.55 to specify.

- **Box/Box/Lateral File**
  - See page 7.56 to specify.

- **Open**
  - See page 7.57.

- **Hinged Door(s)**
  - See page 7.58 to specify.

- **Sliding Door**
  - See page 7.61 to specify.

- **Technology/Support**
  - See pages 7.64–7.65.

### Dimensions

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**Note:** All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.
Standing-Height Storage

Three Lateral File Drawers
➤ See page 7.67 to specify.

Hinged Doors
● = Wood doors, ➤ See page 7.68 to specify.
■ = Glass doors, ➤ See page 7.69 to specify.
▲ = Resin doors, ➤ See page 7.70 to specify.

30"W  36"W  22"D
● ● ●

30"W  36"W  22"D
●▲ ●▲

Sliding Door
● = Wood door, ➤ See page 7.71 to specify.
■ = Glass door, ➤ See page 7.72 to specify.
▲ = Resin door, ➤ See page 7.73 to specify.

30"W  36"W  15"D
●▲ ●▲

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.
**Vertical Storage**

**18"W**  
Available in a variety of storage configurations.  
➤ See pages 7.74–7.76 to specify.

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**24"W**  
Available in a variety of storage configurations.  
➤ See pages 7.77–7.79 to specify.

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**30"W**  
Available in a variety of storage configurations.  
➤ See pages 7.80–7.87 to specify.

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**36"W Dual-Sided**  
Available in a variety of storage configurations.  
➤ See page 7.88 to specify.

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**36"W Single-Sided**  
Available in a variety of storage configurations.  
➤ See pages 7.89–7.96 to specify.

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**Freestanding Bookcases**  
➤ See page 7.97 to specify.

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**Fluent™ Casegoods**
## Set-on-Surface Storage

### Statement of Line

### Hinged Doors
- ○ = Wood doors, ➤ See page 7.98 to specify.
- □ = Glass doors, ➤ See page 7.99 to specify.
- ▲ = Resin doors, ➤ See page 7.100 to specify.

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### Sliding Door
- ○ = Wood door, ➤ See page 7.101 to specify.
- □ = Glass door, ➤ See page 7.102 to specify.
- ▲ = Resin door, ➤ See page 7.103 to specify.

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### Bookcase Organizers
- ○ = Wood door, ➤ See page 7.104 to specify.
- □ = Glass door, ➤ See page 7.105 to specify.
- ▲ = Resin door, ➤ See page 7.106 to specify.

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### Open Bookcase
- ➤ See page 7.107 to specify.

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**IMPORTANT:** All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.
Overhead Storage

Statement of Line

Hinged Doors
★ = Wood doors, ►See page 7.108 to specify.
■ = Glass doors, ►See page 7.110 to specify.
▲ = Resin doors, ►See page 7.112 to specify.

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Sliding Door
★ = Wood door, ►See page 7.114 to specify.
■ = Glass door, ►See page 7.116 to specify.
▲ = Resin door, ►See page 7.118 to specify.

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Overhead Support Assemblies
★ = Open back, ►See page 7.122 to specify.
■ = Workwall, ►See page 7.123 to specify.

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Stacking Cubbies
►See page 7.121 to specify.

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Open
►See page 7.120 to specify.

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Workwall Accessories
►See page 7.124 to specify.

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<td>18&quot;H</td>
</tr>
<tr>
<td>54&quot;W</td>
<td>18&quot;H</td>
</tr>
</tbody>
</table>

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.
Occasional Tables & Reception Station

and Technology Management Accessories

**Occasional Tables**
Available in wood veneer top and glass-top models.
➤See page 7.127 to specify.

**L-Shaped Station**
Available in left and right models counter.
➤See page 7.127 to specify.

**U-Shaped Station with One Transaction Counter**
➤See page 7.127 to specify.

**U-Shaped Station with ADA Front and Three Transaction Counters**
➤See page 7.127 to specify.

**Technology Management**
➤See page 7.126 to specify.
Overview Features

**Vertical storage** addresses work and personal storage requirements.

**Stacking overheads** on a support assembly allows variation of storage and materials.

**Low storage** provides more space and accommodates guests for impromptu discussions.

**Workwall and workwall accessories** provide additional storage options.

**Screens** are available to provide privacy above the worksurface. They attach to the underside of the worksurface.

**Optional modesty panels** attach to the underside of the worksurface for privacy.

**Mobile storage** provides flexibility and fits under worksurfaces.

**Technology modesty panels** feature a channel for cord storage. Partial-height allows access to electrical outlets and power/data sharing between workstations.

**Technology/support pedestals** neatly conceal cords, CPUs, and personal items, and provide worksurface support.
Overview

continued

**Exterior surfaces** are available in veneer and painted MDF.

**Veneers** are carefully selected and matched to assure proper balance and consistency. All units are finished on all exterior sides, including the top.

**Drawer sides and back** are $\frac{1}{2}$" thick with veneer faces. Bottoms are $\frac{1}{4}$" thick with veneer faces. Interiors are sealed, sanded, and finished with a clear, durable topcoat.

**Drawer fronts** are $\frac{3}{4}$" thick, 3-ply construction. Five-sided drawers allow easy removal of drawer fronts.

**Wood drawer dividers** are standard in all box drawers.

**Drawer suspensions** feature black, progressive-action slides with precision steel ballbearings to ensure long-lasting, quiet, smooth operation. Box and file drawer suspensions are full extension.

**Black filing rods** are standard in all file drawers and accommodate various filing requirements.

**Leveling glides** are $\frac{11}{2}$"H and provide $\frac{1}{4}$" of adjustment.

**Silver locks (matte nickel)** are standard on storage units with drawers and wood hinged doors. Lock cylinders are removable if re-keying is necessary. Key random and key specific options are available.

**Oval and rectangular glass work-surfaces** are backpainted in low-iron, opaque white with a matte finish (201 Arctic). Rims are polished.

**Glass doors** are backpainted in low-iron, opaque white with a matte finish (202 Ice), and have an aluminum frame. Color is a compatible match to worksurface glass.

---

**Fluent’s signature aesthetic** is the precision miter construction, which gives every unit its crisp, rectilinear features and clean, modern appearance.

**Fluent uses a compound, lock-miter minifix joint** that is beveled and machined with an inner step profile. This profile precisely indexes all of the mitered panels so they cannot move once fastened together.

---

**Pull Options:**

- **Recessed**
  - $\frac{5}{8}$"W x $\frac{11}{8}$"H

- **Rectangular**
  - $\frac{10}{8}$"W x $\frac{5}{8}$"H x $\frac{11}{8}$" projection

**Exception:** On 15"W storage units, rectangular pulls are $\frac{8}{8}$"W x $\frac{5}{8}$"H x $\frac{11}{8}$" projection

**Rim Profile:**

- **Arris rim profile**
Support channels are standard under worksurfaces and notched to accept technology and cord management accessories. Undersurface wire manager and receptacle brackets twist into and can be moved along the channel by occupants as technology changes.

Technology modesty panel is hinged to tip into the kneespace for access to power and data outlets in the wall. Cable trough is on the outside facing the wall or adjacent workstation.

Factory-installed grommets are available in two styles; upcharge applies. Grommets are also available for field installation. They can be placed over a pedestal or storage unit. ➤See page 7.15 for locations.

Undersurface technology/support pedestals are available to house equipment and route cords and cables.

Leg assemblies ship standard with one cord manager that attaches to the leg for vertical routing of cords.

Undersurface wire manager routes cables and cords and can store coiled cords up off the floor.

Undersurface receptacle bracket clips into channel and accepts one duplex receptacle, model 80KELR1. ➤See page 7.126.

Undersurface receptacle bracket also accepts standard Rayco style steel box for hardwire installations. Consult a qualified electrical contractor or engineer for proper installation of electrical equipment.
Grommet Options

<table>
<thead>
<tr>
<th>Worksurface Shape</th>
<th>Grommet Option Designators and Upcharges</th>
<th>Location of Cut-Outs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular</td>
<td>G18SSL = One rectangular grommet, left (+$121)</td>
<td>Rectangular Desk</td>
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<tr>
<td>Desk</td>
<td>G18SSC = One rectangular grommet, center (+$121)</td>
<td>Rectangular Component</td>
</tr>
<tr>
<td>Component</td>
<td>G18SSR = One rectangular grommet, right (+$121)</td>
<td>Rectangular Component</td>
</tr>
<tr>
<td>Wedge</td>
<td>G18SSLR = Two rectangular grommets, left &amp; right (+$242)</td>
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<tr>
<td>Desk</td>
<td>G18SSA = Three rectangular grommets, left, center, &amp; right (+$363)</td>
<td>Wedge Desk</td>
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<tr>
<td>Extended</td>
<td>G17SSL = One square grommet, left (+$79)</td>
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<td>G17SSC = One square grommet, center (+$79)</td>
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<tr>
<td>G17SSR = One square grommet, right (+$79)</td>
<td>Rectangular Component</td>
<td></td>
</tr>
<tr>
<td>G17SSLR = Two square grommets, left &amp; right (+$158)</td>
<td>Rectangular Component</td>
<td></td>
</tr>
<tr>
<td>Oval</td>
<td>G17SSA = Three square grommets, left, center, &amp; right (+$237)</td>
<td>Rectangular Component</td>
</tr>
<tr>
<td>X = No cut-outs</td>
<td>G17SSC = One square grommet, center (+$79)</td>
<td>Rectangular Component</td>
</tr>
<tr>
<td>G17SSR = One square grommet, right (+$79)</td>
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<td>G17SSLR = Two square grommets, left &amp; right (+$158)</td>
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<tr>
<td>Return</td>
<td>X = No cut-outs</td>
<td>Wedge Return</td>
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</table>

Two grommet sizes/shapes are available. Both rectangular and square grommets are cast aluminum with a Silver Satin (511) finish. These two-piece grommets feature a lid with wire slots that lifts out.

Perks models 99KG17SS and 99KG18SS are also available separately for field installation. See the Perks chapter in the Kimball Desks & Accessories Price List.

How to Specify

1. Insert the grommet designator in the model number sequence.
The intelligence behind Fluent is found in its ease of product planning, specification, and installation. Configurations range from freestanding work tables and storage that can be reconfigured into standard L and U office applications. A variety of support options support open plan space division and individual work areas.

**Planning Steps:**

1. **Determine worksurface layout.**
2. **Select storage and support.**
3. **Select vertical and set-on-surface storage.**
4. **Add modesty panels and privacy screens.**
5. **Determine lighting, technology components, and accessories.**

**Planning for Reconfiguration:**

Fluent offers a variety of components that can be reconfigured as business needs or occupants change.

- A right-hand application can easily become a left-hand application in another space.
- A workwall can be transformed into a desk and wall unit within the same space.
## Filing Capabilities

### Planning

<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
<th><strong>Interior Dimensions</strong></th>
<th><strong>Standard Filing Capabilities</strong></th>
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<td>File</td>
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<td>Lateral</td>
<td>18 1/2&quot;</td>
<td>32 3/8&quot;</td>
</tr>
</tbody>
</table>
Worksurfaces

Details

Worksurfaces are available in the following shapes:
- Rectangular
- Wedge
- Extended
- Oval

Arris rim profile is standard.

Support channel ships installed on the underside of worksurface to add rigidity and support electrical components. Cinder finish.

Finishes & Materials

Worksurfaces
- Wood
- Laminate

Worksurface Rim
- Wood
- Polypropylene: 405 Designer White

Connections

Worksurfaces are rimmed on all four sides and are designed to connect to create “L” or “U” layouts.

Planning Factors

Worksurfaces must be specified as main, filler, or extension to receive the appropriate bracketry for your application.

Depth of pedestals and legs must match worksurface depth.

Grain direction on bridge and return worksurfaces runs front to back to align with desks and component tops, which run widthwise. See page 7.18 for grain direction by worksurface shape.

Keyboard drawers and trays will not attach to the underside of worksurfaces due to the support rails.

Privacy screens wrap around the rim and mount to the underside of the worksurface. See page 7.14.

Oval and rectangular glass worksurfaces are backpainted in low-iron, opaque white with a matte finish (201 Arctic). Rims are polished.

Technology components are available to provide data/power and cord management. These components twist-fit into the worksurface support channel. See page 7.14.

Maximum Open Span:

Maximum open span between support is determined by the depth of the worksurface.

22”D Worksurfaces:
- 60” maximum

28” and 34”D Worksurfaces:
- 72” maximum

Statement of Line ➤See page 7.3
Planning 7.12
Pricing 7.31
Surface Materials 7.128
Leg Assemblies

Details

Leg assembly consists of two legs and a stretcher rail made of extruded aluminum with a clear satin, anodized finish. The horizontal rail is steel with a complementary powdercoat finish.

Leg assembly supports one side of a worksurface and is non-handed.

Vertical legs feature a triangular prism shape; each side is 2 1/4”W.

Desk-height leg assemblies are for applications where the leg extends to the floor. Adjustable glides are concealed and offer 19/16” adjustment.

Finishes & Materials

Leg Assemblies
- 511 Silver Satin

Connections

Attachment hardware ships standard with each leg assembly to attach the worksurface and the leg assembly.

Extruded channel in each desk-height leg accepts resin leg inserts, which may be specified separately to provide privacy and a varied aesthetic.

Planning Factors

Depth of leg assemblies must match worksurface depth.

Related Products

Resin leg inserts
➤ See page 7.40.

Additional cord managers (Perks model 99K27WMM) are available.
➤ See the Perks chapter in the Kimball Desks & Accessories Price List.
Modesty Panels

Details
Modesty panels are available for seated privacy applications and technology solutions.

Veneer and painted privacy modesty panels are finished on both sides.

Resin privacy modesty panels are 1/4" thick and have a white frost appearance. Exposed edges are polished with rounded corners.

Technology modesty panels are finished on both sides and feature a cable trough on the back side made of white, translucent polypropylene.

Finishes & Materials
Privacy Modesty Panels
• Veneer
• Paint
• Resin

Technology Modesty Panels
• Veneer
• Paint

Connections
Privacy modesty panel in veneer or paint mounts to the underside of the worksurface with fixed "L" brackets.

Resin modesty panel mounts to the underside of the worksurface with a continuous aluminum frame along the top edge.

Technology modesty panel mounts to the underside of the worksurface with hinge brackets that allow the panel to flip forward for access to electrical wall outlets. A black half-round cable manager allows cords to exit to the back of the panel.

Planning Factors
Use a technology modesty panel with bridge, return, and component worksurfaces placed against a wall or in shared applications. A privacy modesty can be used with all worksurfaces.

Modesty panel spans between two legs, two pedestals, or a pedestal and a leg with an approximate 1 1/2" gap on each side. Width is specified based on the support application. Modesty panels cannot be placed behind a pedestal. >>See Modesty Panel Application Guidelines on page 7.20.

Mobile pedestals will not fit in front of a modesty and be flush with the worksurface edge if they are the same depth as worksurface. Specify a shallower pedestal or deeper worksurface.

Modesty panels do not provide structural stability.
**Modesty Panels**

**Desk Worksurfaces:**
Modesty panels are inset a maximum of 3” on desk worksurfaces in front of grommets.

**Bridges, Returns, and Component Worksurfaces:**
Modesty panels are inset to the inside of grommets on bridges, returns and component worksurfaces to allow cords to drop into optional technology management modesty panel.

**Legs Only**

![Diagram of Legs Only setup]

\[
\text{Worksurface width} - \text{legs} - \text{gap} = \text{Modesty panel width}
\]

Example: \(72" - 41\frac{1}{4}" (2\frac{1}{4}" each leg) - 3" (1\frac{1}{2}" each side) = 64\frac{1}{2}"

**Pedestals Only**

![Diagram of Pedestals Only setup]

\[
\text{Worksurface width} - \text{pedestals} - \text{gap} = \text{Modesty panel width}
\]

Example: \(72" - 30" (two 15") - 3" (1\frac{1}{2}" each side) = 39"

**Legs and Pedestal**

![Diagram of Legs and Pedestal setup]

\[
\text{Worksurface width} - \text{leg} - \text{pedestal} - \text{gap} = \text{Modesty panel width}
\]

Example: \(72" - 2\frac{1}{4}" - 15" - 3" (1\frac{1}{2}" each side) = 51\frac{3}{4}"

**Return with Pedestal**

![Diagram of Return with Pedestal setup]

\[
\text{Return width} - \text{pedestal} - \text{gap} = \text{Modesty panel width}
\]

Example: \(50" - 15" - 3" (1\frac{1}{2}" each side) = 32" (Specify 33\frac{3}{4}W model)

**Return with Perpendicular Pedestal**

![Diagram of Return with Perpendicular Pedestal setup]

\[
\text{Return width} - \text{overlap} - \text{gap} = \text{Modesty panel width}
\]

Example: \(50" - 10" (overlap) - 3" (1\frac{1}{2}" each side) = 37" (Specify 36\frac{3}{4}W model)

**Bridge and Component**

![Diagram of Bridge and Component setup]

\[
\text{Bridge width} - \text{gap} = \text{Modesty panel width}
\]

Example: \(46" - 3" (1\frac{1}{2}" each side) = 43"

\[
\text{Component width} - \text{leg} - \text{pedestal} - \text{gap} = \text{Modesty panel width}
\]

Example: \(72" - 2\frac{1}{4}" - 18" - 3" (1\frac{1}{2}" each side) = 48\frac{3}{4}"

---

**Statement of Line**
See page 7.3

**Planning**

Page 7.12

**Pricing**

Page 7.31

**Surface Materials**

Page 7.128
**Details**

**Privacy Screens**
- Provide visual privacy above the worksurface.

**Resin privacy screens** are ¼" thick and have a white frost appearance. Exposed edges are polished with rounded corners.

