ledger
ledger (continued)
ledger (continued)

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Lateral file basics

Ledger provides a comprehensive storage solution for managing information and resources and integrates competently into workstations or stand-alone scenarios. Ledger Lateral Files are offered in pre-configured arrangements.

- Five Lateral File drawer configurations are available: Two-High, Three-High, Four-High, Five-High and Six-High, all available in three height options:
  1) Letter-Height: used primarily for hanging files
  2) Combination-Height: used primarily for hanging files with some openings dedicated to binder storage
  3) Binder-Height: supports binders in all drawing openings, as well as hanging files (with the exception of the Six-High cabinet which is available in Letter-Height only)
- All drawer heights are based on a 1.6" module (the size of the posting shelf), then 3.2", 4.8", 6.4" to up to 16"
- Adjacent drawers align for a continual datum line
- The interior construction of the case permits drawer reconfiguration or retrofit at any time

A Patented Interlocking System prevents more than one drawer opening at a time to guard against tipping

- Locks can be keyed alike to match other lockable storage components or keyed randomly to provide a dedicated lock
  - If individual locks are chosen, keys will be keyed randomly

Storage Top (SFVO) can be applied to the top of cabinets to provide an additional worksurface

- Counterweights are required for all cabinets with pull-out drawers and cabinets not located directly under a worksurface
  - The following type and number of counterweights will be included, if specified:

<table>
<thead>
<tr>
<th>18” deep cabinets</th>
<th>Two-High (up to 35.2”)</th>
<th>Three-High (36.8” – 51.2”)</th>
<th>Four/Five/Six-High (52.8” – 75.2”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30” w</td>
<td>2 LFA08</td>
<td>2 LFA08</td>
<td>2 LFA08</td>
</tr>
<tr>
<td>36” w</td>
<td>2 LFA08</td>
<td>2 LFA08</td>
<td>2 LFA08</td>
</tr>
<tr>
<td>42” w</td>
<td>3 LFA08</td>
<td>3 LFA08</td>
<td>2 LFA08</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>20” deep cabinets</th>
<th>Two-High (up to 35.2”)</th>
<th>Three-High (36.8” – 51.2”)</th>
<th>Four/Five/Six-High (52.8” – 75.2”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30” w</td>
<td>2 LFA09</td>
<td>2 LFA09</td>
<td>2 LFA08</td>
</tr>
<tr>
<td>36” w</td>
<td>2 LFA09</td>
<td>2 LFA09</td>
<td>2 LFA08</td>
</tr>
<tr>
<td>42” w</td>
<td>3 LFA08</td>
<td>3 LFA08</td>
<td>2 LFA08</td>
</tr>
</tbody>
</table>

Three handle styles are available: District handle pull, rectangular handle pull and a distinctive full pull which makes opening and closing effortless from any position

- District Handle Pull
  - Not available on metal fronts
  - Platinum finish

- Rectangular Handle Pull
  - Platinum finish

- Full Pull
  - Available on metal fronts only
  - Finished to match drawer front

Label holders are included with full pull fronts to clearly identify the contents of each drawer

Counterweights are required for all cabinets with pull-out drawers and cabinets not located directly under a worksurface

The following type and number of counterweights will be included, if specified:

- An optional, fully-retractable posting shelf is available for the Five- and Six-High Lateral File cabinets to provide a convenient ledge

Counterweights

District Handle Pull
- Not available on metal fronts
- Platinum finish

Rectangular Handle Pull
- Platinum finish

Full Pull
- Available on metal fronts only
- Finished to match drawer front

filing & storage price & application guide – September 28, 2020
Lateral File Accessories (LFA) enhance the organizational ability of the lateral drawers.

All Lateral File Accessories are Grey, except for the Divider Plates and EDP Adapters are Black.

**Hanging File Bars (LFA01, 02, 03)**
Permits hanging letter-, legal- or metric-size files in side-to-side arrangements

**Cross File Bars (LFA07)**
- Permits hanging letter-, legal- or metric-size files in side-to-side arrangements. They are shipped in packages of two
- Available for 18” and 20” depth drawers

**Legal-to-Letter Adapter (LFA11, 12, 13)**
Prevents the contents of letter-size folders from falling from the side of the folder

**Quarter-Height (LFA32)**

**Half-Height (LFA24)**

**Full-Height (LFA10)**

**EDP Adapters (LFA20)**
- Provide clearance space for EDP files
- Available for 18” and 20” depth drawers

**Divider Plates (LFA10, 24, 32)**
- Section the lateral drawer into separate compartments
- Available for 18” and 20” depth drawers
- Quarter-Height Divider Plates (LFA32) are designed to fit in 3.2” high lateral drawers – 18” deep drawers will have a 1/2” gap and 20” deep drawers will have a 1” gap
- Half-Height Divider Plates (LFA24) are designed to fit in 4.8”, 6.4”, 8.0” and 9.6” high lateral drawers – 18” or 20” deep drawers will have a 2 3/4” gap
- Full-Height Divider Plates (LFA10) are designed to fit in 11.2”, 12.8”, 14.4” and 16.0” high lateral drawers – 18” or 20” deep drawers will have a 2 3/4” gap
- Can also be applied to the Slotted Shelf (SA2)
The family of Ledger Lateral Files cater to diverse filing requirements.

- All Five- and Six-high Laterals include a 1.6" high Structural Module (B016) above the third drawer for extra stability
- Details on drawer heights (i.e. F112, F128) can be found on the following pages
- When Individual locks are specified each drawer comes with a lock (except the 6-high which comes with 5 locks)

### filing & storage price & application guide – September 28, 2020
The chart below aids in selecting the appropriate drawer for specific applications.

<table>
<thead>
<tr>
<th>module code</th>
<th>exterior height</th>
<th>interior height</th>
<th>drawer type</th>
<th>product illustration</th>
<th>applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>112</td>
<td>10.6&quot;</td>
<td>Fixed Front – Letter</td>
<td></td>
<td>• Drawer extends for easy access from any position</td>
</tr>
<tr>
<td></td>
<td>11.2”</td>
<td></td>
<td></td>
<td></td>
<td>• Fits hanging files in letter and A4 sizes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Accommodates front-to-back and side-to-side filing</td>
</tr>
<tr>
<td>F</td>
<td>128</td>
<td>12.2”</td>
<td>Fixed Front – Binder</td>
<td></td>
<td>• Drawer extends for easy access from any position</td>
</tr>
<tr>
<td></td>
<td>12.8”</td>
<td></td>
<td></td>
<td></td>
<td>• Fits binders and hanging files in letter and A4 sizes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Does not accommodate metric-size binders</td>
</tr>
<tr>
<td>S</td>
<td>128</td>
<td>11.2”</td>
<td>Receding Drawer with Fixed Shelf – Letter</td>
<td></td>
<td>• Appropriate for end tab filing</td>
</tr>
<tr>
<td></td>
<td>12.8”</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>144</td>
<td>12.8”</td>
<td>Receding Drawer with Fixed Shelf – Binder</td>
<td></td>
<td>• Appropriate for binders and tab filing</td>
</tr>
<tr>
<td></td>
<td>14.4”</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>128</td>
<td>11.2”</td>
<td>Receding Drawer with Pull-out Shelf – Letter</td>
<td></td>
<td>• Easy access to storage is provided by pull-out shelf</td>
</tr>
<tr>
<td></td>
<td>12.8”</td>
<td></td>
<td></td>
<td></td>
<td>• Fits hanging files in letter and A4 sizes</td>
</tr>
<tr>
<td>R</td>
<td>144</td>
<td>12.8”</td>
<td>Receding Drawer with Pull-out Shelf – Binder</td>
<td></td>
<td>• Easy access to storage is provided by pull-out shelf</td>
</tr>
<tr>
<td></td>
<td>(14.4”)</td>
<td></td>
<td></td>
<td></td>
<td>• Fits binders and hanging files in letter and A4 sizes</td>
</tr>
</tbody>
</table>
lateral file drawer storage capacities

Lateral File drawer storage capacities for side-to-side storage arrangements are shown below.

All measurements are in linear inches and centimeters

letter, legal, a4 binders
side-to-side

<table>
<thead>
<tr>
<th>18” and 20” Deep</th>
<th>30” Wide</th>
<th>36” Wide</th>
<th>42” Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-High</td>
<td>26-5/8”/68 cm</td>
<td>32-5/8”/83 cm</td>
<td>38-5/8”/98 cm</td>
</tr>
<tr>
<td>Two-High</td>
<td>53-1/4”/135 cm</td>
<td>65-1/4”/166 cm</td>
<td>77-1/4”/196 cm</td>
</tr>
<tr>
<td>Three-High</td>
<td>79-13/16”/203 cm</td>
<td>97-13/16”/249 cm</td>
<td>115-13/16”/294 cm</td>
</tr>
<tr>
<td>Four-High</td>
<td>106-1/2”/271 cm</td>
<td>130-1/2”/331 cm</td>
<td>154-1/2”/392 cm</td>
</tr>
<tr>
<td>Five-High</td>
<td>133-1/4”/338 cm</td>
<td>163-1/4”/414 cm</td>
<td>193-1/4”/490 cm</td>
</tr>
<tr>
<td>Six-High</td>
<td>159-3/4”/406 cm</td>
<td>195-13/16”/497 cm</td>
<td>231-13/16”/589 cm</td>
</tr>
</tbody>
</table>

front-to-back arrangements can be seen on the following pages
**Lateral File storage capacities for front-to-back storage arrangements are shown below.**

All measurements are in linear inches and centimeters

**letter binders**

**front-to-back**

<table>
<thead>
<tr>
<th></th>
<th>30” Wide</th>
<th>36” Wide</th>
<th>42” Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>18” Deep</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One-High</td>
<td>30-1/2”/77 cm</td>
<td>30-1/2”/77 cm</td>
<td>45-3/4”/116 cm</td>
</tr>
<tr>
<td>Two-High</td>
<td>61”/155 cm</td>
<td>61”/155 cm</td>
<td>45-3/4”/116 cm</td>
</tr>
<tr>
<td>Three-High</td>
<td>91-1/2”/232 cm</td>
<td>91-1/2”/232 cm</td>
<td>137-1/4”/349 cm</td>
</tr>
<tr>
<td>Four-High</td>
<td>122”/310 cm</td>
<td>122”/310 cm</td>
<td>183”/465 cm</td>
</tr>
<tr>
<td>Five-High</td>
<td>152-1/2”/387 cm</td>
<td>185”/470 cm</td>
<td>228-3/4”/581 cm</td>
</tr>
<tr>
<td>Six-High</td>
<td>183”/464 cm</td>
<td>222”/564 cm</td>
<td>274-1/2”/697 cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>30” Wide</th>
<th>36” Wide</th>
<th>42” Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>20” Deep</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One-High</td>
<td>33-1/4”/84 cm</td>
<td>33-1/4”/84 cm</td>
<td>49-7/8”/127 cm</td>
</tr>
<tr>
<td>Two-High</td>
<td>66-1/2”/169 cm</td>
<td>66-1/2”/169 cm</td>
<td>99-3/4”/254 cm</td>
</tr>
<tr>
<td>Three-High</td>
<td>99-3/4”/253 cm</td>
<td>99-3/4”/253 cm</td>
<td>149-5/8”/380 cm</td>
</tr>
<tr>
<td>Four-High</td>
<td>133”/338 cm</td>
<td>132”/338 cm</td>
<td>199-1/2”/507 cm</td>
</tr>
<tr>
<td>Five-High</td>
<td>166-1/4”/442 cm</td>
<td>198-3/4”/505 cm</td>
<td>249-3/8”/633 cm</td>
</tr>
<tr>
<td>Six-High</td>
<td>199-1/2”/507 cm</td>
<td>238-1/2”/606 cm</td>
<td>299-1/4”/760 cm</td>
</tr>
</tbody>
</table>
All measurements are in linear inches and centimeters