---

**Finishes & Materials**

**Privacy Screens**
- Resin

**Connections**

**Planning Factors**

**Application Guidelines**

---

**Privacy Screens**

- **Resin privacy screen** is held in a continuous, extruded, satin anodized frame along the bottom edge. The frame wraps around the arris rim and attaches to the underside of the worksurface.
- **Installation** does not deface the worksurface.
- **Screens can be attached** to wood and laminate rectangular, wedge, and extended worksurfaces.
- **Modesty panel** can also be installed below a privacy screen.

---

**Planning Factors**

Incorrect

Correct

Privacy screens mount along the open width of the worksurface; they cannot be used on worksurface ends supported by a leg assembly or pedestal. They cannot overlap a pedestal or legs.

**Screens will always be 7¼" less wide** than a leg-supported worksurface, as screens mount between the leg assemblies. For odd sizes, specify the next smallest screen.

**Screens can be specified in smaller widths** depending on the intended result.

---

**Application Guidelines**

**Worksurface width - legs - gap = privacy screen width**
- Example: 72" - 4½" (2¼" each leg) - 3" (1½" each side) = 64½"

**Worksurface width - pedestal width - gap = privacy screen width**
- Example: 72" - 30" (two 15") - 3" (1½" each side) = 39"

**Worksurface width - leg - pedestal width - gap = privacy screen width**
- Example: 72" - 2¼" - 15" - 3" (1½" each side) = 51¾"
Low Storage

Details

Low storage units are 19\(\frac{3}{4}\)"H. They are available 30", 36", or 44" widths and 15" or 22" depths. Low storage is available in a variety of configurations, including open, sliding door, and box/file styles, and in mobile and stationary models.

Mobile low storage units are available in a variety of sizes and styles. Casters are inset, enabling the mobile and freestanding units to sit next to each other at the same height.

Interlock mechanism and counterweight are standard on units with drawers to prevent tipping.

Top is finished on all models.

Sliding doors are non-locking.

Leveling glides are 1\(\frac{1}{2}\)"H and provide 1\(\frac{1}{4}\)" of adjustment.

Silver locks (matte nickel) are standard on storage units with drawers and wood hinged doors. Lock cylinders are removable if re-keying is necessary. Key random and key specific options are available.

Finishes & Materials

Chassis
- Wood veneer
- Paint

Drawer Fronts
- Wood veneer
- Paint

Doors
- Wood veneer
- Resin with aluminum frame
- Glass with aluminum frame

Connections

Low storage units are freestanding and set in place to allow for reconfiguration.

When used in conjunction with a low storage support assembly, low storage can support a worksurface.

Ganging brackets can be used where two or more cabinets are positioned side by side to create a built-up appearance. Ganging brackets do not deface the outside of the cabinets and are optional.

Planning Factors

Set-on-surface storage units may be placed on top of low storage units. 49"H set-on-surface storage will align with 69"H vertical storage. Other heights may be used, but will not align with other vertical storage heights.

Mobile low storage cannot be used to support worksurfaces or other storage units.

Related Products

Cushions, specified separately, are available to create occasional seating within the workspace.
Desk-Height Storage

**Details**

Desk-height storage units are available 15", 18", 30", or 36"W and 22", 28", or 34"D, and in a variety of open storage, hinged door, sliding door, and drawer configurations.

Undersurface models are used to support a worksurface.

Freestanding models are for use in applications where a worksurface is not required. Interlock mechanism and counterweight are standard on freestanding units with drawers to prevent tipping.

Common front box/file storage provides a clean face with one pull. The file drawer pulls out with the full front face. Box drawers pull out separately.

**Technology/support pedestals** manage cords and support worksurfaces.

**Mobile storage** is available in a variety of sizes and styles. Casters are inset, enabling mobile and freestanding units to sit next to each other at the same height and fit under a worksurface. Cushion-top models will also fit under a worksurface.

**Top is finished** on all models.

**Glass and resin hinged doors** feature a touchlatch and are non-locking.

**Sliding-doors** are non-locking.

**Recessed and rectangular pull options** are available on wood doors and drawers.

**Finishes & Materials**

Chassis & Drawer Fronts
- Wood veneer
- Paint

Drawer Fronts
- Wood veneer
- Paint

Doors
- Wood veneer
- Resin with aluminum frame
- Glass with aluminum frame

**Spacer Rails on Undersurface Models**
- Anodized aluminum: clear satin

**Connections**

All models are non-handed for ease of reconfiguration.

**Planning Factors**

A combination of undersurface and freestanding models can be used to create credenzas or custom application with a worksurface.

Ganging brackets can be used where two or more cabinets are positioned side by side to create a built-up appearance. Ganging brackets do not deface the outside of the cabinets and are optional.

For in-line applications, the long spacer bar should be placed on the outside; the shorter bars allow the worksurface’s support channel to pass over the pedestal.

Set-on-surface storage units may be placed on top of freestanding desk-height units. >See page 7.27 for guidelines.

Undersurface models ship standard with three 1 1/4"H spacer rails, one long and two short, which fit into locator holes in the underside of pedestal top. These spacer rails are used to secure the worksurface to the pedestal and give the worksurface a floating aesthetic.

Perpendicular applications can also be created using open, sliding door, or technology pedestal. A 28"D worksurface spans a 30"W pedestal; a 34"D worksurface spans a 36"W pedestal. Pedestal will extend beyond the worksurface by 1" on either side. Pedestals with drawers are not for use in this application.

For in-line applications, the long spacer bar should be placed on the outside; the shorter bars allow the worksurface’s support channel to pass over the pedestal.

Set-on-surface storage units may be placed on top of freestanding desk-height units. >See page 7.27 for guidelines.
Standing-Height Storage

Details

Standing-height storage units are available 30” or 36”W and 15” or 22”D, and in a variety of hinged door, sliding door and drawer configurations.

22”D undersurface models are used to support a worksurface. Standing-height storage with worksurface is 41½”H.

15” and 22”D freestanding models are for use in applications where a worksurface is not required. Units are 39”H.

Interlock mechanism and counter-weight are standard on freestanding units with drawers to prevent tipping.

Top is finished on all models. Glass and resin hinged doors feature a touchlatch and are non-locking.

Sliding doors are non-locking.

Recessed and rectangular pull options are available on wood doors and drawers. ➥See page 7.12.

Finishes & Materials

Chassis
• Wood veneer
• Paint

Drawer Fronts
• Wood veneer
• Paint

Doors
• Wood veneer
• Resin with aluminum frame
• Glass with aluminum frame

Spacer Rails on Undersurface Models
• Anodized aluminum: clear satin

Connections

All models are non-handed for ease of reconfiguration.

22”D undersurface models ship standard with three 1¼”H spacer rails, one long and two short, which fit into locator holes in the underside of pedestal top. These spacer rails are used to secure the worksurface to the pedestal and give the worksurface a floating aesthetic.

15”D undersurface units ship with two long spacer rails.

Freestanding storage units are set in place to allow for reconfiguration.

Ganging brackets can be used where two or more cabinets are positioned side by side to create a built-up appearance. Ganging brackets do not deface the outside of the cabinets and are optional. ➥See page 7.66.

Planning Factors

For in-line applications with 22”D units, the long spacer bar should be placed on the outside; the shorter bars allow the worksurface’s support channel to pass over the pedestal.

15”D units accept perpendicular worksurface only. A 28”D worksurface spans a 30”W pedestal; a 34”D worksurface spans a 36”W pedestal. Pedestal will extend beyond the worksurface by 1” on either side. Pedestals with drawers are not for use in this application.

Note: 22”D units can also be used in perpendicular applications using the same guidelines.

Set-on-surface storage and highback support assemblies cannot be placed on top of standing-height storage; however, suspended overheads may be used in a set-on-surface application.
Vertical Storage

Glass and resin hinged doors feature a touch latch and are non-locking.

Sliding doors are non-locking.

Shelves adjust top to bottom in 1 ¼" increments in open and closed storage above drawers. Shelves in wardrobe units adjust 1 ¼" up and down in two positions.

Common front box/file/storage provides a clean face with one pull. The file drawer pulls out with the full front face. Box drawers pull out separately.

Freestanding open bookcases complete the vertical storage offering with 27", 42", 50", 69", and 78"H units. Bookcases are 15"D and available in 30" and 36" widths.

Recessed and rectangular pull options are available on wood doors and drawers in the lower section. Upper storage doors and wardrobe doors do not feature a pull. ➤See page 7.12.

Details

Vertical storage units are 22"D and available 18", 24", 30" or 36"W. Units are available 42", 50", 69", or 78"H.

A variety of storage configurations are multi-functional for both business and personal needs.

42" and 50"H dual-sided models are 15"D and provide access from both sides of the unit. Dual-sided models stand at the aisle side of a workstation, providing privacy while encouraging interaction.

Interlock mechanism and counter-weight are standard on freestanding units with drawers to prevent tipping.

All sides, including the top, are finished.

Finishes & Materials

Chassis
• Wood veneer
• Paint

Drawer Fronts
• Wood veneer
• Paint

Doors
• Wood veneer
• Resin with aluminum frame
• Glass with aluminum frame

Connections

Vertical storage models stand-alone or together to create various configurations.

Overhead storage cabinets can be suspended between two vertical storage units.

Freestanding storage units are set in place to allow for reconfiguration.

Planning Factors

Dual-sided models with a common front pedestal are specified as handed units, but can be converted to the opposite hand in the field if required.

Vertical storage can be used in private office applications or to divide space in open plans.
Set-on-Surface Storage

Details

Set-on-surface storage units are 15"D and available 18", 30" or 36"W. Models include hinged door, sliding door, and bookcase organizer units.

30" and 36"W units feature a center divider and six shelves. 18"W units are standard with three shelves. Shelves are adjustable to allow for project and binder storage.

All sides, including the top, are finished.

Glass and resin hinged doors feature a touchlatch and are non-locking.

Sliding doors are non-locking.

Finishes & Materials

Chassis
- Wood veneer
- Paint

Doors
- Wood veneer
- Resin with aluminum frame
- Glass with aluminum frame

Connections

Set-on-surface storage can be placed on worksurfaces with appropriate support, or they can be placed directly on a pedestal. Double-stick tape facilitates attachment.

Overhead storage cabinets can be suspended between set-on-surface storage units.

Planning Factors

To align with 69"H vertical storage units, specify:
- 39½"H unit, if it will be placed on top of a worksurfaces supported by desk-height storage units; or
- 42"H unit if it will be placed directly on a desk-height storage unit; or
- 49"H unit if it will be placed on a low storage unit.

To align with 78"H vertical storage units, specify:
- 49"H unit, if it will be placed on top of a worksurfaces supported by desk-height storage units; or
- 51½"H unit if it will be placed directly on a desk-height storage unit.

Other height combinations may be specified, but will not align with vertical storage heights.

Fluent legacy

Details

Set-on-surface storage units are 15"D and available 18", 30" or 36"W. Models include hinged door, sliding door, and bookcase organizer units.

30" and 36"W units feature a center divider and six shelves. 18"W units are standard with three shelves. Shelves are adjustable to allow for project and binder storage.

All sides, including the top, are finished.

Glass and resin hinged doors feature a touchlatch and are non-locking.

Sliding doors are non-locking.
Overhead Storage

Details

Overhead storage units are 15”D and available 30”, 36”, 54”, 72”, and 90”W. Single-height units are 18”H; double-height units are 28”H. Models include open, hinged door, sliding door, and stacking cubbies.

Suspension and stacking models are finished on all sides, back, and top.

Wall-mount cabinets are finished on all sides, except the back.

Glass and resin hinged doors feature a touch latch and are non-locking.

Sliding doors are non-locking.

Cabinets are divided into sections, one behind each door. ¾”-thick shelves can be moved from one section to another. Shelves in single-height units adjust toward the bottom only. Shelves in double-height units adjust top to bottom in 1¼” increments.

Finishes & Materials

Chassis
• Wood veneer
• Paint

Doors
• Wood veneer
• Resin with aluminum frame
• Glass with aluminum frame

Connections

Wall-mount cabinets attach to the wall with provided brackets.

Stacking cabinets can only be used with a highback or lowback overhead support assembly. Stacking units can face opposite directions for cluster workstations. Spacer disk located on the platform indexes the location of the overhead and creates ¼” reveal. A combination of overheads can be used on 72” open or 72” and 90” workwall models.

Support assemblies consists of legs with a platform to create a highback or lowback application utilizing a variety of stacking overheads. The underside features a metal support panel designed to accept LED lighting; other task lights will not mount under the unit. The back is open, but the highback model is available with an enclosed workwall option. Legs are secured to worksurface with dual-lock tape.

Highback support assembly with workwall is available in veneer, whiteboard, and tackable fabric. Tool rail in center accepts organization accessories, specified separately.

Planning Factors

Wall-mount overheads may not align with adjoining 15”D set-on-surface storage. Use a 22”D vertical storage unit to avoid alignment issues.

Stacking overhead widths must total the width of the highback or lowback overhead support assembly to which it will attach. For multiple unit applications, specify two 36”W units for a 72”W open or workwall support assembly, or a 54”W unit and a 36”W unit for a 90”W workwall support assembly.

To align with 69”H vertical storage units and 39½” set-on-storage on worksurfaces, specify:
• Single-height overhead cabinet, and
• High-back support assembly.

To align with 78”H vertical storage units and 49” set-on-storage on worksurfaces, specify:
• Double-height overhead cabinet, and
• High-back support assembly.

Lowback assembly with overhead storage does not align with vertical storage.

Related Products

LED lights can be mounted in a designated area in the center underside of the overhead platform. Use with Perks tackboards to conceal cords. Highback and lowback support assemblies will only accept LED lights.

Storage Unit Width Model
30” KCU-25TLKL
36” & 54” KCU-33TLKL
72” & 90” KCU-63TLKL

Workwall accessories ➤ See page 7.124.
Reception Stations

Details

Reception station surrounds are available in four configurations:
- Right L-shape
- Left L-shape
- U-shape with one transaction shelf
- U-shape with ADA front and three transaction shelves

A single reception station consists of a 43”H panel surround and glass transaction shelf or shelves. Worksurfaces and storage are specified separately from the standard offering to create a variety of configurations. Components may be specified in any finish option.

Surround panels are finished on both sides and encased with a 2 1/4”W clear satin, anodized aluminum frame.

Glass transaction shelf spans surround panels on a metal support understructure.

Finishes & Materials

Surround
- Wood veneer
- Paint

Transaction Shelf
- Low-iron back painted white glass with a matte finish and polished rim

Shelf understructure
- Metal: 405 Designer White

Connections

Mounting brackets for the main worksurface are standard with the surround panels.

Planning Factors

L-shaped reception station accepts a 28”D x 78”W worksurface and a 22”D x 46”W return worksurface only. The 78”W worksurface does not need a pedestal; however, mobile or undersurface storage may be specified. The return surface must be supported on the open end with an undersurface pedestal.

U-shaped reception station with ADA transaction shelf accepts 28”D x 78”W worksurfaces and a 22”D x 58”W bridge worksurface only. Worksurfaces do not need a pedestal; however, mobile or 22” or 28”D undersurface storage may be specified.

U-shaped reception station accepts a 28”D x 96”W worksurface and two 22”D x 46”W returns worksurface only. The 96”W worksurface does not need a pedestal; however, mobile or 22” or 28”D undersurface storage may be specified. The return surfaces must be supported on the open ends with an undersurface pedestal.
Locking Information

**Pricing**

<table>
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<th>Model/Key Range</th>
<th>Price</th>
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<tr>
<td>Silver Lock Core with Black Hinged Key KCCG001 to KCCG100 †</td>
<td>$27</td>
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<tr>
<td>Change Key KCCB1CK †</td>
<td>$9</td>
</tr>
<tr>
<td>Master Key KC2GMK †</td>
<td>$15</td>
</tr>
</tbody>
</table>

**How to Specify**

1. Specify exact key number for lock cores as the model number or model number for change or master key.

---

**Locked storage units** can be specified as:
- Key random
- Key specific

**Silver lock cores** are matte nickel and have black hinged keys.

**Key Random Option:**
When key random option is selected, key numbers will be assigned arbitrarily at the factory with key numbers ranging from KCCG001 to KCCG100.

Randomly numbered lock core(s) will ship standard along with your order for field installation.

**Key Specific Option:**
When key specific option is selected, the storage unit will be pre-drilled to accept a lock core; however, no lock cores will be shipped standard with the unit. If lock cores are standard on the unit, the price of the unit is reduced by the price of the lock core or cores.

You must specify lock core(s) separately for key specific option; specify any key number from KCCG001 to KCCG100.

A change key, specified separately, is required to remove lock cores in the field.

**Standard key** that ships with the lock core can be used for the initial installation of the lock core in the field.

**Change key model KCCB1CK** allows removal of lock cores within these key ranges:
- KCCB001–KCCB300
- KCCE001–KCCE100
- KCCG001–KCCG100
- KCCH080–KCCH099

**Master key model KC2GMK** will unlock any lock within these key ranges:
- KCCB001–KCCB300
- KCCE001–KCCE100
- KCCG001–KCCG100
- KCCH080–KCCH099

To key all the furniture units in a workstation or department alike, choose the key specific option and order the quantity of locks needed for your installation.
Rectangular Worksurfaces

Desks

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<th>Thickness</th>
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| 34"D |    |           |        |                             |                       |      |
| 34" | 60"| 1 3/16"   | 80K3460WSS | $1789                  | $2237                | $2237|
| 66" |    |           | 80K3466WSS | 1830                    | 2288                 | 2288 |
| 72" |    |           | 80K3472WSS | 1890                    | 2365                 | 2365 |
| 78" |    |           | 80K3478WSS | 1965                    | 2456                 | 2456 |
| 84" |    |           | 80K3484WSS | 2006                    | 2507                 | 2507 |
| 96" |    |           | 80K3496WSS | 2053                    | 2567                 | 2567 |

**Standard Includes**
- Worksurface: wood or laminate
- Arris rim: wood or polypropylene

**How to Specify**
1. Model
2. Worksurface material:
   - W = Wood
   - LW = Laminate with wood rim
   - LY = Laminate with polypropylene rim
3. Sheen type (omit for LY models):
   - STD = Standard sheen
4. Rim profile:
   - AR = Arris rim profile
5. Grommet option:
   - ➤See page 7.15 for designators.
   - X = No grommets

**Worksurface Finish**
6. Finish or laminate type:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Finish or laminate designator

**Rim Finish**
8. Finish type (omit for W and LY models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Finish designator (omit for W models)
### Rectangular Worksurfaces

#### Bridges and Returns

**Standard Includes**
- Worksurface: wood or laminate
- Arris rim: wood or polypropylene
- Attachment hardware

#### How to Specify

1. **Model**
2. **Worksurface material:**
   - W = Wood
   - LW = Laminate with wood rim
   - LY = Laminate with polypropylene rim
3. **Bracketry type:**
   - F = Filler
   - E = Extension
4. **Sheen type (omit for LY models):**
   - STD = Standard sheen
5. **Rim profile:**
   - AR = Arris rim profile
6. **Grommet option:**
   - ➤ See page 7.15 for designators.
   - X = No grommets

#### Worksurface Finish

1. **Finish or laminate type:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
2. **Finish or laminate designator**
3. **Rim Finish**
4. **Finish type (omit for W and LY models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
5. **Finish designator (omit for W models)**

### Pricing

#### GSA Non-Contract

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**FLUENT™**

**Casegoods**

**Bridges and Returns**

**Planning** 7.12

**Pricing** 7.31

**Surface Materials** 7.128

**Statement of Line** ➤ See page 7.3

**Kimball Legacy**
### Rectangular Worksurfaces

**Component**

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**Standard Includes**
- Worksurface: wood or laminate
- Arris rim: wood or polypropylene
- Attachment hardware

**How to Specify**
1. Model
2. Worksurface material:
   - W = Wood
   - LW = Laminate with wood rim
   - LY = Lam. with polypropylene rim
3. Bracketry type:
   - M = Main
   - F = Filler
   - E = Extension
4. Sheen type (omit for LY models):
   - STD = Standard sheen
5. Rim profile:
   - AR = Arris rim profile
6. Grommet option:
   - X = No grommets
   - See page 7.15 for designators.
7. Worksurface Finish
8. Finish or laminate type:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Finish or laminate designator
10. Rim Finish
11. Finish type (omit for W and LY models)
    - STD = Group 1
    - STD2 = Group 2 (+20%)
12. Finish designator (omit for W models)
## Wedge Worksurfaces

### Standard Includes
- Worksurface: wood or laminate
- Arris rim: wood or polypropylene

### How to Specify

1. **Worksurface material:**
   - \( W \) = Wood
   - \( LW \) = Laminate with wood rim
   - \( LY \) = Laminate with polypropylene rim

2. **Sheen type (omit for \( LY \) models):**
   - \( STD \) = Standard sheen

3. **Rim profile:**
   - \( AR \) = Arris rim profile

4. **Grommet option:**
   - See page 7.15 for designators.
   - \( X \) = No grommets

### Worksurface Finish

5. **Finish or laminate type:**
   - \( STD \) = Group 1
   - \( STD2 \) = Group 2 (+20%)

6. **Finish or laminate designator**

### Rim Finish

7. **Finish type (omit for \( W \) and \( LY \))**
   - \( STD \) = Group 1
   - \( STD2 \) = Group 2 (+20%)

8. **Finish designator (omit for \( W \) models)**

### Pricing

#### GSA Non-Contract

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### Desk Wedge Worksurfaces

**Deepest Dimension on Left**

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</table>

**Deepest Dimension on Right**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Thickness</th>
<th>Model</th>
<th>Laminate with Wood Rim</th>
<th>Laminate with Wood Rim</th>
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</thead>
<tbody>
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<td>22</td>
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<td></td>
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<td>1730</td>
<td>2162</td>
</tr>
</tbody>
</table>

**IMPORTANT:** Angled side will not accept an adjoining worksurface. Angled side can be oriented as the user or approach side. Factory-installed grommets will be installed along the straight side.
Wedge Worksurfaces

Return

Standard Includes
• Worksurface: wood or laminate
• Arris rim: wood or polypropylene

How to Specify

Model

Worksurface material:
• W = Wood
• LW = Laminate with wood rim
• LY = Laminate with polypropylene rim

Sheen type (omit for LY models):
• STD = Standard sheen

Rim profile:
• AR = Arris rim profile

Grommet option:
• X = No grommets
• See page 7.15 for designators.

Worksurface Finish

Finish or laminate type:
• STD = Group 1
• STD2 = Group 2 (+20%)

Finish or laminate designator

Rim Finish

Finish type (omit for W and LY models):
• STD = Group 1
• STD2 = Group 2 (+20%)

Finish designator (omit for W models)

IMPORTANT: Angled side can only be on the user side. 22”D side is intended to attach to desk worksurface as a return.

Leg assembly or pedestal must be placed on the widest end of the worksurface.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Thickness</th>
<th>Model</th>
<th>Laminate with Polyprop. Rim</th>
<th>Laminate with Wood Rim</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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Deepest Dimension on Right

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<td>2026</td>
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</table>
Extended Worksurfaces

Important: Accepts bridges, returns, or component worksurfaces on the 22”D side.

Standard Includes
- Worksurface: wood or laminate
- Arris rim: wood or polypropylene

How to Specify

1. Model
2. Worksurface material:
   - W = Wood
   - LW = Laminate with wood rim
   - LY = Laminate with polypropylene rim
3. Sheen type (omitting for LY models):
   - STD = Standard sheen
4. Rim profile:
   - AR = Arris rim profile
5. Grommet option:
   - ➤ See page 7.15 for designators.
   - X = No grommets

Worksurface Finish

6. Finish or laminate type:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Finish or laminate designator

Rim Finish

8. Finish type (omitting for W and LY models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Finish designator (omitting for W models)

<table>
<thead>
<tr>
<th>A</th>
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<th>D</th>
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<table>
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<th>C</th>
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<th>Model</th>
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</thead>
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<tr>
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<td>60”</td>
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<td>80K3478WSWER</td>
<td>2402 3004 3004</td>
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<td></td>
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</table>
Oval Worksurfaces

**Standard Includes**
- Worksurface: wood or laminate
- Arris rim: wood or polypropylene

**How to Specify**
1. **Model**
2. Worksurface material:
   - W = Wood
   - LW = Laminate with wood rim
   - LY = Laminate with polypropylene rim
3. Sheen type (omit for LY models):
   - STD = Standard sheen
4. Rim profile:
   - AR = Arris rim profile
5. Grommet option:
   - See page 7.15 for designators.
   - X = No grommets

**Worksurface Finish**
6. Finish or laminate type:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Finish or laminate designator

**Rim Finish**
8. Finish type (omit for W and LY)
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Finish designator (omit for W models)

**Oval**

<table>
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<tr>
<th>D</th>
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**IMPORTANT:** For freestanding application with two leg assemblies (80K2828LAP), specified separately. Kneespace between legs is 42"W.

**Pricing**

GSA Non-Contract

**Planning**
- See page 7.12

**Pricing**
- See page 7.31

**Surface Materials**
- See page 7.128

**Standard Includes**
- Worksurface: wood or laminate
- Arris rim: wood or polypropylene
Glass Table Desk Worksurfaces

### Pricing

<table>
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<td>2&quot;</td>
<td>80K3878DTRG</td>
<td>$7569</td>
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</table>

**Standard Includes**

- Worksurface: \( \frac{1}{2} \)-inch, low-iron, back painted white with matte finish with polished rim
- 1\( \frac{1}{2} \)-inch metal understructure: 405 Designer White paint

**How to Specify**

1. Model
2. Glass color:
   - 201 = Arctic

**IMPORTANT:** These worksurfaces are for freestanding application with two leg assemblies, specified separately. Rectangular glass requires 80K3428LAP or 80K3410LAP models; oval glass requires 80K2828LAP or 80K2810LAP models only.

Kneespace between legs on oval table desk is 42\(\frac{3}{4}\)W. Overall height of worksurface with leg assemblies is 29\(\frac{3}{4}\)H.

Undersurface pedestals with spacer rail cannot be used to support glass surfaces.
**Standard Includes**

- Legs: extruded aluminum in clear satin, anodized finish with powdercoated steel horizontal rail

**How to Specify**

1. Model
2. Material: 511 = Silver Satin

---

**Leg Assemblies**

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**Low Storage Support Legs**

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<td>34&quot;</td>
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<td>80K3410LAP</td>
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</table>

**IMPORTANT:** Depth of leg assembly must match the depth of the worksurface it will support. One leg assembly will support one side of a worksurface. Leg assemblies are non-handed.

Legs will not support worksurfaces with set-on-surface storage, high-back, or lowback overhead support assemblies. Specify a pedestal for these applications.

Resin Leg Inserts

» See page 7.40.

---

**GSA Non-Contract Pricing**

**Statement of Line**

» See page 7.3

**Planning**

7.12

**Pricing**

7.31

**Surface Materials**

7.128
# Resin Leg Inserts

<table>
<thead>
<tr>
<th>D</th>
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<th>H</th>
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<tbody>
<tr>
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Resin inserts slide into the reveal of a standard desk-height leg assembly.

Leg Assemblies ➤ See page 7.39.
**Modesty Panels**

**Privacy**

**Standard Includes**
- Modesty panel: wood veneer or paint (3/4" thick); white resin (1/4" thick)
- Polished edges on three exposed sides of resin model
- Attachment hardware: L-bracket for wood or paint models; 1 1/8”D extruded aluminum frame along top edge on resin model

**How to Specify**

Resin
1. Model
2. Material:
   - R = Resin
3. Color designator:
   - 21 = Powder White

Wood or Paint
1. Model
2. Material:
   - W = Wood
   - P = Paint
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Finish type:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
5. Finish designator

<table>
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<th>W</th>
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</tr>
</tbody>
</table>

**Important:** Designed for use with all worksurfaces. Modesty panel is stationary. Grain direction runs widthwise.

See page 7.20 for modesty size application guidelines.
## Modesty Panels

### Technology

**D**  | **W**  | **H**  | **Model**   | **Paint** | **Wood** |
--- | --- | --- | --- | --- | --- |
**4”**  | 21”  | 11\(\frac{3}{8}\)” | 80K2112MPT | $727 | $727 |
27”  | 80K2712MPT | 791 | 791 |
33”  | 80K3312MPT | 827 | 827 |
36\(\frac{3}{4}\)”  | 80K3712MPT | 843 | 843 |
39”  | 80K3912MPT | 859 | 859 |
42\(\frac{3}{4}\)”  | 80K4312MPT | 874 | 874 |
45”  | 80K4512MPT | 896 | 896 |
48\(\frac{3}{4}\)”  | 80K4912MPT | 907 | 907 |
51\(\frac{3}{4}\)”  | 80K5112MPT | 915 | 915 |
54\(\frac{3}{4}\)”  | 80K5512MPT | 928 | 928 |
57\(\frac{3}{4}\)”  | 80K5812MPT | 933 | 933 |

**Standard Includes**

- Modesty panel (\(\frac{3}{4}\)” thick): wood veneer or paint on both sides
- Cable tough (3” inside depth): white translucent polypropylene
- 21”–37”W models have one half-round cable manager; 39–58”W have two; black
- Attachment hardware

**How to Specify**

1. **Model**
2. **Material:**
   - **W** = Wood
   - **P** = Painted MDF
3. **Sheen type** (omit for P models):
   - **STD** = Standard sheen
4. **Finish type:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
5. **Finish designator**

---

**IMPORTANT:** Select width according to configuration. Grain direction runs widthwise.

➢ See page 7.20 for modesty size application guidelines.

Designed for use against a wall or shared workstation with bridge, return and component worksurfaces. Swings into knee space for wall access.
**Privacy Screens**

<table>
<thead>
<tr>
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</table>

**IMPORTANT:** Attachment frame runs the width of the screen, wraps the worksurface rim, and attaches underneath the worksurface.

Privacy screens cannot be used on worksurface end with a leg assembly, pedestal, or overlapping a pedestal.  
▶ See page 7.22 for application guidelines.

**Worksurfaces**
▶ See page 7.31.
Low Storage
Box/Lateral File

D  W  H  Model  Price
30"W  
22"  30"  19⅜"  80K223020PFBF  $3151

36"W  
22"  36"  19⅜"  80K223620PFBF  $3450

Cushions for use on 22”D Models
➤ See page 7.49.

Ganging Brackets
➤ See page 7.66.

How to Specify
1. Model
2. Material:
   W1 = Vertical veneer
   W1P = Vertical veneer drawer fronts and painted chassis
   P = Painted drawer fronts and chassis
   PW1 = Painted drawer fronts and vertical veneer chassis
3. Sheen type (omit for P models):
   STD = Standard sheen
4. Pull option:
   67SS = Recessed, silver satin
   68SS = Rectangular, silver satin
5. Lock option:
   KRS = Key random
   KS = Key specific (-$27); specify lock core separately
6. Front finish group:
   STD = Group 1
   STD2 = Group 2 (+20%)
7. Front finish designator
8. Chassis finish group (omit for W1 and P models):
   STD = Group 1
   STD2 = Group 2 (+20%)
9. Chassis finish designator (omit for W1 and P models)
## Low Storage

**Open**

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### Standard Includes
- Chassis: vertical veneer or paint
- Finished top, back & sides
- Two 3/4"-thick adjustable shelves, one on each side of center divider

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - P = Painted
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
5. **Finish designator**

**IMPORTANT:** Shelves adjust from center to top in 1 1/4" increments.

Cushions for use on 22"D Models

➤ See page 7.49.

Ganging Brackets

➤ See page 7.66.
Low Storage

Sliding Wood Door

**Standard Includes**

- Chassis: vertical veneer or paint
- Door: veneer or paint
- Finished top, back, and sides
- Two 3/4"-thick adjustable shelves, one on each side of center divider

**How to Specify**

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3 Sheen type (omit for P models):

- STD = Standard sheen

4 Front finish group:

- STD = Group 1
- STD2 = Group 2 (+20%)

5 Front finish designator

6 Chassis finish group (omit for W1 and P models):

- STD = Group 1
- STD2 = Group 2 (+20%)

7 Chassis finish designator (omit for W1 and P models)

**D W H Model Price**

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**Pricing**

GSA Non-Contract

**Important:** Shelves adjust from center to top in 1 1/4" increments.

Cushions for Use on 22"D Models

Ganging Baskets

**Fluent**

Kimball Legacy

Page 7.46
**Low Storage**

Sliding Glass Door

**Standard Includes**
- Chassis: vertical veneer or paint
- Sliding door: glass with aluminum frame
- Finished top, back, and sides
- Two ¾"-thick adjustable shelves, one on each side of center divider

**How to Specify**

1. **Model**
2. **Material:**
   - **W1** = Vertical veneer chassis
   - **P** = Painted chassis
3. **Sheen type (omit for P models):**
   - **STD** = Standard sheen
4. **Glass color designator:**
   - **202** = Ice
5. **Door frame finish:**
   - **511** = Silver Satin
6. **Finish group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
7. **Finish designator**

**Pricing**

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**IMPORTANT:** Shelves adjust from center to top in 1¼" increments.