**legal binders**

**front-to-back**

<table>
<thead>
<tr>
<th></th>
<th>18&quot; Deep</th>
<th>20&quot; Deep</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>30&quot; Wide</td>
<td>36&quot; Wide</td>
</tr>
<tr>
<td>One-High</td>
<td>15-1/4&quot;/39 cm + 10'/25 cm side space</td>
<td>30-1/2&quot;/77 cm + 6-1/2'/17 cm side space</td>
</tr>
<tr>
<td>Two-High</td>
<td>30-1/2&quot;/77 cm + 20'/51 cm side space</td>
<td>61'/155 cm + 13'/33 cm side space</td>
</tr>
<tr>
<td>Three-High</td>
<td>45-3/4&quot;/116 cm +30'/76 cm side space</td>
<td>91-1/2&quot;/232 cm + 19-1/2'/51 cm side space</td>
</tr>
<tr>
<td>Four-High</td>
<td>61'/155 cm +46'/102 cm side space</td>
<td>122'/310 cm +26'/66 cm side space</td>
</tr>
<tr>
<td>Five-High</td>
<td>126-1/4&quot;/320 cm</td>
<td>152-1/2&quot;/387 cm</td>
</tr>
<tr>
<td>Six-High</td>
<td>151-1/2&quot; / 384 cm</td>
<td>183'/464 cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>20&quot; Deep</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-High</td>
<td>16-5/8&quot;/42 cm + 10'/125 cm side space</td>
</tr>
<tr>
<td>Two-High</td>
<td>33-1/4&quot;/84 cm + 20'/51 cm side space</td>
</tr>
<tr>
<td>Three-High</td>
<td>49-7/8&quot;/127 cm +30'/76 cm side space</td>
</tr>
<tr>
<td>Four-High</td>
<td>66-1/2&quot;/155 cm +40'/102 cm side space</td>
</tr>
<tr>
<td>Five-High</td>
<td>133-1/4&quot;/338 cm</td>
</tr>
<tr>
<td>Six-High</td>
<td>159-3/4&quot;/406 cm</td>
</tr>
</tbody>
</table>
Ledger Storage Cabinets cater to diverse storage requirements including reference materials, equipment and files for person or group use.

- Five Storage Cabinet configurations are available: Two-High, Three-High, Four-High, Five-High and Six-High, available in three height options:
  1) Letter-Height
  2) Combination-Height
  3) Binder-Height
- Accessories are available to match 18” and 20” deep cabinets

**Storage Top (SFVO)** can be applied to the top of cabinets to provide an additional worksurface

**Locks** can be keyed alike to match other lockable storage components or keyed randomly to provide a dedicated lock

- Two-high includes one shelf
- Three-high includes two shelves
- Four-high includes three shelves
- Five-high includes four shelves (Shown)
- Six-high includes five shelves
- Interior shelves are included and are adjustable in 1.6” increments

- Additional Shelves (SA1) and Slotted Shelves (SA2) can be specified. The Slotted Shelf is pierced with openings that accept Divider Plates (LFA10, 24, 32)

The Max Store Unit includes 12 Max Storage Trays (SA6), creating 15 cubbyholes

Three **handle styles** are available: District handle pull, rectangular handle pull and a distinctive full pull which makes opening and closing effortless from any position

**District Handle Pull**
- Not available on metal fronts
- Platinum finish

**Rectangular Handle Pull**
Platinum finish

**Full Pull**
- Available on metal fronts only
- Finished to match drawer front

Max Store Trays (SA6) create additional cubbyholes to a maximum of 24 trays per unit, creating 27 cubbyholes
The family of Ledger Storage Cabinets cater to diverse storage requirements.

two-high

three-high

four-high

five-high

six-high
Ledger Combination Cabinets cater to diverse storage requirements, and are a hybrid of the Lateral File and the Storage Cabinet.

- Four Combination Cabinet configurations are available: Three-High, Four-High, Five-High and Six-High, available in three height options:
  1) Letter-Height: used primarily for hanging files
  2) Combination-Height: used primarily for hanging files with some openings dedicated to binder storage
  3) Binder-Height: supports binders in all drawing openings, as well as hanging files (with the exception of the Six-High cabinet which is available in Letter-Height only)
- All drawer heights are based on a 1.6" module
- Adjacent drawers align for a continual datum line
- Accessories are available to match 18” and 20” deep cabinets
- The interior construction of the case permits drawer reconfiguration or retrofit at any time
- Counterweights are required for all four-high through six-high combination cabinets. Two counterweights will be included, if specified

- **Three-high** includes one drawer
- **Four-high** includes two drawers
- **Five-high** includes three drawers
  (Shown)
- **Six-high** includes four drawers
- **Lateral File Accessories (LFA)** can be used in Combination Cabinet drawers. See Lateral File Basics.
The family of Ledger Storage Cabinets cater to diverse storage requirements.

When individual locks are specified each drawer comes with a lock

three-high

![Three-high combination cabinet configurations](image)

four-high

![Four-high combination cabinet configurations](image)

five-high

![Five-high combination cabinet configurations](image)

six-high

![Six-high combination cabinet configurations](image)
Ledger Wardrobe Cabinets store garments and other personal items.

Three Wardrobe Cabinet configurations are available: Four-High, Five-High and Six-High, available in three height options:
1) Letter-Height
2) Combination-Height
3) Binder-Height

Locks can be keyed alike to match other lockable storage components or keyed randomly to provide a dedicated lock.

Ledger Wardrobe Cabinets

Three handle styles are available: District handle pull, rectangular handle pull and a distinctive full pull which makes opening and closing effortless from any position.

District Handle Pull
• Not available on metal fronts
• Platinum finish

Rectangular Handle Pull
Platinum finish

Full Pull
• Available on metal fronts only
• Finished to match drawer front

Divided Wardrobe Cabinets
• One shelf with coat rod included
• Four-high includes two hat shelves
• Five-high includes three hat shelves (Shown)
• Six-high includes four hat shelves

Undivided Wardrobe Cabinets
One shelf with coat rod included

Cabinet walls are slotted in 1.6” height increments for shelf adjustment.

Additional Shelves (SA1) and Slotted Shelves (SA2) can be specified. The Slotted Shelf is pierced with openings that accept Divider Plates (LFA10, 24, 32)

1” leveling range
Ledger Wardrobe Cabinets store garments and other personal items.

**four-high**

- **Letter-Height (Undivided)**
  - 1 Lock
  - Heights: 48" (18"), 51.2" (19.5"), 56" (22.5")

- **Combo-Height (Divided)**
  - 1 Lock
  - Heights: 51.2" (19.5"), 56" (22.5")

- **Binder-Height (Divided)**
  - 1 Lock
  - Heights: 56" (22.5"), 51.2" (19.5")

**five-high**

- **Letter-Height (Undivided)**
  - 1 Lock
  - Heights: 62.4" (25"), 65.6" (26.5"), 72" (30")

- **Combo-Height (Divided)**
  - 1 Lock
  - Heights: 65.6" (26.5"), 72" (30")

- **Binder-Height (Divided)**
  - 1 Lock
  - Heights: 72" (30"), 65.6" (26.5")

**six-high**

- **Letter-Height (Undivided)**
  - 1 Lock
  - Heights: 75.2" (30")
Add-On Storage Cabinets provide enclosed storage that can be mounted on top of Ledger Lateral Files and Storage Cabinets.

- Available in One-High and Two-High configurations
- Only one Add-On Storage Cabinet can be stacked on top of another unit
- Add-On Storage Cabinets have 1 lock at the Top

**Locks** can be keyed alike to match other lockable storage components or keyed randomly to provide a dedicated lock.

- Two-High Add-On Cabinet matches the Two-High Lateral File Binder-Height
- One interior shelf is included with each two-high Add-On Cabinet and is adjustable in 1.6" increments

Two **handle styles** are available: rectangular handle pull and a distinctive full pull which makes opening and closing effortless from any position.

- **Rectangular Handle Pull**: Platinum finish
- **Full Pull**: Available on metal fronts only
- Finished to match drawer front

**Additional Shelves (SA1)** and **Slotted Shelves (SA2)** can be specified. The Slotted Shelf is pierced with openings that accept Divider Plates (LFA10, 24, 32).
Ledger offers a range of mobile pedestal options which integrate aesthetically with all systems furniture.

- Mobile Pedestals are available in multiple drawer combinations and heights to allow for maximum flexibility.
- Different Teknion systems products accommodate different heights of storage below the worksurface. See height restrictions in this section.
- Pedestal file drawers accommodate both imperial and A4 filing sizes.
- Locks can be keyed alike to match other lockable storage components or keyed randomly to provide a dedicated lock.
- Counterweights are included.

Mobile Pedestal with Seat (LPKN) and Mobile Pedestal with Cushion (LPCN)

- Provides convenient personal storage equipped with a seat and casters for easy maneuverability.
- The Mobile Pedestal with Seat (LPKN) has a soft molded foam handle (in Black) and a curved cushion.
- The Mobile Pedestal with Cushion (LPCN) has a low profile flat cushion.
- Drawer interiors extend the full interior depth of the pedestal except for 28” deep Box (B), Small Box (S) and Pencil Box (P). For these drawer sizes the interior drawer depth is actually 22”.

Mobile Personal Cubby (LMPC)

- Provides mobile personal storage.
- Height: 20.6”
- Depth: 20”
- Width: 12”
- Optional low profile flat cushion available.
- Locks available if specified.
- Available in two options:
  - Side Drawer (S)
    - Extends the full interior depth of the cubby.
    - Consists of one pull out tray, ideal for holding purse, personal bags etc.
  - Door (D)
    - Provides 2.87 cubic ft. of open storage.
    - Ideal for storing personal items.

Mobile Pedestal (LPWN)

- A small footprint mobile pedestal that expands the storage capacity of a traditional pedestal.
- Width: 15”
- Depth: 18”, 22”, 28”
- Interior drawer is 22” for 22” and 28” deep pedestals, and 18” for 18” deep pedestal.
- Drawer Configurations:
  - Box, box file (BF)
  - Pencil, small box, file (PSF)
  - Small box, small box, file (SSF)
  - Small box, file (SF)

Mobile Pedestal Basics

- Mobile Pedestals are available in multiple drawer combinations and heights to allow for maximum flexibility.
- Different Teknion systems products accommodate different heights of storage below the worksurface. See height restrictions in this section.
- Pedestal file drawers accommodate both imperial and A4 filing sizes.
- Locks can be keyed alike to match other lockable storage components or keyed randomly to provide a dedicated lock.
- Counterweights are included.

Ledger offers a range of mobile pedestal options which integrate aesthetically with all systems furniture.

- Mobile Pedestals are available in multiple drawer combinations and heights to allow for maximum flexibility.
- Different Teknion systems products accommodate different heights of storage below the worksurface. See height restrictions in this section.
- Pedestal file drawers accommodate both imperial and A4 filing sizes.
- Locks can be keyed alike to match other lockable storage components or keyed randomly to provide a dedicated lock.
- Counterweights are included.

Mobile Pedestal with Seat (LPKN) and Mobile Pedestal with Cushion (LPCN)

- Provides convenient personal storage equipped with a seat and casters for easy maneuverability.
- The Mobile Pedestal with Seat (LPKN) has a soft molded foam handle (in Black) and a curved cushion.
- The Mobile Pedestal with Cushion (LPCN) has a low profile flat cushion.
- Drawer interiors extend the full interior depth of the pedestal except for 28” deep Box (B), Small Box (S) and Pencil Box (P). For these drawer sizes the interior drawer depth is actually 22”.

Mobile Personal Cubby (LMPC)

- Provides mobile personal storage.
- Height: 20.6”
- Depth: 20”
- Width: 12”
- Optional low profile flat cushion available.
- Locks available if specified.
- Available in two options:
  - Side Drawer (S)
    - Extends the full interior depth of the cubby.
    - Consists of one pull out tray, ideal for holding purse, personal bags etc.
  - Door (D)
    - Provides 2.87 cubic ft. of open storage.
    - Ideal for storing personal items.

Mobile Pedestal (LPWN)

- A small footprint mobile pedestal that expands the storage capacity of a traditional pedestal.
- Width: 15”
- Depth: 18”, 22”, 28”
- Interior drawer is 22” for 22” and 28” deep pedestals, and 18” for 18” deep pedestal.
- Drawer Configurations:
  - Box, box file (BF)
  - Pencil, small box, file (PSF)
  - Small box, small box, file (SSF)
  - Small box, file (SF)
The Ledger Suspended Personal Cubby mounts to height-adjustable tables.

**Suspended Personal Cubby (LSPC)**
- A Suspended Cubby which mounts to height-adjustable tables and cater to personal storage requirements
  - Depth: 20”
  - Width: 10”
  - Left and right handed

**Finishes:**
- Case Finish:
  - Foundation
  - Mica
  - Accent
- Metal Front Finish:
  - Foundation
  - Mica
  - Accent
The following describes the planning capacities for the Personal Suspended Cubby used with height adjustable tables.

freestanding tables

• The Suspended Personal Cubby (LSPC) is installed on the inside of a height adjustable leg
• There is a 1” gap between the leg and cubby
• The mounting bracket is 2.5” h

The suspended personal cubby can be used with the following mechanisms
- 7S Standard Electric (27” to 43” range)
- 9C Extended Electric - Restricted (25” - 48.7”)

• Worksurface widths must be 58” to 82” w. to allow a 31.5” - 55.5” seat clearance
planning with the suspended personal cubby and navigate (continued)

• The cubby can be installed in two locations
  - Opposite the switch
  - On the same side of the switch if the cable is tucked in along the lg and the channel and support bracket are installed after the switch
• For worksurfaces 48” to 64” wide, the cubby must be installed on the opposite side of the control cover box

• For base frames with 23” depth, the rectangular cut out **cannot** be on the same side as the Suspended Personal Cubby (LSPC)

**gable leg tables**

• The suspended personal cubby can be used with the following mechanisms
  - 7S Standard Electric (27” to 43” range)
  - 9C Extended Electric - Restricted (25” - 48.7”)
• Can be used on worksurfaces 58” - 76”w with a seat clearance of 35” - 53”w
• The cubby must be mounted opposite to the switch
planning with the suspended personal cubby and navigate (continued)

extended corner tables

• The suspended personal cubby can be used with the following mechanisms
  - (7S) Standard Electric (27” to 43” range)
  - (9C) Extended Electric - Restricted (25” - 48.7”)
• Worksurface widths A and B must be 58” to 70” w
• Worksurface B depth must be 23”

• The suspended cubby (LSPC) must be installed opposite to the switch, on the return surface

(7S) Standard Electric (27” - 43”)

(9C) Extended Electric - Restricted (25” - 48.7”)

Actual Width A

Actual Depth B

Actual Width B

27” (minimum range for the height-adjustable base)

5.9” floor clearance

25” (minimum range for the height-adjustable base)

3.9” floor clearance
frames

- The suspended personal cubby can be used with the following mechanisms
  - (7S) Standard Electric (27” to 43” range)
  - (9C) Extended Electric - Restricted (25” - 48”.7”)
- Worksurfaced width must be 58” to 94”w to allow a 34.5” - 70.5” seat clearance

• The cubby must be installed opposite the switch and E-Chain (HNBEAC)
• For worksurfaces 58”w the cubby must be installed on the opposite side of the control cover box
planning with the suspended personal cubby and navigate (continued)

120 frames

• The suspended personal cubby can be used with the following mechanisms
  - (7S) Standard Electric (27” to 43” range)
  - (9C) Extended Electric - Restricted (25” - 48.7”)
• Worksurface widths must be 52” to 58” w to allow a 32.5” - 43.2” seat clearance

• The cubby must be installed opposite the switch and E-Chain (HNBECC)
• For worksurfaces 58” w the cubby must be installed on the opposite side of the control cover box
planning with the suspended personal cubby and hiSpace

The following describes the planning capacities for the Personal Suspended Cubby used with height adjustable tables.

- When specifying a suspended personal cubby and modesty panel or wire tray, the worksurface must be 30”d

• When specifying a suspended personal cubby and modesty panel or wire tray, the worksurface must be 30”d

height-adjustable tables

• The suspended personal cubby can be used with (9C) Extended Electric - Restricted (25” - 48”.7”) base mechanism
• Worksurface widths must be 60” to 72”w to allow a 35” - 47” seat clearance
planning with the suspended personal cubby and hiSpace (continued)

height-adjustable tables with upStage

- The suspended personal cubby can be used with (9C) Extended Electric - Restricted (25” - 48”.7”) base mechanism
- Worksurface widths must be 60” to 72”w to allow a 35” - 47” seat clearance
- The rectangular cut out cannot be specified on the same side with suspended cubby.

frames

- The suspended personal cubby can be used with (9C) Extended Electric - Restricted (25” - 48”.7”) base mechanism
- Worksurface widths must be 60” to 72”w to allow a 35” - 47” seat clearance
- The cubby must be installed opposite the switch
The following describes the planning capacities for the Personal Suspended Cubby used with height adjustable tables.

- The suspended personal cubby can be used with (7S) Standard Range Electric (27” - 43”) base mechanism.
- Work surface widths must be 60” to 72”.
- Depth must be 30”.
- The cubby must be installed opposite the switch.
- The cubby can be installed in two locations:
  - Inside of the leg.
  - Outside of the leg if the worksurface width is 72”.

![Diagram of Suspended Personal Cubby](image)

(7S) Standard Electric (27” - 43”)
Ledger offers a wide range of pedestal options which integrate aesthetically with all systems furniture.

- Pedestals are available in multiple drawer combinations and heights to allow for maximum flexibility.
- Different Teknion systems products accommodate different heights of storage below the worksurface. See height restrictions in this section.
- Pedestal file drawers accommodate both imperial and A4 filing sizes.
- Locks can be keyed alike to match other lockable storage components or keyed randomly to provide a dedicated lock.
- Counterweights are required for all Pedestals not located directly under a worksurface. If Pedestals are supporting a worksurface in a freestanding application, counterweights are required.
- All configurations of Pedestal (LPFN) on Casters fit under the regular 29” high worksurface.

**Pedestal (LPFN)**
- Accommodate storage of work tools, files and personal items.
- By adjusting the A4/letter conversion rails, the file drawer can accommodate imperial-size or A4 hanging files.
- Drawer interiors extend the full interior depth of the pedestal except for 28” deep Box (B), Small Box (S) and Pencil Box (P). For these drawer sizes the interior drawer depth is actually 22”.

**Pedestal Supporting Bracket (LSBN)**
Used in combination with a Pedestal provides a fully enclosed support at the end of a run of panel-mounted worksurfaces.

**Pedestal (LPS)**
Has similar configuration as Pedestal (LPFN) for height consistency. The product is designed to have datum lines match.

**Combo Pedestal (LPC)**
Available with a full file drawer on bottom and two file drawers on top or full file drawer on bottom and one file and two box drawers on top.

30”

27.2”
Ledger Pedestals provide storage in freestanding and workstation applications.

### pedestal (LPFN)

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>box, file (BF)</td>
<td>18&quot;, 22&quot;, 28&quot;</td>
</tr>
<tr>
<td>pencil, box, file (PBF)</td>
<td>20.8&quot;</td>
</tr>
<tr>
<td>file, file (FF)</td>
<td>24&quot;</td>
</tr>
<tr>
<td>box, box, file (BBF)</td>
<td>25.6&quot;</td>
</tr>
<tr>
<td>large file, file (LF)</td>
<td>27.2&quot;</td>
</tr>
<tr>
<td>small box, small box, file (SSF)</td>
<td>064 (S)</td>
</tr>
</tbody>
</table>

- When individual locks are specified each drawer comes with a lock

### stretch pedestal (LPS)

- When individual locks are specified each drawer comes with a lock

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>box, file (BF)</td>
<td>18&quot;, 22&quot;, 28&quot;</td>
</tr>
<tr>
<td>file, file (FF)</td>
<td>20.8&quot;</td>
</tr>
<tr>
<td>box, box, file (BBF)</td>
<td>24&quot;</td>
</tr>
<tr>
<td>large file, file (LF)</td>
<td>25.6&quot;</td>
</tr>
<tr>
<td>extra large file (Q)</td>
<td>27.2&quot;</td>
</tr>
</tbody>
</table>
Ledger Pedestals provide storage in freestanding and workstation applications.

**mobile pedestal (LPWN)**

**mobile pedestal with seat (LPKN)**

**mobile pedestal with cushion (LPCN)**

**mobile personal cubby (LMPC)**
The following describes options for handles, drawers and drawer capacities.

handle options

Three handle styles are available: District handle pull, Rectangular handle pull and a distinctive full pull which makes opening and closing effortless from any position.