Cushions for Use on 22"D Models

Ganging Brackets

**Fluent**

Kimball Legacy

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Page 7.47
Low Storage

Sliding Resin Door

Standard Includes

• Chassis: vertical veneer or paint
• Door: white resin with aluminum frame
• Finished top, back, and sides
• Two ¾”-thick adjustable shelves, one on each side of center divider

How to Specify

Model

Material:

W1 = Vertical veneer chassis
P = Painted chassis

Sheen type (omit for P models):

STD = Standard sheen

Resin color designator:

21 = Powder White

Door frame finish:

511 = Silver Satin

Finish group:

STD = Group 1
STD2 = Group 2 (+20%)

Finish designator

GSA Non-Contract

Pricing

Planning 7.12
Pricing 7.31
Surface Materials 7.128

Statement of Line ➤ See page 7.3
Planning                          page7.12
Pricing                             page7.31
Surface Materials           page7.128

IMPORTANT: Shelves adjust from center to top in 1¼” increments.

Cushions for Use on 22”D Models ➤ See page 7.49.

Ganging Backets ➤ See page 7.66.

D       W       H       Model       Price

30”W

Freestanding

15”  30”  19¾”  80K153020PFSR  $3174
22”  80K223020PFSR  3550

Mobile

22”  30”  19¾”  80K223020PMSR  $3550

36”W

Freestanding

15”  36”  19¾”  80K153620PFSR  $3360
22”  80K223620PFSR  3743

44”W

Freestanding

15”  44”  19¾”  80K154420PFSR  $3725
Low Storage

Cushions

**Seating Upholstery Price Grade**

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**Standard Includes**
- Upholstered cushion: seating fabric

**How to Specify**
1. Model
2. Upholstery grade
3. Upholstery designator

COM for cushion = 0.9 yards.

Low storage cushion is not available with leather upholstery.
Standard Includes
• Chassis: vertical veneer or paint
• Drawer fronts: vertical veneer or paint
• Pulls: recessed or rectangular
• Cushion top: seating fabric
• Lock: silver; keyed randomly
• Counterweight and anti-tip device

How to Specify

Model
Material:
W1 = Vertical veneer
W1P = Vertical veneer drawer fronts and painted chassis
P = Painted drawer fronts and chassis
PW1 = Painted drawer fronts and vertical veneer chassis

Sheen type (omit for P models):
STD = Standard sheen

Pull option:
67SS = Recessed, silver satin
68SS = Rectangular, silver satin

Lock option:
KRS = Key random
KS = Key specific (-$27); specify lock core separately

Front finish group:
STD = Group 1
STD2 = Group 2 (+20%)

Front finish designator

Chassis finish group (omit for W1 and P models):
STD = Group 1
STD2 = Group 2 (+20%)

Chassis finish designator (omit for W1 and P models)

Upholstery grade

Upholstery designator
# Desk-Height Storage

## Box/Box/File

**Standard Includes**
- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Spacer rails on undersurface models
- Lock: silver; keyed randomly
- Counterweight on freestanding and mobile models
- Anti-tip device on mobile models

## How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer drawer fronts and painted chassis
   - P = Painted drawer fronts and chassis
   - PW1 = Painted drawer fronts and vertical veneer chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (+$27); specify lock core separately
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Chassis finish designator (omit for W1 and P models):**

## Pricing

### 15"W

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### Freestanding

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### Freestanding

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**Ganging Brackets**

See page 7.66.
## Desk-Height Storage

### Common Front Box/Box/File

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### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer drawer fronts and painted chassis
   - P = Painted drawer fronts and chassis
   - PW1 = Painted drawer fronts and vertical veneer chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Front finish designator**
8. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. **Chassis finish designator (omit for W1 and P models)**

### Standard Includes
- Chassis: vertical veneer or paint
- Drawer front: veneer or paint
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Spacer rails on undersurface models
- Lock: silver; keyed randomly
- Counterweight on freestanding model

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**GSA Non-Contract**

**Pricing**

- Page 7.31
- Planning: Page 7.12
- Surface Materials: Page 7.128

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**Statement of Line**

- See page 7.3
## Desk-Height Storage

### File/File Storage

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| 18”W |    |                    |                |        |

| Undersurface | |                    |                |        |
| 22” | 18” | 27⅛”              | 80K221828PUFF  | $2844  |
| 28” |     |                   | 80K281828PUFF  | 2944   |
| 34” |     |                   | 80K341828PUFF  | 3154   |
| Freestanding | |                    |                |        |
| 22” | 18” | 26⅝”              | 80K221827PFFF  | $2775  |
| 28” |     |                   | 80K281827PFFF  | 2875   |
| 34” |     |                   | 80K341827PFFF  | 3088   |

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer drawer fronts and painted chassis
   - P = Painted drawer fronts and chassis
   - PW1 = Painted drawer fronts and vertical veneer chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Front finish designator**
8. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
   - Chassis finish designator (omit for W1 and P models)
**Desk-Height Storage**

**Lateral File/Lateral File**

**Pricing**

GSA Non-Contract

---

**Standard Includes**

- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Spacer rails on undersurface models
- Lock: silver; keyed randomly
- Counterweight and interlock mechanism on freestanding models

**How to Specify**

1. **Model**
2. **Material:**
   -  **W1** = Vertical veneer
   -  **W1P** = Vertical veneer drawer fronts and painted chassis
   -  **P** = Painted drawer fronts and chassis
   -  **PW1** = Painted drawer fronts and vertical veneer chassis
3. **Sheen type (omit for P models):**
   -  **STD** = Standard sheen
4. **Pull option:**
   -  **67SS** = Recessed, silver satin
   -  **68SS** = Rectangular, silver satin
5. **Lock option:**
   -  **KRS** = Key random
   -  **KS** = Key specific (-$27); specify lock core separately
6. **Front finish group:**
   -  **STD = Group 1**
   -  **STD2 = Group 2 (+20%)**
7. **Front finish designator**
8. **Chassis finish group (omit for W1 and P models):**
   -  **STD = Group 1**
   -  **STD2 = Group 2 (+20%)**
9. **Chassis finish designator (omit for W1 and P models)**

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**D  W  H  Model  Price**

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Ganging Brackets

➤ See page 7.66.
# Desk-Height Storage

## Multi-File

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## Standard Includes

- **Chassis:** vertical veneer or paint
- **Drawer fronts:** vertical veneer or paint
- **Pulls:** recessed or rectangular
- **Finished top, back, and sides**
- **Spacer rails on undersurface models**
- **Two locks:** silver; keyed randomly
- **Counterweight and interlock mechanism on freestanding models**

## How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer drawer fronts and painted chassis
   - P = Painted drawer fronts and chassis
   - PW1 = Painted drawer fronts and vertical veneer chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$54); specify two lock cores separately
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Chassis finish designator (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)

Ganging Brackets

See page 7.66.
**Desk-Height Storage**

**Box/Box/Lateral**

### Standard Includes
- Chassis: vertical veneer or paint
- Drawer fronts: vertical veneer or paint
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Spacer rails on undersurface models
- Lock: silver; keyed randomly
- Counterweight on freestanding models

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer drawer fronts and painted chassis
   - P = Painted drawer fronts and chassis
   - PW1 = Painted drawer fronts and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Pull option:
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option:
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Front finish designator
8. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Chassis finish designator (omit for W1 and P models)

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**Ganging Brackets**

- See page 7.66.

**FLUENT™ Casegoods**

**Kimball Legacy**

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**Statement of Line**

- See page 7.3

**Planning**

- 7.12

**Pricing**

- 7.31

**Surface Materials**

- 7.128
# Desk-Height Storage

**Open**

## Standard Includes

- **Chassis**: vertical veneer or paint
- **Finished top, back & sides**
- **3/4”-thick adjustable shelves on 15”W and 18” models; four 3/4”-thick adjustable shelves, two on each side of center divider on 30”W and 36”W models**
- **Spacer rails on undersurface models**

## How to Specify

1. **Model**
2. **Material**:  
   - **W1** = Vertical veneer  
   - **P** = Painted drawer fronts and chassis
3. **Sheen type (omit for P models)**:  
   - **STD** = Standard sheen
4. **Finish group**:  
   - **STD** = Group 1  
   - **STD2** = Group 2 (+20%)
5. **Finish designator**

## Pricing

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**IMPORTANT**: Shelves adjust from top to bottom in 1¼” increments.

Ganging Brackets  
> See page 7.66.
Desk-Height Storage

Hinged Wood Doors

**Standard Includes**
- Chassis: vertical veneer or paint
- Door: veneer or paint
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Two 3/4”-thick adjustable shelves on 15"W and 18" models; four 3/4”-thick adjustable shelves, two on each side of center divider on 30"W and 36"W models
- Spacer rails on undersurface models
- Lock: silver; keyed randomly

**How to Specify**

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer door front and painted chassis
   - P = Painted door and chassis
   - PW1 = Painted door and vertical veneer chassis

3. **Sheen type (omit for P models):**
   - STD = Standard sheen

4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin

5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (+$27); specify lock core separately

6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)

7. **Front finish designator**

8. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)

9. **Chassis finish designator (omit for W1 and P models):**

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### Desk-Height Storage

**Hinged Glass Doors**

#### Standard Includes
- Chassis: vertical veneer or paint
- Door: glass with aluminum frame
- Touchlatch
- Finished top, back, and sides
- Four 3/4"-thick adjustable shelves, two on each side of center divider
- Spacer rails on undersurface models

#### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer chassis
   - P = Painted chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Glass color designator:**
   - 202 = Ice
5. **Door frame finish:**
   - 511 = Silver Satin
6. **Finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Finish designator**

#### Important

Shelves adjust from top to bottom in 1 1/4" increments.

**Ganging Brackets**

- See page 7.66.

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### Pricing

#### Desk-Height Storage

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| **36"W** |       |       |                     |       |
| **Undersurface** |       |       |                     |       |
| 22"     | 36"   | 27 7/8" | 80K223628PUHG       | $3775 |
| **Freestanding** |       |       |                     |       |
| 22"     | 36"   | 26 5/8" | 80K223627PFHG       | $3709 |
**Standard Includes**

- Chassis: vertical veneer or paint
- Doors: white resin with aluminum frame
- Touchlatch
- Finished top, back, and sides
- Four 3/4"-thick adjustable shelves, two on each side of center divider
- Spacer rails on undersurface models

**How to Specify**

1. **Model**
2. **Material:**
   - W1 = Vertical veneer chassis
   - P = Painted chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Resin color designator:
   - 21 = Powder White
5. Door frame finish:
   - 511 = Silver Satin
6. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Finish designator

**Desk-Height Storage**

**Hinged Resin Doors**

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| 36"W |     |         |                  |        |
| **Undersurface** |     |         |                  |        |
| 22" 36" 27/8" | 80K223628PUHR |         | $3946 |
| **Freestanding** |     |         |                  |        |
| 22" 36" 265/8" | 80K223627PFHR |         | $3877 |

**IMPORTANT:** Shelves adjust from top to bottom in 1 1/4" increments.

**Ganging Brackets**

See page 7.66.
Desk-Height Storage

Sliding Wood Door

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IMPORTANT: Shelves adjust from top to bottom in \(\frac{1}{4}\)" increments.

Ganging Brackets

➤ See page 7.66.

---

**Standard Includes**

- Chassis: vertical veneer or paint
- Sliding door: veneer or paint
- Finished top, back, and sides
- Four \(\frac{3}{4}\)"-thick adjustable shelves, two on each side of center divider
- Spacer rails on undersurface models

**How to Specify**

1. Model
2. Material:
   - W1 = Vertical veneer
   - W1P = Vertical veneer door and painted chassis
   - P = Painted door and chassis
   - PW1 = Painted door and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
5. Front finish designator
6. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Chassis finish designator (omit for W1 and P models)
# Desk-Height Storage

## Sliding Glass Door

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**Standard Includes**
- Chassis: vertical veneer or paint
- Door: glass with aluminum frame
- Finished top, back, and sides
- Four 3/4"-thick adjustable shelves, two on each side of center divider
- Spacer rails on undersurface models

**How to Specify**
1. Model
2. Material:
   - W1 = Vertical veneer chassis
   - P = Painted chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Glass color designator:
   - 202 = Ice
5. Door frame finish:
   - 511 = Silver Satin
6. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Finish designator

**IMPORTANT:** Shelves adjust from top to bottom in 1 1/4" increments.
Desk-Height Storage

Sliding Resin Door

**Standard Includes**
- Chassis: vertical veneer or paint
- Sliding door: white resin with aluminum frame
- Finished top, back, and sides
- Four 3/4"-thick adjustable shelves, two on each side of center divider
- Spacer rails on undersurface models

**How to Specify**

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<th>Door frame finish:</th>
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<td>P = Painted chassis</td>
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</table>

**Pricing**

GSA Non-Contract

---

**IMPORTANT:** Shelves adjust from top to bottom in 1 1/4" increments.

Ganging Brackets

See page 7.66.
Desk-Height Storage

15”W and 18”W Technology/Support

D W H Model Price

### Undersurface

<table>
<thead>
<tr>
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### Mobile

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**How to Specify**

1. **Model**
2. **Material:**
   - **W1** = Vertical veneer
   - **P** = Painted door and chassis
3. **Sheen type (omit for P models):**
   - **STD** = Standard sheen
4. **Finish group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
5. **Finish designator**

**Standard Includes**

- **Undersurface Pedestal**
  - Chassis: vertical veneer or paint
  - Finished top, back, and sides
  - Spacer rails
  - Cord opening in bottom panel

- **Mobile Pedestal**
  - Chassis: vertical veneer or paint
  - Finished top, back, and sides
  - Cord opening in bottom panel
  - Cord opening at top

**How to Specify**

1. **Model**
2. **Material:**
   - **W1** = Vertical veneer
   - **P** = Painted door and chassis
3. **Sheen type (omit for P models):**
   - **STD** = Standard sheen
4. **Finish group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
5. **Finish designator**

**Undersurface Pedestal**

- Chassis: vertical veneer or paint
- Finished top, back, and sides
- Spacer rails
- Cord opening in bottom panel

**Mobile Pedestal**

- Chassis: vertical veneer or paint
- Finished top, back, and sides
- Cord opening in bottom panel
- Cord opening at top
- Touchlatch door on back

**Statement of Line**

- See page 7.3

**Planning**

- See page 7.12

**Pricing**

- See page 7.31

**Surface Materials**

- See page 7.128

---

*Used to manage wires and CPUs and support worksurfaces. Can be used to support worksurfaces with set-on-surface storage and highback or lowback support assemblies, where a leg will not provide support.*

*Accommodates most 18”D CPUs.*

*Inside clearance:
  - 22”D models = 20½”D
  - 28”D models = 26½”D
  - 34”D models = 32½”D

*Ganging Brackets*

- See page 7.66.
# Desk-Height Storage

## 30"W and 36"W Technology/Support

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
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| 36"W|     |            | **Undersurface**|        |
|     | 22" | 36" 27\(\frac{1}{8}\)" | 80K223628PUT    | $3534  |

**Standard Includes**
- Chassis: vertical veneer or paint
- Hinged door: veneer or paint
- Finished top, back, and sides
- One \(\frac{3}{4}\)"-thick adjustable shelf
- Touchlatch
- Spacer rails
- Cord openings in top and bottom panel

**How to Specify**

1. Model
2. Material:
   - W1 = Vertical veneer
   - W1P = Vertical veneer door and painted chassis
   - P = Painted door and chassis
   - PW1 = Painted door and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)  
5. Front finish designator
6. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)  
7. Chassis finish designator (omit for W1 and P models)

**IMPORTANT:** Shelves adjust from top to bottom in \(1\frac{1}{8}\)" increments.

Used to manage wires and CPUs and support worksurfaces.

Ganging Brackets

➤ See page 7.66.
## Ganging Bracket

**Standard Includes**
- Bracket: black finish
- Ships one per kit

**How to Specify**
1. Model

### Pricing

<table>
<thead>
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<th>Model</th>
<th>Price</th>
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</table>

**Statement of Line**
- See page 7.3

**Planning**
- 7.12

**Pricing**
- 7.31

**Surface Materials**
- 7.128

**IMPORTANT:** Ganging brackets are optional. They can be used when two or more cabinets are positioned side-by-side creating a built-up appearance without defacing the outside of the cabinet.
Standard Includes
• Chassis: vertical veneer or paint
• Drawer fronts: veneer or paint
• Pulls: recessed or rectangular
• Finished top, back, and sides
• Spacer rails on undersurface models
• Lock: silver; keyed randomly
• Counterweight and interlock mechanism on freestanding models

How to Specify
1. Model
2. Material:
   W1 = Vertical veneer
   W1P = Vertical veneer drawer fronts and painted chassis
   P = Painted drawer fronts and chassis
   PW1 = Painted drawer fronts and vertical veneer chassis
3. Sheen type (omit for P models):
   STD = Standard sheen
4. Pull option:
   67SS = Recessed, silver satin
   68SS = Rectangular, silver satin
5. Lock option:
   KRS = Key random
   KS = Key specific (+$27); specify lock core separately
6. Front finish group:
   STD = Group 1
   STD2 = Group 2 (+20%)
7. Front finish designator
8. Chassis finish group (omit for W1 and P models):
   STD = Group 1
   STD2 = Group 2 (+20%)
9. Chassis finish designator (omit for W1 and P models)
# Standing-Height Storage

**Hinged Wood Doors**

### Standard Includes
- Chassis: vertical veneer or paint
- Doors: veneer or paint
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Six 3/4”-thick adjustable shelves, three on each side of center divider
- Spacer rails on undersurface models
- Lock: silver; keyed randomly

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer drawer fronts and painted chassis
   - P = Painted drawer fronts and chassis
   - PW1 = Painted drawer fronts and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Chassis finish designator (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Chassis finish designator (omit for W1 and P models):**

### D W H Model Price

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### Ganging Brackets

- See page 7.66.
Standing-Height Storage

Hinged Glass Doors

D W H Model Price

30"W
Undersurface
22" 30" 40 1/4" 80K223039PUHG $5153
Freestanding
22" 30" 39" 80K223039PFHG $5088

36"W
Undersurface
22" 36" 40 1/4" 80K223639PUHG $5340
Freestanding
22" 36" 39" 80K223639PFHG $5276

IMPORTANT: Shelves adjust from top to bottom in 1 1/4" increments.