- **District Handle Pull**
  - Both Handles are available in Foundation and Mica.

- **Rectangular Handle Pull**

- **Full Pull**
  - Available on metal fronts only
  - Finished to match drawer front

front-to-back arrangement

letter

<table>
<thead>
<tr>
<th>18” Depth</th>
<th>22” Depth</th>
<th>28” Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 1/2”/36 cm</td>
<td>18 1/2”/47 cm</td>
<td>24 1/2”/62 cm</td>
</tr>
</tbody>
</table>

All measurements are in lineal inches and centimeters.

worksurface support options

Ledger Pedestal (LPFN) can be used to work as worksurface support. If planned to support the worksurface, Pedestal storage (LPFN) can be specified with or without a counterweights. The 18” and 22” deep pedestal storages (LPFN) can be specified to have casters and counterweight.

drawer options

Pedestal Accessories (LPA)

- **Hanging File Bar (LPAS)** permits hanging letter- or legal-size files in the file drawer
- **Drawer Divider (LPAD)** sections the box file into separate compartments
- **Pencil Tray (LPAT)** organizes small work tools in any size drawer
- **Stationary Inserts (LPAK)**
  - Division inserts for sorting paper. Come in packs of 8 (Depth 18”), 9 (Depth 22”) or 12 (Depth 28”)

If Hanging File bar, Drawer Divider or Pencil tray is specified, drawer depth cannot be changed.
The chart below aids in selecting the appropriate Pedestal and Stretch Pedestal drawer for specific applications.

All drawers have a fixed front

<table>
<thead>
<tr>
<th>module code</th>
<th>pedestal exterior height</th>
<th>stretch pedestal exterior height</th>
<th>drawer type</th>
<th>exterior height (pedestal shown)</th>
<th>interior height (stretch pedestal shown)</th>
<th>applications</th>
</tr>
</thead>
</table>
| P           | P                        | 032                             | Pencil      | ![Image](image)                  | ![Image](image)                         | • Writing equipment  
  • Notepads  
  • Paper |
| S           | S                        | 048                             | Small Box   | ![Image](image)                  | ![Image](image)                         | • Writing equipment  
  • Notepads  
  • Paper |
| B           | B                        | 064                             | Box         | ![Image](image)                  | ![Image](image)                         | • Writing equipment  
  • Notepads  
  • Paper  
  • CDs  
  • DVDs |
| F           | F                        | 112                             | File        | ![Image](image)                  | ![Image](image)                         | • Hanging files  
  • Accommodates letter- and A4-size documents.  
  • Books |
| L           | L                        | 128                             | Large File  | ![Image](image)                  | ![Image](image)                         | • Hanging files  
  • Accommodates letter- and A4-size documents.  
  • Books  
  • Binders |
| –           | Q                        | 176                             | Extra Large File | ![Image](image)                  | ![Image](image)                         | • Hanging files  
  • Accommodates letter- and A4-size documents.  
  • Books  
  • Binders |
The chart below aids in selecting the appropriate cubby drawer for specific applications.

All drawers have a fixed front

<table>
<thead>
<tr>
<th>module code</th>
<th>cubby</th>
<th>exterior height</th>
<th>drawer type</th>
<th>exterior height</th>
<th>interior height</th>
<th>applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMPC</td>
<td>S</td>
<td>20.6”</td>
<td>Side drawer</td>
<td>4.75”</td>
<td>15”</td>
<td>• Personal Storage</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>20.6”</td>
<td>Door</td>
<td>15.5”</td>
<td></td>
<td>• Personal Storage</td>
</tr>
</tbody>
</table>
planning with stretch pedestals & the fixed storage top cushions

Stretch Pedestals can be used under a worksurface, or can be placed outside of or between workstations for additional storage or seating. The Extra Large File Stretch Pedestal used with the Fixed Storage Top Cushion is ideal for this application.
When planning with Ledger Pedestals below worksurfaces, careful attention should be given to the overall height of the pedestal. Each of Teknion’s Systems and Benching products offers different underworksurface heights and District and Leverage require reinforcement channels after certain widths. Please refer to the support section of the District and Leverage application guide for reinforcement channel requirements. The following outlines Ledger Pedestal compatibility with Interpret, Marketplace, Leverage and District.

<table>
<thead>
<tr>
<th>Interpret</th>
<th>Marketplace</th>
<th>Leverage without Reinforcement Channel</th>
<th>Leverage with Reinforcement Channel</th>
<th>District without Reinforcement Channel</th>
<th>District with Reinforcement Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.3”</td>
<td>25.1”</td>
<td>28”</td>
<td>26.7”</td>
<td>26.5”</td>
<td>26.5”</td>
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<tr>
<td>Small Box</td>
<td>Small Box</td>
<td>Box</td>
<td>Box</td>
<td>Pencil</td>
<td>Small Box</td>
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<tr>
<td>File</td>
<td>File</td>
<td>File</td>
<td>File</td>
<td>Small Box File</td>
<td>File</td>
</tr>
</tbody>
</table>

Mobile Pedestal with Cushion (LPDN)

<table>
<thead>
<tr>
<th>23.7”</th>
<th>25.3”</th>
<th>26.9”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Box</td>
<td>File</td>
<td>Pencil Small Box</td>
</tr>
</tbody>
</table>

Mobile Pedestal with Seat (LPNS)

<table>
<thead>
<tr>
<th>24.4”</th>
<th>26”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Box</td>
<td>File</td>
</tr>
</tbody>
</table>

Mobile Personal Cubby (LMPC) with seat cushion

<table>
<thead>
<tr>
<th>22.1”</th>
<th>22.1”</th>
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</thead>
<tbody>
<tr>
<td>Side Drawer</td>
<td>Door</td>
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</table>
## Planning with Ledger Pedestals (continued)

<table>
<thead>
<tr>
<th>Interpret</th>
<th>Marketplace</th>
<th>Leverage without Reinforcement Channel</th>
<th>Leverage with Reinforcement Channel</th>
<th>District without Reinforcement Channel</th>
<th>District with Reinforcement Channel</th>
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</table>

| Small Box File | 22.2" | 25.4" | 26.7" | 26.75" | 28" |
| Box File       | 23.8" | 25.4" | 26.7" | 26.75" | 28" |
| Pencil Small Box File | 25.4" | 26.7" | 26.75" | 28" | 28" |
| Small Box File | 27" | 26.5" | 26.75" | 28" | 28" |
planning with ledger pedestals (continued)

<table>
<thead>
<tr>
<th>Pedestal (LPPN)</th>
<th>Interpret</th>
<th>Marketplace</th>
<th>Leverage without Reinforcement Channel</th>
<th>Leverage with Reinforcement Channel</th>
<th>District without Reinforcement Channel</th>
<th>District with Reinforcement Channel</th>
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<td>20.8&quot; or 21.3&quot; With Casters</td>
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</table>
planning with ledger pedestals (continued)

<table>
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<tr>
<th>Interpret</th>
<th>Marketplace</th>
<th>Leverage without Reinforcement Channel</th>
<th>Leverage with Reinforcement Channel</th>
<th>District without Reinforcement Channel</th>
<th>District with Reinforcement Channel</th>
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<tbody>
<tr>
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<td>17.6” Extra Large File</td>
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<td>20.8” Box File</td>
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<td>25.6” File</td>
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<tr>
<td>27.2” Box Box File</td>
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<tr>
<td>Stretch Pedestal (LPS)</td>
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<tr>
<td>27.2” Large File File</td>
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<tr>
<td>Combo Pedestal (LPC)</td>
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<tr>
<td>27.2” Box Box File</td>
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</tr>
</tbody>
</table>
Storage Locker Basics

- Available in a variety of configurations including full-height or half-height doors with drawers as well as lockers with front and side storage
- All drawer heights are based on a 1.6" module
- Cabinet walls are slotted in 1.6" height increments for shelf adjustment

Three handle styles are available:
- District handle pull
- Rectangular handle pull
- Full pull

District Handle Pull
- Not available on metal fronts
- Platinum finish

Rectangular Handle Pull
Platinum finish

Full Pull
- Available on metal fronts only
- Finished to match drawer/door front

Pedestal Accessories (LPA)
- Hanging File Bar (LPAB) permits hanging letter- or legal-size files in the file drawer
- Drawer Divider (LPAS) sections the box file into separate compartments
- Pencil Tray (LPAT) organizes small work tools in any size drawer
- Stationary Inserts (LPAK) divisional inserts for sorting paper. Come in packs of 8 (Depth 18"), 9 (Depth 22") or 12 (Depth 28")

If Hanging File Bar, Drawer Divider or Pencil tray is specified, drawer depth cannot be changed.
Ledger Storage Lockers cater to diverse storage requirements. A variety of styles are available.

storage locker (LSL)

open storage locker – front (LSLF)

open storage locker – side (LSLS)
Ledger Storage Lockers can be attached to a worksurface with a supporting Locker Bracket (LLB). The following images outline the restrictions that apply when using this method of support.

The Supporting Locker Bracket (LLB) consists of the worksurface support bracket and the panel stabilizer bracket.

**supporting locker bracket and return panel**

The back panel span does not exceed 2 x 60" wide (10 ft. span) x 66" high

One level of storage does not exceed 66" high

Panel support and worksurface support brackets are mandatory (use appropriate hardware for system specified)

**supporting locker bracket and c-leg**

The back panel span does not exceed 1 x 60" wide (5 ft. span) x 66" high (universal panel with mounted storage application)

One level of storage does not exceed 66" high

Panel support and worksurface support brackets are mandatory (use appropriate hardware for system specified)
Ledger Storage Lockers can be attached to a worksurface with a supporting Locker Bracket (LLB). The following images outline the restrictions that apply when using this method of support.

The Supporting Locker Bracket (LLB) consists of the worksurface support bracket and the panel stabilizer bracket

supporting locker bracket and corner return worksurface

- Monoleg or two Post Legs: A monoleg support is used for extended length of worksurface end.
- Worksurface Support Bracket
- Panel Stabilizer Bracket
- Corner Bracket

The back panel span does not exceed 60" wide (5 ft. span) x 66" high.

When mounting overhead storage, only one level of storage can be mounted below 66" high.
The Bookshelf (LBT) provides easily-accessible binder and book storage within the workstation or general office.

- Five shelf configurations are available: Two-High, Three-High, Four-High, Five-High and Six-High
- Each configuration is available in Letter-Height, Combination-Height and Binder-Heights to match other Ledger storage units
- Shelves are adjustable and can be moved in 1” increments

Two-High
Letter-Height: 25.6”
Combo-Height: 27.2”
Binder-Height: 28.8”

Three-High
Letter-Height: 36.8”
Combo-Height: 40”
Binder-Height: 41.6”

Four-High
Letter-Height: 48”
Combo-Height: 51.2”
Binder-Height: 56”

Five-High
Letter-Height: 62.4”
Combo-Height: 65.6”
Binder-Height: 72”

Six-High
Letter-Height: 75.2”
Ledger storage units are available in a variety of finish colors. Codes must be included in the order.

- Case and metal fronts are available in Satin, Satin Mica, Textured and Textured Mica colors
- Seamless fronts are available in a selection of Group 1 and Group 2 colors and Flintwood fronts are available in a selection of Standard and Cathedral Flintwood stains
- Drawer accessories are Grey and casters are Black
- The District and Rectangular handle pulls have a Platinum finish and Full Pull will be finished to match the drawer front
- Mobile Pedestal with Seat is available in Teknion’s Standard Seating fabrics and leather, rubber pull is Black

Storage Lockers
- If Flintwood or Seamless finish fronts are specified, all fronts will match. All metal fronts will have a metal finish to match the case
- Tambour doors are finished in Platinum

Lateral Files
- Flintwood and Seamless fronts may only be specified on 18” deep cases
- Flintwood and Seamless fronts cannot be specified on lateral files with receding fronts

Add-On Storage Cabinets
- Flintwood and Seamless fronts are not available on Add-On Storage Cabinets
- Shelf (Two-High cabinet) will be finished to match the case

Bookshelf
Available in a variety of Satin, Satin Mica, Textured and Textured Mica colors

Combination Cabinets
- Flintwood and Seamless fronts are not available on Combination Cabinets
- Shelves will be finished to match the case

Storage and Wardrobe Cabinets
- Flintwood and Seamless fronts may only be specified on 18” deep cases
- Shelves will be finished to match the case
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introduction

Ledger Plus is a select group of storage elements that can be planned as single units or together in a variety of configurations. They bring further utility to what is typically used for filing and personal belongings. It does more with less in common areas and in between spaces.

• Ledger Plus Cabinets are planned in five heights, Lounge, Underworksurface, Worksurface, Counter-Height and Bar-Height
• Locker Towers are available up to 66” high
• Ledger Plus is based on a 1.6” filing module and can accommodate worksurfaces and cushions

The following chart outlines the heights of Ledger Plus Drawer Cabinets.

<table>
<thead>
<tr>
<th>Height</th>
<th>Actual Without Worksurface</th>
<th>Actual With Worksurface</th>
<th>Actual With Cushion</th>
<th>Nominal Without Worksurface</th>
<th>Nominal With Worksurface</th>
<th>Nominal With Cushion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lounge</td>
<td>17.6”</td>
<td>18.6”</td>
<td>19.1”</td>
<td>18”</td>
<td>19”</td>
<td>19.5”</td>
</tr>
<tr>
<td>Underworksurface</td>
<td>20.8”</td>
<td>21.8”</td>
<td>22.3”</td>
<td>21”</td>
<td>22”</td>
<td>22.5”</td>
</tr>
<tr>
<td>Worksurface</td>
<td>27.2”</td>
<td>28.2”</td>
<td>n/a</td>
<td>27”</td>
<td>28”</td>
<td>n/a</td>
</tr>
<tr>
<td>Counter</td>
<td>35.2”</td>
<td>36.2”</td>
<td>n/a</td>
<td>35”</td>
<td>36”</td>
<td>n/a</td>
</tr>
<tr>
<td>Bar</td>
<td>40”</td>
<td>41”</td>
<td>n/a</td>
<td>40”</td>
<td>41”</td>
<td>n/a</td>
</tr>
<tr>
<td>Tall</td>
<td>48”</td>
<td>49”</td>
<td>n/a</td>
<td>48”</td>
<td>49”</td>
<td>n/a</td>
</tr>
</tbody>
</table>

The following layouts demonstrate a variety of applications that can be achieved with Ledger Plus including seating, stand up meeting places and casual sit-down meeting places. Ledger Plus provides the ability to create a “residential” look and feel through the blending of metal, wood and fabric cushions.

low linear runs

17.6” high Lounge height storage placed back to back is ideal for providing additional seating. Cushions or wood toppers can be added individually or combined to create unique layouts.
low linear runs with metal or wood add-on storage

Stackers are available in various heights in wood and metal configurations to allow for additional storage. When used with the 17.6” high Lounge height low storage 40” and 48” high datum heights are achieved. The wood and metal options share similar depths and heights so can be combined in the same configuration.

seating and stand up meetings

17.6” high Lounge height storage cabinets with cushions, and 40” high (Bar) height cabinets or lockers can be combined to provide both seating and standing height meeting spaces.

worksurface clusters

Storage tops can be added to low runs or standing height cabinets to provide alternative heights for working.
application guides

introduction (continued)

locker clusters

A variety of locker sizes and combinations are available and can be combined with low linear seating, or storage tops. Heights are available from 35.2” to 65.6” high.

cantilevered worksurfaces

Cantilevered worksurfaces extend on one or both sides of storage cabinets, or cabinets with wood add-ons to provide additional meeting spaces.

semi-supported worksurfaces

Semi-supported worksurfaces are available in a variety of shapes and leg styles and are used with single storage or back to back storage units to provide casual meeting spaces at 28.2”, 36.2” and 41” high.
semi-supported worksurfaces with wood add-on storage

Wood Add-On storage and semi-supported worksurfaces can achieve a datum height of 40” and 48”. They can be planned with single or back to back storage units.

Add-Ons facing inwards

Add-Ons facing outwards
mixed configurations

Matching depths and heights between Ledger Plus units allows for an infinite number of storage and worksurface combinations.
Ledger Plus provides storage solutions for managing information and resources and includes metal drawer, storage and combo cabinets, locker towers and add-on cabinets.

- All door fronts are an overlay style and are available in metal, Source Laminate and Flintwood
- Locks are available keyed random or keyed alike

Two base styles are available on all cabinets, **Standard** and **Elevated**

- **Standard**
  - With levelers
  - +1” leveling range

- **Elevated**
  - With Interpret foot
  - The leg is 3.2” high so the case height will be 3.2” less
  - 7/8” up and ¾” down leveling range

Two handle styles are available, **District** and **Interpret**.

- **District**
  - Can be used on the Standard Cabinet only
  - Available in Storm White, Espresso, Platinum, Latte and Very White
  - Available on wood or metal fronts

- **Interpret**
  - Can be used on the Standard and Elevated Cabinet
  - The Two-Tone color option is available in Foundation, Mica and Accent finish
  - Available on wood or metal fronts
metal cabinet datum heights

The bottom drawer on Drawer Cabinets and Combo Cabinets align to maintain consistent datum lines. File drawers are available large (L) or Extra Large (XL), and vary in height depending on whether the cabinet is Standard or Elevated. The following outlines the datum lines that are achieved.

**standard_F (file)**

- 11.2” h

---

**standard_Q (XL file)**

- 14.4” h
# Metal Cabinet Drawer Heights

The chart below aids in selecting the appropriate drawer for specific applications.

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Drawer Type</th>
<th>Interior Height</th>
<th>Ext image</th>
<th>Applications</th>
</tr>
</thead>
</table>
| F 112       | Fixed Front - Letter | 10.6"          | ![Drawing](image1.png) | - Drawer extends for easy access from any position  
- Fits hanging files in letter and A4 sizes, books and magazines  
- Accommodates front-to-back and side-to-side filing |
| L 128       | Fixed Front - Binder | 12.2"          | ![Drawing](image2.png) | - Drawer extends for easy access from any position  
- Fits binders and hanging files in letter and A4 sizes, books and magazines  
- Does not accommodate metric-size binders |
| Q 144       | Fixed Front | 13.8"          | ![Drawing](image3.png) | - Drawer extends for easy access from any position  
- Fits binders and hanging files in letter and A4 sizes, books and magazines  
- Accommodates metric-size binders |
| B 64        | Fixed Front | 5.8"           | ![Drawing](image4.png) | - Drawer extends for easy access from any position  
- Fits writing equipment office supplies, CDs, DVDs, personal items |
| B' 96       | Fixed Front | 9"             | ![Drawing](image5.png) | - Drawer extends for easy access from any position  
- Fits writing equipment office supplies, CDs, DVDs, personal items |
Lateral File drawer storage capacities arrangements are shown below.

All measurements are in linear inches and centimeters

side-to-side
letter, legal, A4 binders

<table>
<thead>
<tr>
<th>18” and 20” Deep</th>
<th>24” Wide</th>
<th>30” Wide</th>
<th>36” Wide</th>
<th>42” Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-High</td>
<td>20-5/8”/52 cm</td>
<td>26-5/8”/68 cm</td>
<td>32-5/8”/83 cm</td>
<td>38-5/8”/98 cm</td>
</tr>
<tr>
<td>Two-High</td>
<td>41-1/4”/105 cm</td>
<td>53-1/4”/135 cm</td>
<td>65-1/4”/166 cm</td>
<td>77-1/4”/196 cm</td>
</tr>
<tr>
<td>Three-High</td>
<td>61-7/8”/157 cm</td>
<td>79-13/16”/203 cm</td>
<td>97-13/16”/249 cm</td>
<td>115-13/16”/294 cm</td>
</tr>
<tr>
<td>Four-High</td>
<td>82-1/2”/210 cm</td>
<td>106-1/2”/271 cm</td>
<td>130-1/2”/331 cm</td>
<td>154-1/2”/392 cm</td>
</tr>
</tbody>
</table>

front-to-back
letter binders

<table>
<thead>
<tr>
<th>18” Deep</th>
<th>24” Wide</th>
<th>30” Wide</th>
<th>36” Wide</th>
<th>42” Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-High</td>
<td>15-1/4”/39 cm +6-1/2”/17 cm side space</td>
<td>30-1/2”/77 cm +6-1/2”/17 cm side space</td>
<td>45-3/4”/116 cm +6-1/2”/17 cm side space</td>
<td></td>
</tr>
<tr>
<td>Two-High</td>
<td>30-1/2”/77 cm +13”/33 cm side space</td>
<td>61”/155 cm +13”/33 cm side space</td>
<td>61”/155 cm +13”/33 cm side space</td>
<td>45-3/4”/116 cm +13”/33 cm side space</td>
</tr>
<tr>
<td>Three-High</td>
<td>45-3/4”/116 cm +19-1/2”/50 cm side space</td>
<td>91-1/2”/232 cm +19-1/2”/50 cm side space</td>
<td>91-1/2”/232 cm +19-1/2”/50 cm side space</td>
<td>137-1/4”/349 cm +19-1/2”/50 cm side space</td>
</tr>
<tr>
<td>Four-High</td>
<td>61”/155 cm +26”/66 cm side space</td>
<td>122”/310 cm +26”/66 cm side space</td>
<td>122”/310 cm +26”/66 cm side space</td>
<td>183”/465 cm +26”/66 cm side space</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>20” Deep</th>
<th>24” Wide</th>
<th>30” Wide</th>
<th>36” Wide</th>
<th>42” Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-High</td>
<td>16-5/8”/42 cm +6-1/2”/17 cm side space</td>
<td>33-1/4”/84 cm +6-1/2”/17 cm side space</td>
<td>33-1/4”/84 cm +6-1/2”/17 cm side space</td>
<td>49-7/8”/127 cm +6-1/2”/17 cm side space</td>
</tr>
<tr>
<td>Two-High</td>
<td>33-1/4”/84 cm +13”/33 cm side space</td>
<td>66-1/2”/169 cm +13”/33 cm side space</td>
<td>66-1/2”/169 cm +13”/33 cm side space</td>
<td>99-3/4”/254 cm +13”/33 cm side space</td>
</tr>
<tr>
<td>Three-High</td>
<td>49-7/8”/127 cm +19 1/2”/50 cm side space</td>
<td>99-3/4”/253 cm +19 1/2”/50 cm side space</td>
<td>99-3/4”/253 cm +19 1/2”/50 cm side space</td>
<td>149-5/8”/380 cm +19 1/2”/50 cm side space</td>
</tr>
<tr>
<td>Four-High</td>
<td>66-1/2”/169 cm side space +26”/66 cm side space</td>
<td>135”/338 cm +26”/66 cm side space</td>
<td>132”/338 cm +26”/66 cm side space</td>
<td>199-1/2”/507 cm +26”/66 cm side space</td>
</tr>
</tbody>
</table>
### Lateral File Drawer Storage Capacities (continued)