Ganging Brackets
See page 7.66.

How to Specify

1 Model
2 Material:
   W1 = Vertical veneer chassis
   P = Painted chassis
3 Sheen type (omit for P models):
   STD = Standard sheen
4 Glass color designator:
   202 = Ice
5 Door frame finish:
   511 = Silver Satin
6 Finish group:
   STD = Group 1
   STD2 = Group 2 (+20%)
7 Finish designator

Standard Includes

- Chassis: vertical veneer or paint
- Door: glass with aluminum frame
- Touchlatch
- Finished top, back, and sides
- Six 3/4"-thick adjustable shelves, three on each side of center divider
- Spacer rails on undersurface models
### Standard Includes
- Chassis: vertical veneer or paint
- Doors: white resin with aluminum frame
- Touchlatch
- Finished top, back, and sides
- Six 3/4"-thick adjustable shelves, three on each side of center divider
- Spacer rails on undersurface models

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer chassis
   - P = Painted chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Resin color designator:**
   - 21 = Powder White
5. **Door frame finish:**
   - 511 = Silver Satin
6. **Finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Finish designator**

### Standing-Height Storage

**Hinged Resin Doors**

#### 30"W

<table>
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<td>22&quot;</td>
<td>36&quot;</td>
<td>39&quot;</td>
<td>80K223639PFHR</td>
</tr>
</tbody>
</table>

**IMPORTANT:** Shelves adjust from top to bottom in 1 1/4" increments.

Ganging Brackets

See page 7.66.
Standing-Height Storage

Sliding Wood Door

**Standard Includes**
- Chassis: vertical veneer or paint
- Sliding door: vertical veneer or paint
- Finished top, back, and sides
- Six 3/4"-thick adjustable shelves, three on each side of center divider
- Spacer rails on undersurface models

**How to Specify**

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer door and painted chassis
   - P = Painted door and chassis
   - PW1 = Painted door and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
5. Front finish designator
6. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Chassis finish designator (omit for W1 and P models)

---

**D W H Model**

### 30"W

**Undersurface**

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### 36"W

**Undersurface**

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**Freestanding**

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**IMPORTANT:** Undersurface models are for use with perpendicular worksurface placement only.

Shelves adjust from top to bottom in 1 1/4" increments.

Ganging Brackets

➤ See page 7.66.
Standing-Height Storage

Sliding Glass Door

Standard Includes

- Chassis: vertical veneer or paint
- Door: glass with aluminum frame
- Finished top, back, and sides
- Six ¾"-thick adjustable shelves, three on each side of center divider
- Spacer rails on undersurface models

How to Specify

1. Model
2. Material:
   - W1 = Vertical veneer chassis
   - P = Painted chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Glass color designator:
   - 202 = Ice
5. Door frame finish:
   - 511 = Silver Satin
6. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Finish designator

How to Order:

Model | Material | Sheen | Glass Color | Door Frame | Finish Group | Finish Designator

Chassis: vertical veneer or paint
Door: glass with aluminum frame
Finished top, back, and sides
Six ¾"-thick adjustable shelves, three on each side of center divider
Spacer rails on undersurface models

IMPORTANT: Undersurface models are for use with perpendicular worksurface placement only.

Shelves adjust from top to bottom in 1¼" increments.

Ganging Brackets
See page 7.66.

D W H Model Price

30"W

Undersurface
15" 30" 40¼" 80K153039PUBCSG $4579

Freestanding
15" 30" 39" 80K153039PFBCSG $4515

36"W

Undersurface
15" 36" 40¼" 80K153639PUBCSG $4768

Freestanding
15" 36" 39" 80K153639PFBCSG $4702

Page 7.72
## Standard Includes

- Chassis: vertical veneer or paint
- Sliding door: white resin with aluminum frame
- Finished top, back, and sides
- Six 3/4"-thick adjustable shelves, three on each side of center divider
- Spacer rails on undersurface models

## How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer chassis
   - P = Painted chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Resin color designator:**
   - 21 = Powder White
5. **Door frame finish:**
   - 511 = Silver Satin
6. **Finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Finish designator**

### Standing-Height Storage

**Sliding Resin Door**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;W</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Undersurface</td>
<td>15&quot;</td>
<td>30&quot;</td>
<td>40 1/4&quot;</td>
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<tr>
<td>Freestanding</td>
<td>15&quot;</td>
<td>30&quot;</td>
<td>39&quot;</td>
<td>80K153039PFBCSR</td>
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<tr>
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<tr>
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<td>40 1/4&quot;</td>
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<td>15&quot;</td>
<td>36&quot;</td>
<td>39&quot;</td>
<td>80K153639PFBCSR</td>
</tr>
</tbody>
</table>

**Important:** Undersurface models are for use with perpendicular worksurface placement only.

Shelves adjust from top to bottom in 1 1/4" increments.

Ganging Brackets

See page 7.66.
18"W Vertical Storage
Wood Door/Drawers

D W H Model

File/File (bottom), Open Bookcase (top)
22" 18" 50" 80K221850V40 2 $4374

Wardrobe/Storage

Hinged Right Hinged Left
22" 18" 50" 80K221850V41R 80K221850V41L 3 $4035

68 1/2" 80K221869V41R 80K221869V41L 4 5038

78" 80K221878V41R 80K221878V41L 5 5382

Standard Includes
- Chassis: vertical veneer or paint
- Door or drawers: veneer or paint
- Touchlatch on door
- Pull on drawers: recessed or rectangular
- 3/4"-thick adjustable shelves
- Coat rod
- Finished top, back, and sides
- Lock on file/file/open bookcase: silver; keyed randomly

How to Specify
1. Model
2. Material:
   W1 = Vertical veneer
   W1P = Vertical veneer door or drawer fronts and painted chassis
   P = Painted door or drawer fronts and chassis
   PW1 = Painted door or drawer fronts and vertical veneer chassis
3. Sheen type (omit for P models):
   STD = Standard sheen
4. Pull option (omit for wardrobe/storage models):
   67SS = Recessed, silver satin
   68SS = Rectangular, silver satin
5. Lock option:
   File/File/Open Bookcase—
   KRS = Key random
   KS = Key specific (-$27): specify lock core separately
   Wardrobe/Storage—
   KRS = Key random (+$69)
   KS = Key specific (+$41): specify lock core separately
   X = Non-locking
6. Front finish group:
   STD = Group 1
   STD2 = Group 2 (+20%)
7. Front finish designator
8. Chassis finish group (omit for W1 and P models):
   STD = Group 1
   STD2 = Group 2 (+20%)
9. Chassis finish designator (omit for W1 and P models)
**18”W Vertical Storage**

**Glass Door**

**Standard Includes**
- Chassis: vertical veneer or paint
- Door: glass with aluminum frame
- Touchlatch on door
- ¾”-thick adjustable shelves
- Coat rod
- Finished top, back, and sides

**How to Specify**

- **Model**
- **Material:**
  - W1 = Vertical veneer
  - P = Painted
- **Sheen type (omit for P models):**
  - STD = Standard sheen
- **Glass color designator:**
  - 202 = Ice
- **Door frame finish:**
  - 511 = Silver Satin
- **Finish group:**
  - STD = Group 1
  - STD\(^2\) = Group 2 (+20%)
- **Finish designator**

**How to Specify Panel**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
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<td>18”</td>
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<td>80K221850V41LG</td>
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<td>22”</td>
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<td></td>
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<tr>
<td>68½”</td>
<td>18”</td>
<td>Hinged Left</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78”</td>
<td></td>
<td>Hinged Right</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>80K221878V41RG</td>
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<td>80K221878V41LG</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

*FLUENT™ Casegoods*
### Standard Includes
- Chassis: vertical veneer or paint
- Door: white resin with aluminum frame
- Touchlatch on door
- 3⁄4"-thick adjustable shelves
- Coat rod
- Finished top, back, and sides

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - P = Painted
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Resin color designator:**
   - 21 = Powder White
5. **Door frame finish:**
   - 511 = Silver Satin
6. **Finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
### Standard Includes
- Chassis: vertical veneer or paint
- Door: veneer or paint
- Touchlatch on door
- ¾”-thick adjustable shelves
- Coat rod in wardrobe
- Pull on drawers: recessed or rectangular
- Finished top, back, and sides
- Lock on drawer: silver; keyed randomly

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer door or drawer fronts and painted chassis
   - P = Painted
   - PW1 = Painted door or drawer fronts and vertical veneer chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Locking drawers and door(s), key random (+$138 on 42” and 50”H models; +$207 on 69” and 78”H models)
   - KS = Locking drawers and door(s), key specific (+$39 on 42” and 50”H models [specify two lock cores separately]; +$59 on 69” and 78”H [specify three lock cores separately])
   - XKRS = Locking drawers, key random (non-locking doors)
   - XK5 = Locking drawers, key specific (non-locking doors) (-$27; specify lock core separately)
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Front finish designator**
8. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. **Chassis finish designator (omit for W1 and P models)**

---

### Pricing

**GSA Non-Contract**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
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<tr>
<td>22&quot;</td>
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<td>42&quot;</td>
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<td></td>
<td>50&quot;</td>
<td>80K222450V32</td>
<td>2</td>
<td>6705</td>
</tr>
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</table>

| Common Front Box/Box/File (bottom left), Open Bookcase (top left), Wardrobe (right) |
|---|---|---|---|---|---|
| Wardrobe (left), Common Front Box/Box/File (bottom right), Open Bookcase (top right) |
| 22" | 24" | 68 1/2" | 80K222469V91 | 3 in bookcase, 1 in wardrobe | $6728 |
|     |     | 78"    | 80K222478V91 | 3 in bookcase, 1 in wardrobe | 7064 |

| Common Front Box/Box/File (bottom left), Hinged Door (top left), Wardrobe (right) |
|---|---|---|---|---|---|
| Wardrobe (left), Common Front Box/Box/File (bottom right), Hinged Door (top right) |
| 22" | 24" | 68 1/2" | 80K222469V92 | 3 in bookcase, 1 in wardrobe | $6728 |
|     |     | 78"    | 80K222478V92 | 3 in bookcase, 1 in wardrobe | 7064 |
### Standard Includes

- Chassis: vertical veneer or paint
- Door: glass with aluminum frame
- Touchlatch on door
- 3/4"-thick adjustable shelves
- Pull on drawers: recessed or rectangular
- Coat rod in wardrobe
- Finished top, back, and sides
- Lock on drawer: satin silver; keyed randomly

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - P = Painted
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. **Glass color designator:**
   - 202 = Ice
7. **Door frame finish:**
   - 511 = Silver Satin
8. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. **Front finish designator**
10. **Chassis finish group (omit for W1 and P models):**
    - STD = Group 1
    - STD2 = Group 2 (+20%)
11. **Chassis finish designator (omit for W1 and P models):**

### Glass Door

#### 24"W Vertical Storage

<table>
<thead>
<tr>
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<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>24&quot;</td>
<td>68½&quot;</td>
<td>80K222469V93</td>
<td>3 in bookcase, 1 in wardrobe</td>
<td>$8076</td>
</tr>
<tr>
<td>78&quot;</td>
<td></td>
<td></td>
<td>80K222478V93</td>
<td>3 in bookcase, 1 in wardrobe</td>
<td>8479</td>
</tr>
</tbody>
</table>

#### 69"H

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>24&quot;</td>
<td>68½&quot;</td>
<td>80K222469V93</td>
<td>3 in bookcase, 1 in wardrobe</td>
<td>$8076</td>
</tr>
<tr>
<td>78&quot;</td>
<td></td>
<td></td>
<td>80K222478V93</td>
<td>3 in bookcase, 1 in wardrobe</td>
<td>8479</td>
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</table>

#### 78"H

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>24&quot;</td>
<td>68½&quot;</td>
<td>80K222469V93</td>
<td>3 in bookcase, 1 in wardrobe</td>
<td>$8076</td>
</tr>
<tr>
<td>78&quot;</td>
<td></td>
<td></td>
<td>80K222478V93</td>
<td>3 in bookcase, 1 in wardrobe</td>
<td>8479</td>
</tr>
</tbody>
</table>
24"W Vertical Storage

Resin Door

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
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<tbody>
<tr>
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<td>3 in bookcase, 1 in wardrobe</td>
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<td>78&quot;</td>
<td></td>
<td></td>
<td>80K222478V95</td>
<td>3 in bookcase, 1 in wardrobe</td>
<td>8647</td>
</tr>
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</table>

Wardrobe (left), Common Front Box/Box/File (bottom right), Hinged Door (top right)

Common Front Box/Box/File (bottom left), Hinged Door (top left), Wardrobe (right)

How to Specify

1. Model
2. Material:
   - W1 = Vertical veneer
   - P = Painted
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Pull option:
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option:
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. Resin color designator:
   - 21 = Powder White
7. Door frame finish:
   - 511 = Silver Satin
8. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Front finish designator
10. Chassis finish group (omit for W1 and P models):
    - STD = Group 1
    - STD2 = Group 2 (+20%)
11. Chassis finish designator (omit for W1 and P models)
## Standard Includes

- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Center divider
- 3/4”-thick adjustable shelves
- Pull on drawers: recessed or rectangular
- Finished top, back, and sides
- Lock(s): silver; keyed randomly
- Counterweight and interlock mechanism

## How to Specify

Model

<table>
<thead>
<tr>
<th>Material</th>
<th>W1 = Vertical veneer</th>
<th>W1P = Vertical veneer drawer fronts and painted chassis</th>
<th>P = Painted</th>
<th>PW1 = Painted drawer fronts and vertical veneer chassis</th>
</tr>
</thead>
</table>

Sheen type (omit for P models):

- STD = Standard sheen

Pull option:

- 67SS = Recessed, silver satin
- 68SS = Rectangular, silver satin

Lock option:

- KRS = Key random
- KS = Key specific (-$27 per lock); specify lock core(s) separately

Front finish group:

- STD = Group 1
- STD2 = Group 2 (+20%)

Front finish designator

Chassis finish group (omit for W1 and P models):

- STD = Group 1
- STD2 = Group 2 (+20%)

Chassis finish designator (omit for W1 and P models)

### Drawers and Open Bookcase

#### 30"W Vertical Storage

**Drawers and Open Bookcase**

**D W H** | **Model** | **Number of Shelves** | **Number of Locks** | **Price**
---|---|---|---|---
Two Lateral File Drawers (bottom), Open Bookcase (top)
22" 30" 50" | 80K223050V34 | 4 (2 on each side of center divider) | 1 | $6056

Multi-File (bottom), Open Bookcase (top)
22" 30" 50" | 80K223050V35 | 4 (2 on each side of center divider) | 2 | $6056
30"W Vertical Storage

Four Drawers

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>30&quot;</td>
<td>50&quot;</td>
<td>80K223050V42</td>
<td>$6561</td>
</tr>
</tbody>
</table>

Standard Includes

- Chassis: vertical veneer or paint
- Drawers: veneer or paint
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock: satin silver; keyed randomly
- Counterweight and interlock mechanism

How to Specify

1. Model
2. Material:
   - W1 = Vertical veneer
   - W1P = Vertical veneer drawer fronts and painted chassis
   - P = Painted
   - PW1 = Painted drawer fronts and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Pull option:
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option:
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Front finish designator
8. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Chassis finish designator (omit for W1 and P models)
### Standard Includes
- Chassis: vertical veneer or paint
- Door and drawer fronts: veneer or paint
- Touchlatch on door
- ¾”-thick adjustable shelves
- Coat rod on left in 68½” and 78”H models
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock in drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

### How to Specify

1. Model
2. Material:
   - W1 = Vertical veneer
   - W1P = Vertical veneer door or drawer fronts and painted chassis
   - P = Painted
   - PW1 = Painted door or drawer fronts and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Pull option:
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option:
   - KRS = Locking drawers and doors, key random (+$138)
   - KS = Locking drawers and doors, key specific (+$39); specify two lock cores separately
   - XKRS = Locking drawers, key random (non-locking doors) (-$27); specify lock core separately
6. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Front finish designator
8. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Chassis finish designator (omit for W1 and P models)