#### Legal Binders

**Front-to-Back**

<table>
<thead>
<tr>
<th></th>
<th>24&quot; Wide</th>
<th>30&quot; Wide</th>
<th>36&quot; Wide</th>
<th>42&quot; Wide</th>
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<tbody>
<tr>
<td><strong>18&quot; Deep</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One-High</td>
<td>15-1/4&quot;/39 cm + 4&quot;/10 cm side space</td>
<td>15-1/4&quot;/39 cm + 10&quot;/25 cm side space</td>
<td>30-1/2&quot;/77 cm + 6-1/2&quot;/17 cm side space</td>
<td>30-1/2&quot;/77 cm + 6-1/2&quot;/17 cm side space</td>
</tr>
<tr>
<td>Two-High</td>
<td>30-1/2&quot;/77 cm + 8&quot;/20 cm side space</td>
<td>30-1/2&quot;/77 cm + 20&quot;/51 cm side space</td>
<td>61&quot;/155 cm + 13&quot;/33 cm side space</td>
<td>61&quot;/155 cm + 13&quot;/33 cm side space</td>
</tr>
<tr>
<td>Three-High</td>
<td>45-3/4&quot;/116 cm + 12&quot;/30 cm side space</td>
<td>45-3/4&quot;/116 cm + 30&quot;/76 cm side space</td>
<td>91-1/2&quot;/232 cm + 19-1/2&quot;/51 cm side space</td>
<td>91-1/2&quot;/232 cm + 19-1/2&quot;/51 cm side space</td>
</tr>
<tr>
<td>Four-High</td>
<td>61&quot;/155 cm + 16&quot;/41 cm side space</td>
<td>61&quot;/155 cm + 46&quot;/102 cm side space</td>
<td>122&quot;/310 cm + 26&quot;/66 cm side space</td>
<td>122&quot;/310 cm + 26&quot;/66 cm side space</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>19&quot; Wide</th>
<th>24&quot; Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>20&quot; Deep</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One-High</td>
<td>16-5/8&quot;/42 cm + 4&quot;/10 cm side space</td>
<td>16-5/8&quot;/42 cm + 10&quot;/125 cm side space</td>
</tr>
<tr>
<td>Two-High</td>
<td>33-1/4&quot;/84 cm + 8&quot;/20 cm side space</td>
<td>33-1/4&quot;/84 cm + 20&quot;/51 cm side space</td>
</tr>
<tr>
<td>Three-High</td>
<td>49-7/8&quot;/127 cm + 12&quot;/30 cm side space</td>
<td>49-7/8&quot;/127 cm + 30&quot;/76 cm side space</td>
</tr>
<tr>
<td>Four-High</td>
<td>66-1/2&quot;/155 cm + 16&quot;/41 cm side space</td>
<td>66-1/2&quot;/155 cm + 40&quot;/102 cm side space</td>
</tr>
</tbody>
</table>

### Diagram of Lateral File Drawers
Ledger Plus metal Drawer cabinets are offered in six pre-configured arrangements in both Standard and Elevated profiles.

- All drawer heights are based on a 1.6’ module allowing the drawer configurations to be changed or retrofitted at any time.
- Tall filing cabinets are not available elevated.

**Standard Profile**

All cabinets are available 18” and 20” deep* and 24”, 30”, 36” and 42” wide.

*Drawer Cabinets (PLDLS) in depth 20” have interior drawer depth of 18”

---

**lounge height (17.6”)**

Lounge Height Drawer Cabinet (PLDLS) - Standard
Extra Large File (Q)
When freestanding application and 18” depth is specified, 42” is not available.

**under worksurface height (20.8”)**

Under Worksurface Drawer Cabinet (PLDUS) - Standard
Box/File (BF)

**worksurface height (27.2”)**

Worksurface Height Drawer Cabinet (PLDWS) - Standard
Box/Extra Large File (BQ)
Box/Box/File (BBF)
Large File/File (LF)

**counter height (35.2”)**

Counter Height Drawer Cabinet (PLDCS) - Standard
Box/File/File (BFF)
Box/File/Extra Large File (BFL)

**bar height (40”)**

Bar Height Drawer Cabinet (PLDBS) - Standard
File/File/Extra Large File (FFQ)
Large File/Large File/File (LLF)

**tall height (48”)**

Tall Drawer Cabinet (PLDTS) - Standard
Box/File/Large File/Extra Large File (BFLQ)
File/File/File/File (FFFF)
Ledger Plus Metal Storage Cabinets are offered in three pre-configured arrangements in both Standard and Elevated profiles.

All cabinets are available 18” and 20” deep and 24”, 30”, 36” and 42” wide. Interior shelves are included and are adjustable in 1.6” increments.

**Standard profile shown with worksurface top**

**SA2 shown**

Additional Shelves (SA1) and Slotted Shelves (SA2) can be specified. The Slotted Shelf is pierced with openings that accept Divider Plates (LFA10, 24, 32).

The Max Store Unit includes 12 Max Storage Trays (SA6), creating 15 cubbyholes.

Max Storage Trays (SA6) create additional cubbyholes to a maximum of 24 trays per unit, creating 27 cubbyholes.

**two-high (27.2”)**

Storage Cabinets (PLSS) - Standard

**three-high (40”)**

Storage Cabinets (PLSS) - Standard

**four-high (48”)**

Storage Cabinets (PLSS) - Standard
Ledger Plus Metal Combo Cabinets are offered in two pre-configured arrangements and provide a combination of drawers and closed storage.

- All drawer heights are based on a 1.6” module
- Counterweights are required on all four-high cabinets and three-high cabinets in Extra Large File configuration

All cabinets are available 18” and 20” deep and 24”, 30”, 36” and 42” wide.
One interior shelf is included with each Combination Cabinet and is adjustable in 1.6” increments.

Additional Shelves (SA1) and Slotted Shelves (SA2) can be specified. The Slotted Shelf is pierced with openings that accept Divider Plates (LFA10, 24, 32)

Three-high (40”)

Four-high (48”)

PLCS - Standard
File (F)
Extra Large File (Q)

PLCS - Standard
File, File (FF) - Shown
Large File, Extra Large File (LQ)
Ledger Plus Locker Towers provide a variety of locker options for both personal and coat storage and are available one, two or three cubbies high, and one, two or three units wide in Standard and Elevated profiles.

- All overall heights are based on a 1.6” module, so not all interior heights are equal
- All locks are individual
- Lockers are handed

All cabinets are available 18” and 20” deep and 24”, 30”, 36” and 42” wide.

single lockers
double lockers

![Double Locker Tower (PLTDS / PLTDE)
(Standard shown)](image)

Not available in Elevated

triple lockers

![Triple Locker Tower (PLTTS / PLTTE)
(Standard shown)](image)

Not available in Elevated
The following outlines the door heights, shelf heights, and hook locations for all Locker Towers. The handle heights vary depending on the number of doors on the unit. It is recommended when planning that the same heights and configurations be planned side by side.

### Standard

#### 35" high

Available with 1 or 2 doors

<table>
<thead>
<tr>
<th>Exterior door dimensions</th>
<th>Interior compartment dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>32&quot; h</td>
<td>32&quot; h</td>
</tr>
<tr>
<td>16&quot; h</td>
<td>15.4&quot; h</td>
</tr>
<tr>
<td>16&quot; h</td>
<td>15.9&quot; h</td>
</tr>
</tbody>
</table>

1 door with 1 fixed shelf
2 doors with no shelf

#### 40" high

Available with 1 or 2 doors

<table>
<thead>
<tr>
<th>Exterior door dimensions</th>
<th>Interior compartment dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>36.8&quot; h</td>
<td>36.8&quot; h</td>
</tr>
<tr>
<td>18.4&quot; h</td>
<td>17.8&quot; h</td>
</tr>
<tr>
<td>18.4&quot; h</td>
<td>18.3&quot; h</td>
</tr>
</tbody>
</table>

1 door available with 1 coat hook
2 doors with no shelf

#### 48" high

Available with 1, 2 or 3 doors

<table>
<thead>
<tr>
<th>Exterior door dimensions</th>
<th>Interior compartment dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.8&quot; h</td>
<td>39.6&quot; h</td>
</tr>
<tr>
<td>22.4&quot; h</td>
<td>14.6&quot; h</td>
</tr>
<tr>
<td>22.4&quot; h</td>
<td>6.4&quot; h</td>
</tr>
<tr>
<td>22.4&quot; h</td>
<td>6.4&quot; h</td>
</tr>
</tbody>
</table>

1 door available with 1 adjustable shelf that can be mounted in three positions; 1 coat hook
2 doors with 1 fixed shelf per cubby
3 doors with no shelf
### locker tower door and opening heights (continued)

#### 66" high

Available with 1, 2 or 3 doors

<table>
<thead>
<tr>
<th>Exterior door dimensions</th>
<th>Interior compartment dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>62.4&quot; h</td>
<td>5.2&quot; h</td>
</tr>
<tr>
<td>31.2&quot; h</td>
<td>9.6&quot; h</td>
</tr>
<tr>
<td>20.8&quot; h</td>
<td>10.3&quot; h</td>
</tr>
</tbody>
</table>

1 door available with 2 adjustable shelves that can be mounted in four positions; 1 coat hook

2 doors available with 1 shelf per cubby

3 doors with no shelf

#### elevated

#### 35" high

Available with 1 or 2 doors

<table>
<thead>
<tr>
<th>Exterior door dimensions</th>
<th>Interior compartment dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.4&quot; h</td>
<td>15.2&quot; h</td>
</tr>
<tr>
<td>28.8&quot; h</td>
<td>14.6&quot; h</td>
</tr>
</tbody>
</table>

1 door available with 1 fixed shelf

2 door with no shelf

#### 40" high

Available with 1 or 2 doors

<table>
<thead>
<tr>
<th>Exterior door dimensions</th>
<th>Interior compartment dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>35.2&quot; h</td>
<td>17.6&quot; h</td>
</tr>
<tr>
<td>33.6&quot; h</td>
<td>16.2&quot; h</td>
</tr>
</tbody>
</table>

1 door available with 1 adjustable shelf that can be mounted in three positions

2 doors with no shelf
Ledger Plus Metal Add-On Storage provides enclosed storage that is mounted on top of Ledger Cabinets. It provides open storage that is mounted to the top of Ledger one-high cabinets, worksurfaces or between worksurfaces and metal storage.

Metal Add-On

Add-On Storage Cabinet (PLACM)
Height: 18", 22", 30"
Depth: 18" and 20"
Width: 24", 30", 36", 42"

• One interior shelf is included with each Add-On Cabinet except for 18” high and is adjustable in 1.6” increments
• Additional Shelves (SA1) and Slotted Shelves (SA2) can be specified. The Slotted Shelf is pierced with openings that accept Divider Plates (LFA10, 24, 32)

Wood Add-On

Add-On Storage Cabinet (PLACW)
Height:
above worksurface: 7", 12", 20"
below worksurface: 8", 10", 13", 14", 18", 19", 22"
on storage: 8", 13", 19", 21", 22", 27", 30"
Depth: 18" and 20"
Width: 24", 30", 36", 42"

When positioned next to each other, the wood add-on top thickness and metal add-on top thickness are not the same due to variance in material thickness so they will not align.
Add-on storage units in metal or wood have been sized to achieve a specific datum height of Lounge, Worksurface, Counter or Bar height when combined with metal storage units below.

Above worksurface

<table>
<thead>
<tr>
<th>Height</th>
<th>Actual Datum Height</th>
<th>Nominal Datum Height</th>
<th>Actual Height Supporting Cabinet</th>
<th>Nominal Height Supporting Cabinet</th>
<th>Actual Height Add-On</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>48</td>
<td>27.2</td>
<td>27</td>
<td>19.8</td>
<td>8.4</td>
</tr>
<tr>
<td>48</td>
<td>48</td>
<td>35.2</td>
<td>35</td>
<td>11.8</td>
<td>11.8</td>
</tr>
<tr>
<td>40</td>
<td>40</td>
<td>27.2</td>
<td>27</td>
<td>11.8</td>
<td>11.8</td>
</tr>
</tbody>
</table>

Below worksurface

<table>
<thead>
<tr>
<th>Height</th>
<th>Actual Datum Height</th>
<th>Nominal Datum Height</th>
<th>Actual Height Supporting Cabinet</th>
<th>Nominal Height Supporting Cabinet</th>
<th>Actual Height Add-On</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>40</td>
<td>17.6</td>
<td>18</td>
<td>22.4</td>
<td>22.4</td>
</tr>
<tr>
<td>40</td>
<td>40</td>
<td>20.8</td>
<td>21</td>
<td>19.2</td>
<td>19.2</td>
</tr>
<tr>
<td>35.2</td>
<td>35</td>
<td>17.6</td>
<td>18</td>
<td>17.6</td>
<td>17.6</td>
</tr>
<tr>
<td>35.2</td>
<td>35</td>
<td>20.8</td>
<td>21</td>
<td>14.4</td>
<td>14.4</td>
</tr>
<tr>
<td>27.2</td>
<td>27</td>
<td>17.6</td>
<td>18</td>
<td>9.6</td>
<td>9.6</td>
</tr>
</tbody>
</table>

Stack storage

<table>
<thead>
<tr>
<th>Height</th>
<th>Actual Datum Height</th>
<th>Nominal Datum Height</th>
<th>Actual Height Supporting Cabinet</th>
<th>Nominal Height Supporting Cabinet</th>
<th>Actual Height Add-On</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>48</td>
<td>17.6</td>
<td>18</td>
<td>30.4</td>
<td>30.4</td>
</tr>
<tr>
<td>48</td>
<td>48</td>
<td>20.8</td>
<td>21</td>
<td>27.2</td>
<td>27.2</td>
</tr>
<tr>
<td>48</td>
<td>48</td>
<td>27.2</td>
<td>27</td>
<td>20.8</td>
<td>20.8</td>
</tr>
<tr>
<td>48</td>
<td>48</td>
<td>35.2</td>
<td>35</td>
<td>12.8</td>
<td>12.8</td>
</tr>
<tr>
<td>48</td>
<td>48</td>
<td>40</td>
<td>40</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>40</td>
<td>40</td>
<td>17.6</td>
<td>18</td>
<td>22.4</td>
<td>22.4</td>
</tr>
<tr>
<td>40</td>
<td>40</td>
<td>20.8</td>
<td>21</td>
<td>19.2</td>
<td>19.2</td>
</tr>
<tr>
<td>40</td>
<td>40</td>
<td>27.2</td>
<td>27</td>
<td>12.8</td>
<td>12.8</td>
</tr>
</tbody>
</table>
Ledger Plus Storage tops add extra functionality to the top of drawer cabinets. They have been sized precisely to fit on top of predetermined storage clusters and, therefore, provide the most ideal fit.

Storage Top for Clusters without End Units (PLSTN)
Storage Depth: 18” and 20”
Storage Width: 24”, 30”, 36”, 42”
- Used on drawer cabinets, storage cabinets, combo cabinets and lockers when no end units are used
- Mechanical fastening to the storage unit

Storage Top for Clusters with End Units (PLSTY)
Storage Depth: 18” and 20”
Storage Width: 24”, 30”, 36”, 42”
- Used on drawer cabinets, storage cabinets, combo cabinets and lockers when end units are used
- Mechanical fastening to the storage unit
Planning with Storage Tops

The following should be considered when planning with Ledger Plus Storage tops.

Ledger Plus storage tops are available in pre-configured sizes to accommodate common configurations. The following chart outlines the available standard configurations.

<table>
<thead>
<tr>
<th>Application</th>
<th>Configuration</th>
<th>Depth A</th>
<th>Depth B</th>
<th>Width A</th>
<th>Width B</th>
<th>Depth of Top</th>
<th>Width of Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>(S) Single-Sided</td>
<td>(A) 2 units side by side</td>
<td>18, 20</td>
<td>n/a</td>
<td>24, 30, 36, 42</td>
<td>n/a</td>
<td>18, 20</td>
<td>48, 60, 72, 84</td>
</tr>
<tr>
<td></td>
<td>(B) 3 units side by side</td>
<td>18, 20</td>
<td>n/a</td>
<td>24, 30</td>
<td>n/a</td>
<td>18, 20</td>
<td>72, 90</td>
</tr>
<tr>
<td>(D) Double-Sided</td>
<td>(C) 2 back to back units</td>
<td>18, 20</td>
<td>n/a</td>
<td>24, 30, 36, 42</td>
<td>n/a</td>
<td>36, 40</td>
<td>24, 30, 36, 42</td>
</tr>
<tr>
<td></td>
<td>(D) back to back cluster of 4 units</td>
<td>18, 20</td>
<td>n/a</td>
<td>24, 30, 36, 42</td>
<td>n/a</td>
<td>36, 40</td>
<td>48, 60, 72, 84</td>
</tr>
<tr>
<td></td>
<td>(E) back to back cluster of 6 units</td>
<td>18, 20</td>
<td>n/a</td>
<td>24, 30</td>
<td>n/a</td>
<td>36, 40</td>
<td>72, 90</td>
</tr>
<tr>
<td></td>
<td>(F) 2 back to back units with 2 end units</td>
<td>18, 20</td>
<td>18</td>
<td>24, 30, 36, 42</td>
<td>36, 40</td>
<td>60, 66, 72, 78</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>24, 30, 36, 42</td>
<td>64, 70, 76, 82</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(G) cluster of 4 back to back units with 2 end units</td>
<td>18, 20</td>
<td>18</td>
<td>24, 30</td>
<td>36, 42</td>
<td>36, 40, 84, 96,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>24</td>
<td>88</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(J) 2 back to back units with 1 end unit</td>
<td>18</td>
<td>18</td>
<td>24, 30, 36, 42</td>
<td>36</td>
<td>42, 48, 54, 60</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>24, 30, 36, 42</td>
<td>44, 50, 56, 62</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(H) cluster of 4 back to back units with 1 end unit</td>
<td>18</td>
<td>18</td>
<td>24, 30, 36</td>
<td>36</td>
<td>36</td>
<td>66, 78, 90</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>24, 30, 38</td>
<td>68, 80, 92</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please note that top sizes are nominal, the actual size is intended to slightly overlap the filing. It is recommended that only one top be used on each filing configuration. For non standard configurations, please contact the Teknion Specials department to request a single top.

When planning with 42” wide storage ends on both sides it is possible to create an internal gap in the center to allow for power access.
Ledger Plus Semi-supported Worksurfaces with legs used in combination with Ledger Plus Storage provides casual areas for collaboration.

- Ledger Plus worksurfaces are used on drawer cabinets, storage cabinets, combo cabinets and lockers
- Two shapes are available, Rectangular and Bullet
- The surfaces are mechanically fastened to the storage unit
- Reinforcement channels are ordered separately

Three leg styles are available to support Ledger Plus worksurfaces.

- **District Leg (PLSD)**
  - Height: 27.2", 35.2", 40"
  - Depth: 24", 30", 36" 40", 42"
  - Available in Foundation, Mica, Accent and Clear Anodized finish.
  - Cluster Leveling range of +1

- **Loop Leg (PLSL)**
  - Height: 27.2", 35.2", 40"
  - Depth: 24", 30", 36" 40", 42"
  - Available in Foundation, Mica, Accent and Clear Anodized finish.
  - Cluster Leveling range of +1

- **Pedestal Leg (PLSP)**
  - Height: 27.2", 35.2", 40"
  - Depth: 24", 30", 36" 40", 42"
  - Available in Foundation, Mica and Accent finish.
  - Only available for surfaces over 36” deep
  - Cluster Leveling range of +1
The following should be considered when planning with Worksurfaces.

Pedestal Legs
- If the unsupported span to the center of the pedestal leg is \( \geq 54'' \) and the depth of the surface is \( \leq 36'' \), then one reinforcement channel is required and must be mounted in the center of the surface.
- The channel should be ordered at least 6” shorter than the unsupported span.
- If the unsupported span to the center of the pedestal leg is \( \geq 48'' \) and the depth of the surface is \( \geq 40'' \), then two reinforcement channels are required and must be mounted on either side of the pedestal leg.
- The channel should be ordered the same length as the unsupported span to the Center of The Pedestal Leg.