### 30”W Vertical Storage

#### Hinged Wood Doors

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22”</td>
<td>30”</td>
<td>50”</td>
<td>80K223050V43</td>
<td>4 (2 on each side of center divider)</td>
<td>$6392</td>
</tr>
<tr>
<td>68½”</td>
<td></td>
<td></td>
<td>80K223069V43</td>
<td>6 (3 on each side of center divider)</td>
<td>$8076</td>
</tr>
<tr>
<td>78”</td>
<td></td>
<td></td>
<td>80K223078V43</td>
<td>6 (3 on each side of center divider)</td>
<td>$8479</td>
</tr>
</tbody>
</table>
### Standard Includes
- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Door: glass with aluminum frame
- Touchlatch on door
- 3/4"-thick adjustable shelves
- Coat rod on left in 68 1/2" and 78"H models
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock in drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

#### How to Specify

1. **Model**
2. **Material:**
   - **W1** = Vertical veneer
   - **P** = Painted
3. **Sheen type (omit for P models):**
   - **STD** = Standard sheen
4. **Pull option:**
   - **67SS** = Recessed, silver satin
   - **68SS** = Rectangular, silver satin
5. **Lock option:**
   - **KRS** = Key random
   - **KS** = Key specific (-$27); specify lock core separately
6. **Glass color designator:**
   - **202** = Ice
7. **Door frame finish:**
   - **511** = Silver Satin
8. **Front finish group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
9. **Front finish designator**
10. **Chassis finish group (omit for W1 and P models):**
    - **STD** = Group 1
    - **STD2** = Group 2 (+20%)
11. **Chassis finish designator (omit for W1 and P models)**

### 30"W Vertical Storage

**Hinged Glass Doors**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
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<td>$8982</td>
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</tr>
</tbody>
</table>
**30"W Vertical Storage**

**Hinged Resin Doors**

**Standard Includes**
- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Door: white resin with aluminum frame
- Touchlatch on door
- 3/4"-thick adjustable shelves
- Coat rod on left in 68 1/2" and 78"H models
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock in drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

**How to Specify**

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - P = Painted
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. **Resin color designator:**
   - 21 = Powder White
7. **Door frame finish:**
   - 511 = Silver Satin
8. **Front finish group:**
   - STD = 1
   - STD2 = 2 (+20%)
9. **Front finish designator:**
10. **Chassis finish group (omit for W1 and P models):**
    - STD = 1
    - STD2 = 2 (+20%)
11. **Chassis finish designator (omit for W1 and P models):**


<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
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<tbody>
<tr>
<td>22&quot;</td>
<td>30&quot;</td>
<td>50&quot;</td>
<td>80K223050V45</td>
<td>4 (2 on each side of center divider)</td>
<td>$7064</td>
</tr>
<tr>
<td>68 1/2&quot;</td>
<td></td>
<td></td>
<td>80K223069V45</td>
<td>6 (3 on each side of center divider)</td>
<td>$8746</td>
</tr>
<tr>
<td>78&quot;</td>
<td></td>
<td></td>
<td>80K223078V45</td>
<td>6 (3 on each side of center divider)</td>
<td>$9151</td>
</tr>
</tbody>
</table>
### Standard Includes
- Chassis: vertical veneer or paint
- Door: veneer or paint
- Pulls: recessed or rectangular
- 3/4"-thick adjustable shelves
- Finished top, back, and sides
- Lock on drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

### How to Specify
1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer door or drawer fronts and painted chassis
   - P = Painted
   - PW1 = Painted door or drawer fronts and vertical veneer chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Front finish designator**
8. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. **Chassis finish designator (omit for W1 and P models)**

### Sliding Door (top), One Lateral File Drawer (bottom)
- **Model:** 80K223050V44
- **Number of Shelves:** 6 (3 on each side of center divider)
- **Price:** $6392

### Sliding Door (top), Two Lateral File Drawers (bottom)
- **Model:** 80K223069V86
- **Number of Shelves:** 6 (3 on each side of center divider)
- **Price:** $8076

### Sliding Door (top), Two Lateral File Drawers (bottom)
- **Model:** 80K223076V86
- **Number of Shelves:** 6 (3 on each side of center divider)
- **Price:** $8479
30"W Vertical Storage

Sliding Glass Door

**Standard Includes**

- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Door: glass with aluminum frame
- Pulls: recessed or rectangular
- 3/4"-thick adjustable shelves
- Finished top, back, and sides
- Lock on drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

**How to Specify**

1. Model
2. Material:
   - W1 = Vertical veneer
   - P = Painted
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Pull option:
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option:
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. Glass color designator:
   - 202 = Ice
7. Door frame finish:
   - 511 = Silver Satin
8. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Front finish designator
10. Chassis finish group (omit for W1 and P models):
    - STD = Group 1
    - STD2 = Group 2 (+20%)
11. Chassis finish designator (omit for W1 and P models)
Standard Includes

- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Door: white resin with aluminum frame
- ¾”-thick adjustable shelves
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock on drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

How to Specify

1. Model
2. Material:
   - W1 = Vertical veneer
   - P = Painted
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Pull option:
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option:
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. Resin color designator:
   - 21 = Powder White
7. Door frame finish:
   - 511 = Silver Satin
8. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Front finish designator
10. Chassis finish group (omit for W1 and P models):
    - STD = Group 1
    - STD2 = Group 2 (+20%)
11. Chassis finish designator (omit for W1 and P models)

---

30"W Vertical Storage

Sliding Resin Door

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>30&quot;</td>
<td>50&quot;</td>
<td>80K223050V46</td>
<td>6 (3 on each side of center divider)</td>
<td>$7064</td>
</tr>
<tr>
<td>22&quot;</td>
<td>30&quot;</td>
<td>68½&quot;</td>
<td>80K223069V49</td>
<td>6 (3 on each side of center divider)</td>
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<td>78&quot;</td>
<td></td>
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<td>80K223078V49</td>
<td>6 (3 on each side of center divider)</td>
<td>$9151</td>
</tr>
</tbody>
</table>

---

GSA Non-Contract

---

Sliding Door (top), One Lateral File Drawer (bottom)

Sliding Door (top), Two Lateral File Drawers (bottom)
36”W Vertical Storage

Dual-Sided

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves in Top Section</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hinged Wood Doors (bottom), Open Bookcase (opposite side, top)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15”</td>
<td>36”</td>
<td>42”</td>
<td>80K153642V38</td>
<td>2 (1 on each side of center divider)</td>
<td>$6216</td>
</tr>
<tr>
<td>50”</td>
<td>80K153650V38</td>
<td>4 (2 on each side of center divider)</td>
<td>6551</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common Front Box/Box/File on End (bottom), Open Bookcase (top)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36”</td>
<td>15”</td>
<td>42”</td>
<td>80K361542V36</td>
<td>2 (1 on each side of center divider)</td>
<td>$6216</td>
</tr>
<tr>
<td>50”</td>
<td>80K361550V36</td>
<td>4 (2 on each side of center divider)</td>
<td>6551</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Models above are intended for use with leg-supported worksurfaces positioned next to the solid panel and extending off the left side. Fits all worksurface depths.

| Common Front Box/Box/File on End (bottom), Open Bookcase (top) |
| 36” | 15” | 42” | 80K361542V37 | 2 (1 on each side of center divider) | $6216 |
| 50” | 80K361550V37 | 4 (2 on each side of center divider) | 6551 |

Note: Models above are intended for use with leg-supported worksurfaces positioned next to the solid panel and extending off the right side. Fits all worksurface depths.

---

How to Specify

1. Model
2. Material:
   - W1 = Vertical veneer
   - W1P = Vertical veneer door or drawer fronts and painted chassis
   - P = Painted
   - PW1 = Painted door or drawer fronts and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Pull option:
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option (omit for hinged door model):
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Front finish designator
8. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Chassis finish designator (omit for W1 and P models)
# Standard Includes

- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- ¾”-thick adjustable shelves
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock(s): silver; keyed randomly
- Counterweight and interlock mechanism

## How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer drawer fronts and painted chassis
   - P = Painted
   - PW1 = Painted drawer fronts and vertical veneer chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$27 per lock); specify lock core(s) separately
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Front finish designator**
8. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. **Chassis finish designator (omit for W1 and P models)**

## Drawers and Open Bookcase

### 36”W Vertical Storage

**Drawers and Open Bookcase**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Number of Locks</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22”</td>
<td>36”</td>
<td>42”</td>
<td>80K223642V34</td>
<td>2 (1 on each side of center divider)</td>
<td>1</td>
<td>$6223</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>80K223650V34</td>
<td>4 (2 on each side of center divider)</td>
<td>1</td>
<td>6392</td>
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</tbody>
</table>

### Multi File (bottom), Open Bookcase (top)

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Number of Locks</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22”</td>
<td>36”</td>
<td>42”</td>
<td>80K223642V35</td>
<td>2 (1 on each side of center divider)</td>
<td>2</td>
<td>$6223</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>80K223650V35</td>
<td>4 (2 on each side of center divider)</td>
<td>2</td>
<td>6392</td>
</tr>
</tbody>
</table>
# Standard Includes

- Chassis: vertical veneer or paint
- Drawers: veneer or paint
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock: satin silver; keyed randomly
- Counterweight and interlock mechanism

## How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer drawer fronts and painted chassis
   - P = Painted
   - PW1 = Painted drawer fronts and vertical veneer chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Chassis finish designator (omit for W1 and P models)**

## Four Lateral File Drawers

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
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<td>$7056</td>
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## Four Drawers

### 36"W Vertical Storage

Four Drawers

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>36&quot;</td>
<td>50&quot;</td>
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---

**Fluent**

Kimball Legacy

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**Statement of Line**

➤ See page 7.3

**Planning**

7.12

**Pricing**

7.31

**Surface Materials**

7.128

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**FLUENT™**

Casegoods

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Page 7.90
### Standard Includes
- Chassis: vertical veneer or paint
- Doors and drawer fronts: vertical veneer
- Touchlatch on door
- ¾”-thick adjustable shelves
- Coat rod on left in 68 1/2” and 78”H models
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock in drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

### How to Specify

#### Material:
- **W1** = Vertical veneer
- **W1P** = Vertical veneer door or drawer fronts and painted chassis
- **P** = Painted
- **PW1** = Painted door or drawer fronts and vertical veneer chassis

#### Sheen type (omitted for P models):
- **STD** = Standard sheen

#### Pull option:
- **67SS** = Recessed, silver satin
- **68SS** = Rectangular, silver satin

#### Lock option:
- **KRS** = Locking drawers and doors, key random (+$138)
- **KS** = Locking drawers and doors, key specific (+$39); specify two lock cores separately
- **XKRS** = Locking drawers, key random (non-locking doors) (-$27); specify lock core separately

#### Front finish group:
- **STD** = Group 1
- **STD2** = Group 2 (+20%)

#### Front finish designator

#### Chassis finish group (omitted for W1 and P models):
- **STD** = Group 1
- **STD2** = Group 2 (+20%)

#### Chassis finish designator (omitted for W1 and P models)

---

### Pricing

#### 36”W Vertical Storage

**Hinged Wood Doors**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22”</td>
<td>36”</td>
<td>50”</td>
<td>80K223650V43</td>
<td>4 (2 on each side of center divider)</td>
<td>$6561</td>
</tr>
<tr>
<td>68 1/2”</td>
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<td></td>
<td>80K223669V43</td>
<td>6 (3 on each side of center divider)</td>
<td>$8579</td>
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<tr>
<td>78”</td>
<td></td>
<td></td>
<td>80K223678V43</td>
<td>6 (3 on each side of center divider)</td>
<td>$9010</td>
</tr>
</tbody>
</table>

---

**36”W Hinged Wood Doors**

**Pricing**

**GSA Non-Contract**

**FLUENT™ Casegoods**

**Fuent**

**Kimball Legacy**

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Page 7.91
36"W Vertical Storage

Hinged Glass Doors

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>36&quot;</td>
<td>50&quot;</td>
<td>80K223650V47</td>
<td>4 (2 on each side of center divider)</td>
<td>$7064</td>
</tr>
</tbody>
</table>

| 68 1/2" | 36" | 50" | 80K223669V47   | 6 (3 on each side of center divider)   | $9093  |

| 78"   | 36" | 50" | 80K223678V47   | 6 (3 on each side of center divider)   | $9513  |

Standard Includes

- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Doors: glass with aluminum frame
- Touchlatch on door
- 3/4"-thick adjustable shelves
- Coat rod on left in 68 1/2" and 78"H models
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock in drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

How to Specify

1. Model
2. Material:
   - W1 = Vertical veneer
   - P = Painted
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Pull option:
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option:
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. Glass color designator:
   - 202 = Ice
7. Door frame finish:
   - 511 = Silver Satin
8. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Front finish designator
10. Chassis finish group (omit for W1 and P models):
    - STD = Group 1
    - STD2 = Group 2 (+20%)
11. Chassis finish designator (omit for W1 and P models)
### Standard Includes
- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Door: white resin with aluminum frame
- Touchlatch on door
- ¾”-thick adjustable shelves
- Coat rod on left in 68½” and 78”H models
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock in drawer: satin silver; keyed randomly

### How to Specify

<table>
<thead>
<tr>
<th>Model</th>
<th>Material</th>
<th>Sheen type</th>
<th>Pull option</th>
<th>Lock option</th>
<th>Resin color</th>
<th>Door frame finish</th>
<th>Front finish group</th>
<th>Chassis finish group</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>Vertical</td>
<td>STD</td>
<td>67SS</td>
<td>KRS</td>
<td>21</td>
<td>511</td>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td>P</td>
<td>Painted</td>
<td>STD</td>
<td>68SS</td>
<td>KS</td>
<td>21</td>
<td>511</td>
<td>STD</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>STD2 (+20%)</td>
<td>STD2 (+20%)</td>
</tr>
</tbody>
</table>

### Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>80K223669V45</td>
<td>6 (3 on each side of center divider)</td>
<td>$9252</td>
</tr>
<tr>
<td>80K223678V45</td>
<td>6 (3 on each side of center divider)</td>
<td>$9679</td>
</tr>
</tbody>
</table>
**36”W Vertical Storage**

**Sliding Wood Door**

---

**Standard Includes**

- Chassis: vertical veneer or paint
- Door and drawer fronts: veneer or paint
- ¾”-thick adjustable shelves
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock on drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

**How to Specify**

1. Model
2. Material:
   - W1 = Vertical veneer
   - W1P = Vertical veneer door or drawer fronts and painted chassis
   - P = Painted
   - PW1 = Painted door or drawer fronts and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Pull option:
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option:
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Front finish designator
8. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Chassis finish designator (omit for W1 and P models)

---

**Spacing**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22”</td>
<td>36”</td>
<td>50”</td>
<td>80K223650V44</td>
<td>6 (3 on each side of center divider)</td>
<td>$6561</td>
</tr>
<tr>
<td>22”</td>
<td>36”</td>
<td>68½”</td>
<td>80K223669V86</td>
<td>6 (3 on each side of center divider)</td>
<td>$8579</td>
</tr>
<tr>
<td>78”</td>
<td>80K223676V86</td>
<td>6 (3 on each side of center divider)</td>
<td>$9010</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**Pricing**

<table>
<thead>
<tr>
<th>Model</th>
<th>Number of Shelves</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>80K223650V44</td>
<td>6 (3 on each side of center divider)</td>
<td>$6561</td>
</tr>
<tr>
<td>80K223669V86</td>
<td>6 (3 on each side of center divider)</td>
<td>$8579</td>
</tr>
<tr>
<td>80K223676V86</td>
<td>6 (3 on each side of center divider)</td>
<td>$9010</td>
</tr>
</tbody>
</table>
**FLUENT™ Casegoods**

### 36”W Vertical Storage

#### Sliding Glass Door

**D W H** | **Model** | **Number of Shelves** | **Price**
--- | --- | --- | ---
**Sliding Door (top), One Lateral File Drawer (bottom)**
22” 36” 50” | 80K223650V48 | 6 (3 on each side of center divider) | $7064

**Sliding Door (top), Two Lateral File Drawers (bottom)**
22” 36” 68 1/2” | 80K223669V85 | 6 (3 on each side of center divider) | $9083

78” | 80K223678V85 | 6 (3 on each side of center divider) | $9513

---

### Standard Includes

- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Door: glass with aluminum frame
- 3/4”-thick adjustable shelves
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock on drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

### How to Specify

1. Model
2. Material: 
   - W1 = Vertical veneer
   - P = Painted
3. Sheen type (omit for P models): 
   - STD = Standard sheen
4. Pull option: 
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. Lock option: 
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. Glass color designator: 
   - 202 = Ice
7. Door frame finish: 
   - 511 = Silver Satin
8. Front finish group: 
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Front finish designator
10. Chassis finish group (omit for W1 and P models): 
    - STD = Group 1
    - STD2 = Group 2 (+20%)
11. Chassis finish designator (omit for W1 and P models)
### Standard Includes

- Chassis: vertical veneer or paint
- Drawer fronts: veneer or paint
- Door: white resin with aluminum frame
- 3/4”-thick adjustable shelves
- Pulls: recessed or rectangular
- Finished top, back, and sides
- Lock on drawer: satin silver; keyed randomly
- Counterweight and interlock mechanism

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - P = Painted
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Pull option:**
   - 67SS = Recessed, silver satin
   - 68SS = Rectangular, silver satin
5. **Lock option:**
   - KRS = Key random
   - KS = Key specific (-$27); specify lock core separately
6. **Resin color designator:**
   - 21 = Powder White
7. **Door frame finish:**
   - 511 = Silver Satin
8. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. **Front finish designator**
10. **Chassis finish group (omit for W1 and P models):**
    - STD = Group 1
    - STD2 = Group 2 (+20%)
11. **Chassis finish designator (omit for W1 and P models):**

### Sliding Resin Door

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### 36”W Vertical Storage

**Sliding Door (top), One Lateral File Drawer (bottom)**

**Sliding Door (top), Two Lateral File Drawers (bottom)**

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**FLUENT™ Casegoods**

**Sliding Resin Door**

**D           W          H                   Model                                       Number of Shelves                                                      Price**

| 22” | 36” | 36” | 80K223650V46        | 6 (3 on each side of center divider) | $7232 |
| 22” | 36” | 68 1/2” | 80K223669V49       | 6 (3 on each side of center divider) | $9252 |
| 78” |     |    | 80K223678V49       | 6 (3 on each side of center divider) | $9679 |

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**Pricing**

**GSA Non-Contract**

**FLUENT™**

**Kimball Legacy**

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**Statement of Line**

➤ See page 7.3

**Planning**

7.12

**Pricing**

7.31

**Surface Materials**

7.128
# Freestanding Bookcases

**Pricing**

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**Standard Includes**
- Chassis: vertical veneer or paint
- Finished top, back, and sides
- 3/4"-thick adjustable shelves

**How to Specify**

1. **Model**:  
2. **Material**:  
   - **W** = Vertical veneer  
   - **P** = Painted  

3. **Sheen type (omit for P models)**:  
   - **STD** = Standard sheen  
4. **Finish group**:  
   - **STD** = Group 1  
   - **STD2** = Group 2 (+20%)  
5. **Finish designator**

**Pricing**

- **GSA Non-Contract**

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**IMPORTANT**: For floor application only.

Shelves adjust from center to top in 1 1/4" increments.

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**FLUENT™ Casegoods**

**Kimball Legacy**

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**Page 7.97**
### Set-On-Surface Storage

#### Hinged Wood Doors

**Standard Includes**
- Chassis: vertical veneer or paint
- Door(s): veneer or paint
- Touchlatch
- Finished top, back, and sides
- Three 3/4”-thick adjustable shelves on 18”W model; six 3/4”-thick adjustable shelves, three on each side of a center divider, on 30” and 36”W models

#### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer door front and painted chassis
   - P = Painted door and chassis
   - PW1 = Painted door and vertical veneer chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Lock option:**
   - KRS = Key random (+$69)
   - KS = Key specific (+$41)
   - X = Non-locking
5. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Front finish designator**
7. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Chassis finish designator (omit for W1 and P models)**

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#### Pricing

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**IMPORTANT:** Shelves adjust from top to bottom in 1 1/4” increments.
Set-On-Surface Storage

Hinged Glass Doors

D W H Model                             Price
18"W Hinged Left                       Hinged Right
15" 18" 39 3/8" 80K151840VOHLG         80K151840VOHRG $4385
49" 80K151849VOHLG                      80K151849VOHRG 4652
30"W Hinged Left & Right
15" 30" 39 3/8" 80K153040VOHG           $6298
42" 80K153042VOHG                       6298
49" 80K153049VOHG                       6680
51 1/2" 80K153052VOHG                   6680
36"W Hinged Left & Right
15" 36" 39 3/8" 80K153640VOHG           $6468
42" 80K153642VOHG                       6468
49" 80K153649VOHG                       6857
51 1/2" 80K153652VOHG                   6857

IMPORTANT: Shelves adjust from top to bottom in 1 1/4" increments.

How to Specify

1 Model
2 Material:
   W1 = Vertical veneer chassis
   P = Painted chassis
3 Sheen type (omit for P models):
   STD = Standard sheen
4 Glass color designator:
   202 = Ice
5 Door frame finish:
   511 = Silver Satin
6 Finish group:
   STD = Group 1
   STD2 = Group 2 (+20%)
7 Finish designator

Standard Includes

- Chassis: vertical veneer or paint
- Door(s): glass with aluminum frame
- Touchlatch
- Finished top, back, and sides
- Three 3/4"-thick adjustable shelves on 18"W model; six 3/4"-thick adjustable shelves, three on each side of a center divider, on 30" and 36"W models
Set-On-Surface Storage

Hinged Resin Doors

Standard Includes

- Chassis: vertical veneer or paint
- Doors: white resin with aluminum frame
- Touchlatch
- Finished top, back, and sides
- Three 3/4"-thick adjustable shelves on 18"W model; six 3/4"-thick adjustable shelves, three on each side of a center divider, on 30" and 36"W models

How to Specify

1. Model
2. Material:
   - W1 = Vertical veneer chassis
   - P = Painted chassis
3. Sheen type (omitted for P models):
   - STD = Standard sheen
4. Resin color designation:
   - 21 = Powder White
5. Door frame finish:
   - 511 = Silver Satin
6. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Finish designator

Pricing

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Set-On-Surface Storage

Sliding Wood Door

D W H Model Price

30"W
15" 30" 39½" 80K153040VOS $4533
42" 80K153042VOS 4533
49" 80K153049VOS 4811
51½" 80K153052VOS 4811

36"W
15" 36" 39½" 80K153640VOS $4702
42" 80K153642VOS 4702
49" 80K153649VOS 4986
51½" 80K153652VOS 4986

IMPORTANT: Shelves adjust from top to bottom in 1¼" increments.

IMPORTANT: Shelves adjust from top to bottom in 1¼" increments.

Standard Includes

• Chassis: vertical veneer or paint
• Door: vertical veneer or paint
• Finished top, back, and sides
• Six ¾"-thick adjustable shelves, three on each side of a center divider

How to Specify

1. Model
2. Material:
   W1 = Vertical veneer
   W1P = Vertical veneer door front and painted chassis
   P = Painted door and chassis
   PW1 = Painted door and vertical veneer chassis
3. Sheen type (omit for P models):
   STD = Standard sheen
4. Front finish group:
   STD = Group 1
   STD2 = Group 2 (+20%)
5. Front finish designator
6. Chassis finish group (omit for W1 and P models):
   STD = Group 1
   STD2 = Group 2 (+20%)
7. Chassis finish designator (omit for W1 and P models)
Set-On-Surface Storage

Sliding Glass Door

### Standard Includes
- Chassis: vertical veneer or paint
- Door: glass with aluminum frame
- Finished top, back, and sides
- Six 3/4”-thick adjustable shelves, three on each side of a center divider

### How to Specify

**Model**
- **Material:**
  - W1 = Vertical veneer chassis
  - P = Painted chassis
- **Sheen type (omit for P models):**
  - STD = Standard sheen
- **Glass color designator:**
  - 202 = Ice
- **Door frame finish:**
  - 511 = Silver Satin
- **Finish group:**
  - STD = Group 1
  - STD2 = Group 2 (+20%)
- **Finish designator**

### Pricing

#### GSA Non-Contract

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**IMPORTANT:** Shelves adjust from top to bottom in 1 1/4” increments.
# Set-On-Surface Storage

## Sliding Resin Door

**Standard Includes**

- Chassis: vertical veneer or paint
- Door: white resin with aluminum frame
- Finished top, back, and sides
- Six 3/4"-thick adjustable shelves, three on each side of a center divider

### How to Specify

1. **Model**
2. **Material:**
   - W1 = Vertical veneer chassis
   - P = Painted chassis
3. **Sheen type (omit for P models):**
   - STD = Standard sheen
4. **Resin color designator:**
   - 21 = Powder White
5. **Door frame finish:**
   - 511 = Silver Satin
6. **Finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Finish designator**

### Pricing

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**IMPORTANT:** Shelves adjust from top to bottom in 1 1/4" increments.
Set-On-Surface Storage

Bookcase Organizers with Wood Door

**Standard Includes**
- Chassis: vertical veneer or paint
- Door: vertical veneer or paint
- Touchlatch
- Finished top, back, and sides
- One 3⁄4"-thick adjustable shelf behind hinged door on 49"H model
- Five 3⁄4"-thick adjustable shelves in lower section
- Lock: satin silver; keyed randomly

**How to Specify**

1. Model
2. Material:
   - W1 = Vertical veneer
   - W1P = Vertical veneer door front and painted chassis
   - P = Painted door and chassis
   - PW1 = Painted door and vertical veneer chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Lock option:
   - KRS = key random (+$69)
   - KS = Key specific (+$41)
   - X = Non-locking
5. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. Front finish designator
7. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. Chassis finish designator (omit for W1 and P models)

**Statement of Line**
➤ See page 7.3

**Planning**
7.12

**Pricing**
7.31

**Surface Materials**
7.128

<table>
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**IMPORTANT:** Shelves adjust from top to bottom in 1 1⁄4" increments.
Set-On-Surface Storage
Bookcase Organizers with Glass Door

**Standard Includes**
- Chassis: vertical veneer or paint
- Door: glass with aluminum frame
- Touchlatch
- Finished top, back, and sides
- One 3⁄4"-thick adjustable shelf behind hinged door on 49"H model
- Five 3⁄4"-thick adjustable shelves in lower section

**How to Specify**

1. Model
2. Material:
   - W = Vertical veneer chassis
   - P = Painted chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Glass color designator:
   - 202 = Ice
5. Door frame finish:
   - 511 = Silver Satin
6. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Finish designator

**Table**

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**IMPORTANT:** Shelves adjust from top to bottom in 1 1⁄4" increments.
Set-On-Surface Storage

Bookcase Organizers with Resin Door

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**Standard Includes**
- Chassis: vertical veneer or paint
- Door: white resin with aluminum frame
- Touchlatch
- Finished top, back, and sides
- One 3/4"-thick adjustable shelf behind hinged door on 49"H model
- Five 3/4"-thick adjustable shelves in lower section

**How to Specify**
1. Model
2. Material:
   - W = Vertical veneer chassis
   - P = Painted chassis
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Resin color designator:
   - 21 = Powder White
5. Door frame finish:
   - 511 = Silver Satin
6. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Finish designator

**IMPORTANT:** Shelves adjust from top to bottom in 1¼" increments.
Set-On-Surface Storage

Open Bookcase

Standard Includes
• Chassis: vertical veneer or paint
• Finished top, back, and sides
• Three 3/4”-thick adjustable shelves on 18”W model;
six 3/4”-thick adjustable shelves, three on each side of a center divider, on 30” and 36”W models

How to Specify

1. Model
2. Material:
   W1 = Vertical veneer
   P = Painted door and chassis
3. Sheen type (omit for P models):
   STD = Standard sheen
4. Finish group:
   STD = Group 1
   STD2 = Group 2 (+20%)
5. Finish designator

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IMPORTANT: Shelves adjust from top to bottom in 1 1/4” increments.
Overhead Storage

Hinged Wood Doors, Single Height

Standard Includes

- Chassis: vertical veneer or paint
- Doors: veneer or paint
- Touchlatch
- ¾”-thick adjustable shelves

How to Specify

1. Model
2. Application:
   - N = Suspended
   - W = Wall mount
   - K = Stacking
3. Material:
   - W1 = Vertical veneer
   - W1P = Vertical veneer doors and painted chassis
   - P = Painted
   - PW1 = Painted doors and vertical veneer chassis
4. Sheen type (omit for P models):
   - STD = Standard sheen
5. Lock option:
   - KRS = Key random (+$69 per lock)
   - KS = Key specific (+$41 per lock)
   - X = Non-locking
6. Front finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Front finish designator
8. Chassis finish group (omit for W1 and P models):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Chassis finish designator (omit for W1 and P models)

D | W | H     | Model      | Lock  | Number of Doors | Number of Shelves | Suspended | Wall Mount | Stacking |
---|---|-------|------------|-------|-----------------|-------------------|-----------|------------|----------|

**Single Height**

- 15” x 30” x 17½” 80K153018SOH 2 2 2 $3188 $3188 —
- 36” 80K153618SOH 2 2 2 3356 3356 $3356
- 54” 80K155418SOH 3 3 3 4365 4365 4365
- 72” 80K157218SOH 2 4 4 5033 5033 5033
- 90” 80K159018SOH 3 5 5 — 5703 5703

➤ See next page for double-height models.

**Pricing**

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<th>Wall Mount</th>
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Suspended models may also be used as set-on-surface units.
# Overhead Storage

## Hinged Wood Doors, Double Height

**Standard Includes**

- Chassis: vertical veneer or paint
- Doors: veneer or paint
- Touchlatch
- ¾"-thick adjustable shelves

## How to Specify

1. **Model**
2. **Application:**
   - N = Suspended
   - W = Wall mount
   - K = Stacking
3. **Material:**
   - W1 = Vertical veneer
   - W1P = Vertical veneer doors and painted chassis
   - P = Painted
   - PW1 = Painted doors and vertical veneer chassis
4. **Sheen type (omit for P models):**
   - STD = Standard sheen
5. **Lock option:**
   - KRS = Key random (+$69)
   - KS = Key specific (+$41)
   - X = Non-locking
6. **Front finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Front finish designator**
8. **Chassis finish group (omit for W1 and P models):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. **Chassis finish designator (omit for W1 and P models)**

## Pricing

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**IMPORTANT:** Highback or lowback support assemblies (required for stacking models)

- See page 7.120 for open back.
- See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.

---

**Statement of Line**

See page 7.3

**Planning**

- Page 7.12

**Pricing**

- Page 7.31

**Surface Materials**

- Page 7.128
## Overhead Storage

### Hinged Glass Doors, Single Height

**Standard Includes**
- Chassis: vertical veneer or paint
- Doors: glass with aluminum frame
- Touchlatch
- 3⁄4”-thick adjustable shelves

### How to Specify

1. **Application:**
   - N = Suspended
   - W = Wall mount
   - K = Stacking

2. **Door type:**
   - G = Glass with aluminum frame

3. **Material:**
   - W1 = Vertical veneer chassis
   - P = Painted chassis

4. **Sheen type (omit for P models):**
   - STD = Standard sheen

5. **Glass color designator:**
   - 202 = Ice

6. **Door frame finish designator:**
   - 511 = Silver Satin

7. **Finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)

8. **Finish designator**

### Pricing

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<th>H</th>
<th>Model</th>
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See next page for double-height models.

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**IMPORTANT:** Highback or lowback support assemblies (required for stacking models)

- See page 7.120 for open back.
- See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.
## Overhead Storage

### Hinged Glass Doors, Double Height

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<thead>
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### Standard Includes
- Chassis: vertical veneer or paint
- Doors: glass with aluminum frame
- Touchlatch
- ¾”-thick adjustable shelves

### How to Specify
1. Model
2. Application:
   - N = Suspended
   - W = Wall mount
   - K = Stacking
3. Door type:
   - G = Glass with aluminum frame
4. Material:
   - W1 = Vertical veneer chassis
   - P = Painted chassis
5. Sheen type (omit for P models):
   - STD = Standard sheen
6. Glass color designator:
   - 202 = Ice
7. Door frame finish designator:
   - 511 = Silver Satin
8. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Finish designator

### Important Information
- Highback or lowback support assemblies (required for stacking models)
- See page 7.120 for open back.
- See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.
### Overhead Storage

Hinged Resin Doors, Single Height

#### Standard Includes
- Chassis: vertical veneer or paint
- Doors: white resin with aluminum frame
- Touchlatch
- ¾”-thick adjustable shelves

#### How to Specify

1. **Model**
2. **Application:**
   - N = Suspended
   - W = Wall mount
   - K = Stacking
3. **Door type:**
   - R = Resin with aluminum frame
4. **Material:**
   - W1 = Vertical veneer chassis
   - P = Painted chassis
5. **Sheen type (omit for P models):**
   - STD = Standard sheen
6. **Resin color designator:**
   - 21 = Powder White
7. **Door frame finish designator:**
   - 511 = Silver Satin
8. **Finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. **Finish designator**

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➤ See next page for double-height models.

**IMPORTANT:** Highback or lowback support assemblies (required for stacking models)

➤ See page 7.120 for open back.

➤ See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.
## Overhead Storage

**Hinged Resin Doors, Double Height**

### Standard Includes
- Chassis: vertical veneer or paint
- Doors: white resin with aluminum frame
- Touchlatch
- ¾"-thick adjustable shelves

### How to Specify
1. **Model**
2. **Application:**
   - **N** = Suspended
   - **W** = Wall mount
   - **K** = Stacking
3. **Door type:**
   - **R** = Resin with aluminum frame
4. **Material:**
   - **W1** = Vertical veneer chassis
   - **P** = Painted chassis
5. **Sheen type (omit for P models):**
   - **STD** = Standard sheen
6. **Resin color designator:**
   - **21** = Powder White
7. **Door frame finish designator:**
   - **511** = Silver Satin
8. **Finish group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
9. **Finish designator**

### Pricing

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**Important:** Highback or lowback support assemblies (required for stacking models)

- See page 7.120 for open back.
- See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.
Overhead Storage

Sliding Wood Door, Single Height

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Number of Doors</th>
<th>Number of Shelves</th>
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<th>Wall Mount</th>
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➤ See next page for double-height models.

IMPORTANT: Highback or lowback support assemblies (required for stacking models)
➤ See page 7.120 for open back.
➤ See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.

Standard Includes
• Chassis: vertical veneer or paint
• Door(s): veneer or paint
• ¾”-thick adjustable shelves

How to Specify
① Model
② Application:
   N = Suspended
   W = Wall mount
   K = Stacking
③ Material:
   W1 = Vertical veneer
   W1P = Vertical veneer doors and painted chassis
   P = Painted doors and chassis
   PW1 = Painted doors and vertical veneer chassis
④ Sheen type (omit for P models):
   STD = Standard sheen
⑤ Front finish group:
   STD = Group 1
   STD2 = Group 2 (+20%)
⑥ Front finish designator
⑦ Chassis finish group (omit for W1 and P models):
   STD = Group 1
   STD2 = Group 2 (+20%)
⑧ Chassis finish designator (omit for W1 and P models)
## Overhead Storage

**Sliding Wood Door, Double Height**

<table>
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**Standard Includes**

- Chassis: vertical veneer or paint
- Door(s): veneer or paint
- ¾”-thick adjustable shelves

**How to Specify**

1. **Model**
   - Application:
     - N = Suspended
     - W = Wall mount
     - K = Stacking

2. **Material**:
   - W1 = Vertical veneer
   - W1P = Vertical veneer doors and painted chassis
   - P = Painted doors and chassis
   - PW1 = Painted doors and vertical veneer chassis

3. **Sheen type (omit for P models)**:
   - STD = Standard sheen

4. **Front finish group**:
   - STD = Group 1
   - STD2 = Group 2 (+20%)

5. **Chassis finish group (omit for W1 and P models)**:
   - STD = Group 1
   - STD2 = Group 2 (+20%)

6. **Chassis finish designator (omit for W1 and P models)**

---

**IMPORTANT:** Important: Highback or lowback support assemblies (required for stacking models)

- See page 7.120 for open back.
- See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.
Overhead Storage

Sliding Glass Door, Single Height

Standard Includes

- Chassis: vertical veneer or paint
- Door(s): glass with aluminum frame
- 3⁄4"-thick adjustable shelves

How to Specify

1. **Model**: 
   - Application:
     - N = Suspended
     - W = Wall mount
     - K = Stacking
2. **Door type**: 
   - G = Glass with aluminum frame
3. **Material**:
   - W1 = Vertical veneer chassis
   - P = Painted chassis
4. **Sheen type (omit for P models)**:
   - STD = Standard sheen
5. **Glass color designator**: 
   - STD2 = Standard sheen
6. **Door frame finish designator**:
   - 511 = Silver Satin
7. **Finish group**:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Finish designator**

## Pricing

**GSA Non-Contract**

### Sliding Glass Door, Single Height

<table>
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See next page for double-height models.

---

**IMPORTANT**: Highback or lowback support assemblies (required for stacking models)

► See page 7.120 for open back.
► See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.
## Overhead Storage

### Sliding Glass Door, Double-Height

**Standard Includes**
- Chassis: vertical veneer or paint
- Door(s): glass with aluminum frame
- ¾”-thick adjustable shelves

### How to Specify

1. **Model**
2. **Application:**
   - **N** = Suspended
   - **W** = Wall mount
   - **K** = Stacking
3. **Door type:**
   - **G** = Glass with aluminum frame
4. **Material:**
   - **W1** = Vertical veneer chassis
   - **P** = Painted chassis
5. **Sheen type (omit for P models):**
   - **STD** = Standard sheen
6. **Glass color designator:**
   - **202** = Ice
7. **Door frame finish designator:**
   - **511** = Silver Satin
8. **Finish group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
9. **Finish designator**

### Pricing

#### GSA Non-Contract

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**IMPORTANT:** Highback or lowback support assemblies (required for stacking models)

- See page 7.120 for open back.
- See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.
Overhead Storage

Sliding Resin Door, Single Height

<table>
<thead>
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<th>D</th>
<th>W</th>
<th>H</th>
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How to Specify

1. Model
2. Application:
   - N = Suspended
   - W = Wall mount
   - K = Stacking
3. Door type:
   - R = Resin with aluminum frame
4. Material:
   - W1 = Vertical veneer chassis
   - P = Painted chassis
5. Sheen type (omit for P models):
   - STD = Standard sheen
   - 21 = Powder White
6. Resin color designator:
   - 511 = Silver Satin
7. Door frame finish designator:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. Finish designator

IMPORTANT: Highback or lowback support assemblies (required for stacking models)

- See page 7.120 for open back.
- See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.

GSA Non-Contract

Statement of Line ▶ See page 7.3
Planning 7.12
Pricing 7.31
Surface Materials 7.128
# Overhead Storage

**Sliding Resin Door, Double Height**

<table>
<thead>
<tr>
<th>D</th>
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**Standard Includes**
- Chassis: vertical veneer or paint
- Door(s): white resin with aluminum frame
- ¾”-thick adjustable shelves

**How to Specify**
1. Model
2. Application:
   - N = Suspended
   - W = Wall mount
   - K = Stacking
3. Door type:
   - R = Resin with aluminum frame
4. Material:
   - W1 = Vertical veneer chassis
   - P = Painted chassis
5. Sheen type (omit for P models):
   - STD = Standard sheen
6. Resin color designator:
   - 21 = Powder White
7. Door frame finish designator:
   - 511 = Silver Satin
8. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
9. Finish designator

---

**Pricing**

GSA Non-Contract

**Statement of Line**
- See page 7.3

**Planning**
- See page 7.12

**Pricing**
- See page 7.31

**Surface Materials**
- See page 7.128

---

**IMPORTANT:** Highback or lowback support assemblies (required for stacking models)

- See page 7.120 for open back.
- See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.
## Overhead Storage

### Pricing

**GSA Non-Contract**

### Open

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**IMPORTANT:** Highback support assemblies (required for stacking models)

- See page 7.120 for open back.
- See page 7.123 for workwall.

Suspended models may also be used as set-on-surface units.

### Standard Includes
- Chassis: vertical veneer or paint
- ¾"-thick adjustable shelves

### How to Specify

1. **Model**
2. **Application:**
   - N = Suspended
   - W = Wall mount
   - K = Stacking
3. **Material:**
   - W1 = Vertical veneer
   - P = Painted
4. **Sheen type (omit for P models):**
   - STD = Standard sheen
5. **Finish group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Finish designator**

**Statement of Line**

➤ See page 7.3

**Planning**

➤ See page 7.12

**Pricing**

➤ See page 7.31

**Surface Materials**

➤ See page 7.128
Overhead Storage

Stacking Cubbies

**Standard Includes**
- Chassis: vertical veneer or paint
- Finished on all sides

**How to Specify**

1. **Model**
2. **Material:**
   - W1 = Vertical veneer
   - P = Painted
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
5. Finish designator

**D W H Model Number of Open Sections Price**

| 36"W | 15" 36" 7" | 80K3607SMC | 2 | $2472 |
| 54"W | 15" 54" 7" | 80K5407SMC | 3 | $2616 |

**IMPORTANT:** Highback and low-back support assemblies (required for stacking models)  
- See page 7.120 for open back.  
- See page 7.123 for workwall.

Cannot be set on surface or another unit.
Overhead Storage

Lowback and Highback Support Assemblies

**Standard Includes**
- Platform: veneer or paint
- Open back
- Bottom puck: satin anodized aluminum
- Leg assembly: satin anodized aluminum leg with steel horizontal rail in a complementary powder-coat finish
- Two semi-transparent polypropylene cord manager for field installation with highback model.
- Ships ready to assemble

**How to Specify**

1. Model
2. Material:
   - W = Veneer
   - P = Paint
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
5. Finish designator
6. Leg finish designator:
   - 511 = Silver Satin

**Support assemblies** are for use with stacking overheads or stacking cubbies. Overhead cabinets and cubbies are not included.

**IMPORTANT** Support assembly must be set on worksurface; it cannot set directly on pedestals or storage units.

Accepts LED lighting models only.

See page 373.

### Pricing

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<td></td>
<td></td>
</tr>
<tr>
<td>72”</td>
<td>80K157222SH</td>
<td>1935</td>
<td></td>
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</tr>
</tbody>
</table>

72”W shown
Support assemblies are for use with stacking overheads or stacking cubbies. Overhead cabinets and cubbies are not included.

IMPORTANT Support assembly must set on worksurface; it cannot set directly on pedestals or storage units.

Accepts LED lighting models only.

Workwall Accessories  See page 7.124.
## Workwall Accessories

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>2½&quot;</td>
<td>5&quot;</td>
<td>5½&quot;</td>
<td>80KHCDHM</td>
<td>Open on ends.</td>
<td>$84</td>
</tr>
<tr>
<td>2½&quot;</td>
<td>12&quot;</td>
<td>5½&quot;</td>
<td>80KHFHM</td>
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<td>$99</td>
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<tr>
<td>8½&quot;</td>
<td>12&quot;</td>
<td>1½&quot;</td>
<td>80KHTSM</td>
<td>One side smooth, opposite side ribbed on which to set hand-held devices.  Can use either side. Pass-thru holes at back for cords.</td>
<td>$57</td>
</tr>
<tr>
<td>¼&quot;</td>
<td>7½&quot;</td>
<td>5½&quot;</td>
<td>80KPFM</td>
<td>Face opening for picture is 1/16&quot;D x 6¼&quot;W x 4½&quot;H. Picture inserts from the side.</td>
<td>$84</td>
</tr>
<tr>
<td>¼&quot;</td>
<td>8½&quot;</td>
<td>2&quot;</td>
<td>80KNHM</td>
<td>Opening for name insert is 1/16&quot;D x 7¾&quot;W x 1&quot;H. Accepts paper-thick material only. Name inserts from the side.</td>
<td>$57</td>
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</tbody>
</table>

**Standard Includes**
- Extruded aluminum with a clear satin, anodized finish

**How to Specify**
- Model
- Finish: 511 = Silver Satin

**IMPORTANT:** For use with Fluent workwalls only. Accessories insert into the workwall's horizontal track.
Reception Station Surround

Standard Includes
- 42”H surround panels with pre-drilled holes for worksurface brackets: vertical veneer or paint
- Transaction surface(s): low-iron, back painted white glass with matte finish & polished rim
- Transaction surface metal frame: 405 Designer White
- Worksurface brackets

How to Specify

1. Model
2. Material:
   - W = Wood veneer
   - P = Paint
3. Sheen type (omit for P models):
   - STD = Standard sheen
4. Finish group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
5. Finish designator
6. Glass color designator:
   - 201 = Arctic

L-Shaped Surround with One Glass Transaction Surface

Left Hand
78¾” 82¼” 43”  80K7982RSLL $12995

Right Hand
78¾” 82¼” 43”  80K7982RSLR $12995

U-Shaped Station with One Glass Transaction Surface

78¾” 100¼” 43”  80K79100RSU $17075

U-Shaped Station with ADA Front and Three Glass Transaction Surfaces

82¼” 122½” 43”  80K82123RSU $26832

IMPORTANT: Worksurfaces and undersurface storage must be specified separately.
# Technology Management Components

## Pricing

<table>
<thead>
<tr>
<th>Technology Management Components</th>
<th>Pricing</th>
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</thead>
<tbody>
<tr>
<td>GSA Non-Contract</td>
<td></td>
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</tbody>
</table>

## How to Specify

1. **Model**

## Statement of Line

- See page 7.3

## Planning

- 7.12

## Pricing

- 7.31

## Surface Materials

- 7.128

---

### Undersurface Receptacle Bracket

- **Model**: 80KPUMB1
- **Description**: Attaches to support rail under Fluent worksurfaces. Align unit at notches and twist into place; requires no tools for installation. Also compatible with Scenario duplex receptacle (77KELRDS) and customer-supplied data faceplates (Panduit and AMP/TYCO brands). Quantity of 1. Cinder finish.
- **Price**: $33

### Undersurface Wire Manager

- **Model**: 80K05WMH
- **Description**: Attaches to support rail under Fluent worksurfaces. Align unit at notches and twist into place; requires no tools for installation. Quantity of 2. Cinder finish.
- **Price**: $80

### Duplex Receptacle

- **Model**: 80KELR1
- **Description**: Duplex receptacle with 8’ grounded cord and 15-amp NEMA plug. Plastic housing and cord are black. U.L. listed. Snaps into undersurface receptacle bracket (80KPUMB1). Not for use in New York City, Chicago, or Los Angeles.
- **Price**: $126

---

**IMPORTANT**: Technology components cannot be installed over a pedestal; for use in open knee-space only.
Occasional Tables

### Wood Veneer Top

#### Square End Tables

<table>
<thead>
<tr>
<th>D</th>
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<td>22&quot;</td>
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#### Square Magazine Tables

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#### Console Tables

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### Glass Top

#### Square End Tables

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#### Square Magazine Tables

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#### Console Tables

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### Wood and Laminate

**Wood**

- **Group 1**
  - MC: Amber Cherry
  - CC: Cordoba Cherry
  - MH: Mocha Cherry
  - SC: Sedona Cherry
  - IM: Brighton Maple
  - TM: Huntington Maple
  - ES: Espresso Walnut
  - MW: Midtown Walnut
  - TW: Tribeca Walnut
  - UW: Urban Walnut
  - CO: Canyon Straight Grain
  - DF: Driftwood Straight Grain
  - YO: Monterey Straight Grain
  - NW: Tuscan Straight Grain

- **Group 2**
  - CS: Coco Sapele
  - SS: Sienna Sapele
  - CZ: Clear Zebrawood

**HPL**

- **Woodgrain**
  - MC: Amber Cherry
  - CC: Cordoba Cherry
  - MH: Mocha Cherry
  - SC: Sedona Cherry
  - IM: Brighton Maple
  - TM: Huntington Maple
  - MW: Midtown Walnut
  - TW: Tribeca Walnut
  - UW: Urban Walnut
  - CO: Canyon Straight Grain
  - DF: Driftwood Straight Grain
  - YO: Monterey Straight Grain
  - NW: Tuscan Straight Grain
  - CZ: Clear Zebrawood

- **Solid**
  - 480: Antique White
  - 403: Chamios
  - 462: Cinder
  - 440: Cloud
  - 405: Designer White
  - 450: Fog
  - 488: Frosty White
  - 461: Graphite
  - 416: Putty
  - 420: Sandstone
  - 425: Shadow
  - 460: Storm
  - 419: Wallaby

- **Pattern**
  - 874: Bronze Legacy
  - 842: Canyon Zephyr
  - 823: Carbon Evolv
  - 841: Desert Zephyr
  - 862: Grey Glace
  - 844: Loden Zephyr
  - 843: Misted Zephyr
  - 846: Morro Zephyr
  - 812: Mushroom Tigris
  - 808: Nickel Evolv
  - 807: Silicon Evolv
  - 873: Tawny Legacy
  - 805: Titanium Evolv
  - 809: Tungsten Evolv
  - 802: White Nebula
  - 814: White Tigris

**Applies to:**
- Worksurfaces
- Storage

**IMPORTANT:** Wood finishes applied to solid hardwood are complementary to the same wood finish applied to wood veneer, but not an exact match. Contact Customer Service for more information.

**IMPORTANT:** Woodgrain laminate is a commercially compatible match to the wood finish of the same name and designator with consideration for the most common application—laminate surfaces on a wood chassis. When laminate and wood are mixed in other applications, the flip that occurs naturally in veneer may influence the overall match from piece to piece.

Paint

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Paint</th>
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<tbody>
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<td>Storage</td>
<td>405</td>
<td>Designer White</td>
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Non-Paint Finishes

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<tr>
<td>Pulls</td>
<td>SS</td>
<td>Silver Satin</td>
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Polypropylene

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<tbody>
<tr>
<td>Worksurface rim (LY)</td>
<td>405</td>
<td>Designer White</td>
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</table>
Upholstery

➤ See the Kimball Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer’s own material (COM) overview
- Alliance program
- TB133 process

Kimball Seating Fabric (Upholstery)
Price Grades 1–7

➤ See the Surface Materials Reference Guide at www.kimball.com for the most up-to-date list of available seating fabric patterns.

Applies to:
- Low storage seat cushions
- Mobile cushion-top pedestals