District and Loop Legs
- If the unsupported span to the end of the worksurface is between 52” and 70” and the depth is \( \leq 36'' \), then one reinforcement channel is required and must be mounted in the center of the surface.
- The channel should be ordered no more than 6” shorter than the unsupported span.
- If the unsupported span to the end of the worksurface is \( \geq 52'' \) and the depth is more than 40”, then two reinforcement channels are required and must be mounted equally from both sides.
- The channel should be ordered no more than 6” shorter than the unsupported span.
- If the unsupported span to the end of the worksurface is \( \geq 70'' \) and the depth is between 30” and 36”, then two reinforcement channels are required and must be mounted equally from both sides.
- The channel should be ordered no more than 6” shorter than the unsupported span.

Seating clearances for Worksurface legs.

District Leg (PLSD)

Loop Leg (PLSL)

Pedestal Leg (PLSP)
Ledger Plus Cantilevered Worksurfaces used with storage provide Counter and Bar height casual seating and perching areas.

- Ledger Plus cantilevered worksurfaces are used on drawer cabinets, storage cabinets, combo cabinets and lockers
- The surfaces are mechanically fastened to the storage unit
- Surfaces are available in Foundation Laminate and Flintwood

Two styles are of worksurface are available, Single Sided Overhang and Dual Sided Overhang.

**Single Sided Overhang**

**Dual Sided Overhang**

**Cantilevered with Storage (PLCW)**

Depth: 36", 40"

Width: 24", 30", 36", 42"

Worksurface finish options: Foundation Laminate, Flintwood
The following outlines the wood grain direction for all Ledger Plus storage units with wood or laminate fronts.

metal drawer cabinets

metal storage cabinets

metal combo cabinets

metal add-on storage

wood add-on storage

storage top grain direction

storage top clusters

Note: Back is Vertical Grain
wood grain direction (continued)

lockers

Single Locker Tower (PLTSS / PLTSE)
Single Locker Tower (PLTSS / PLTSE)
Single Locker Tower (PLTSS)
Dual Locker Tower (PLTDS / PLTDE)
Dual Locker Tower (PLTDS / PLTDE)
Dual Locker Tower (PLTDS / PLTDE)

Triple Locker Tower (PLTTS / PLLTTE)
Triple Locker Tower (PLTTS / PLLTTE)
Triple Locker Tower (PLTTS / PLLTTE)

worksurface
standard storage
standard storage

STANDARD STORAGE BASICS

95
Standard Storage products provide filing and miscellaneous storage beneath the worksurface is an economical alternative to more extensive storage offerings.

- Adjacent drawers align for clean, continual lines. All datum lines are consistent
- All Pedestals are dimensioned to fit beneath the worksurface for filing of documents and small objects. It can be placed anywhere below the worksurface, and is not dependent on panel widths for placement
- Box drawers extend 16” and file drawers extend 19”
- The Integral Pull allows for easy extension of the drawer
- Can be keyed alike or keyed randomly for a dedicated lock
- Counterweights are required for all Pedestals and Stretch Pedestals that are not located under a worksurface
- If counterweights are specified for the 30” and 36” wide Stretch Pedestals, two counterweights will be installed and three counterweights for the 42” wide Stretch Pedestals will be installed
- Pedestal accessories (LPA) and Stretch Pedestal Accessories (LFA) are available and must be ordered separately

**Mobile Pedestals (LCMS)**
- Available in Box, File configuration
- Available with or without a seat

**Pedestals (LCD)**
- Available in two drawer configurations: Box, Box, File and Large File, File drawers
- Can accommodate letter size documents
- All drawers fully extend with box drawers extending 16” and file drawers extending 19”

**Stretch Pedestal**
- All drawers fully extend
- Can accommodate imperial and metric size documents
- The width of the Stretch Pedestal should be less than the dimension between worksurface supports of the worksurface it is below

**Finishes**
- Available in three Foundation finishes only: Nevada (N), Granite (J), and Ebony (E)
- Keys have a Brushed Chrome finish
- Interiors are Grey

---

**Standard Storage Basics**

- Adjacent drawers align for clean, continual lines. All datum lines are consistent.
- All Pedestals are dimensioned to fit beneath the worksurface for filing of documents and small objects. It can be placed anywhere below the worksurface, and is not dependent on panel widths for placement.
- Box drawers extend 16” and file drawers extend 19”.
- The Integral Pull allows for easy extension of the drawer.
- Can be keyed alike or keyed randomly for a dedicated lock.
- Counterweights are required for all Pedestals and Stretch Pedestals that are not located under a worksurface.
- If counterweights are specified for the 30” and 36” wide Stretch Pedestals, two counterweights will be installed and three counterweights for the 42” wide Stretch Pedestals will be installed.
- Pedestal accessories (LPA) and Stretch Pedestal Accessories (LFA) are available and must be ordered separately.

---

**Stretch Pedestal**

- All drawers fully extend.
- Can accommodate imperial and metric size documents.
- The width of the Stretch Pedestal should be less than the dimension between worksurface supports of the worksurface it is below.

---

**Mobile Pedestals (LCMS)**

- Available in Box, File configuration.
- Available with or without a seat.

---

**Pedestals (LCD)**

- Available in two drawer configurations: Box, Box, File and Large File, File drawers.
- Can accommodate letter size documents.
- All drawers fully extend with box drawers extending 16” and file drawers extending 19”.

---

**Finishes**

- Available in three Foundation finishes only: Nevada (N), Granite (J), and Ebony (E).
- Keys have a Brushed Chrome finish.
- Interiors are Grey.
overhead storage
A variety of overhead storage options are available for mounting on- or off-module to Teknion’s panel and wall systems. The chart below summarizes the options. See the following pages for detailed descriptions.

<table>
<thead>
<tr>
<th>storage cabinet</th>
<th>lyft</th>
<th>t/o/s</th>
<th>leverage</th>
<th>altos</th>
<th>district</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUSF Universal Overhead</td>
<td>n/a</td>
<td>On-Module and Off-Module</td>
<td>On-Module</td>
<td>On-Module</td>
<td>On-Module</td>
</tr>
<tr>
<td>LUSU Universal Upmount</td>
<td>n/a</td>
<td>On-Module and Off-Module</td>
<td>On-Module</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>LSF Ledger Flush Front</td>
<td>n/a</td>
<td>On-Module and Off-Module</td>
<td>On-Module</td>
<td>On-Module</td>
<td>On-Module</td>
</tr>
<tr>
<td>SSF Ledger Full Pull</td>
<td>n/a</td>
<td>On-Module and Off-Module</td>
<td>On-Module</td>
<td>On-Module</td>
<td>On-Module</td>
</tr>
<tr>
<td>SSFM Ledger Full Pull A4</td>
<td>n/a</td>
<td>On-Module and Off-Module</td>
<td>On-Module</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>LMSU Upmount Sliding Door Storage Cabinet</td>
<td>n/a</td>
<td>On-Module and Off-Module</td>
<td>On-Module</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>LSSF Almanac</td>
<td>n/a</td>
<td>On-Module and Off-Module</td>
<td>On-Module</td>
<td>On-Module</td>
<td>Off-Module</td>
</tr>
<tr>
<td>LCSF Standard</td>
<td>On-Module</td>
<td>On-Module and Off-Module</td>
<td>On-Module</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>LCSU Standard Upmount</td>
<td>n/a</td>
<td>On-Module</td>
<td>On-Module</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

The width of On-Module Overhead Cabinets must be equal to the width of the panel from which it is being suspended.

Overhead Cabinet with off-module mounting cannot be mounted within 1 1/2” of the end of a panel or at a panel-to-panel connector.
The Universal Overhead Cabinet mounts to Altos and all Panel Systems. The Universal Upmount Overhead Cabinet mounts to all Post and Beam and Panel Systems.

- Can be mounted on- or off-module depending on the system
- Equipped with an assisted opening mechanism. The door retracts outside/over the Overhead Cabinet
- Locks can be keyed alike to match other lockable storage components or keyed random to provide a dedicated lock

Universal Overhead Cabinet (LUSF)

Universal Upmount Overhead Cabinet (LUSU)

**Finishes**
- Offered with seven front finish styles
- Case is available in Satin, Satin Mica, Textured and Textured Mica colors
- Metal fronts are available in Satin, Satin Mica, Textured and Textured Mica colors
- Laminated fronts are available in Foundation Laminated colors
- Flintwood fronts are available in a selection of Flintwood stains
- Flintwood and Laminated doors are not available in 54” and 60” widths

Metal Front Whiteboard Front Standard Flintwood Front Cathedral Flintwood Front Laminated Front Fully Perforated Front Translucent Front
universal overhead applications

Universal Overhead Cabinets can be used on- or off-module in the following applications.

on-module

Leverage On-Module (shown)
• The 18” cabinet is not compatible with Leverage Panels
• T/O/S On and Off-Module available

Altos On-Module
• The overhead is suspended by two brackets that hook into the Vertical Post Packages, so all applications must be on-module and span the width of the wall module
• The 18” wide cabinet is not compatible with Altos walls

universal upmount overhead applications

Universal Upmount Overhead Cabinets can be used on- or off-module in the following applications.

on-module

Leverage On-Module (shown)
• The 18” cabinet is not compatible with Leverage Panels
• T/O/S On and Off-Module available

The width of the on-module overhead cabinet must be equal to the width of the panel from which it is suspended.
ledger flush front overhead cabinet basics

The Ledger Flush Front Overhead Cabinet is a lockable storage unit with flush fronts that mounts to Altos and panel systems.

- Can be mounted on- or off-module depending on the system
- Locks can be keyed alike to match other lockable storage components or keyed random to provide a dedicated lock
- The door retracts inside/within the overhead cabinet

Ledger Flush Front Overhead Cabinet (LSF)

Finishes
- Case and metal fronts are available in a selection of Satin, Satin Mica, Textured and Textured Mica colors
- Flintwood fronts are available in a selection of Flintwood stains
- Seamless finish fronts are available in a selection of Group 1 and Group 2 colors

ledger flush front overhead cabinet applications

The Ledger Flush Front Overhead Cabinet can be used on- or off-module in the following applications.

on-module

Leverage On-Module (shown)
- District On-Module available
- T/O/S On and Off-Module available.
- T/O/S Off-Module cannot be installed on a 30” high element

Altos On-Module
The overhead is suspended by two brackets that hook into the Vertical Post Packages, so all applications must be on-module and span the width of the wall module
The Ledger Full Pull Overhead Cabinet is a lockable storage unit that mounts to Altos and panel systems.

- The A4 Cabinet is a metric-height unit
- Cabinets 54” and 60” wide have two doors, all other cabinets have one door
- Locks can be keyed alike to match other lockable storage components or keyed random to provide a dedicated lock
- The door retracts inside/within the overhead cabinet

**Finishes**
- Case and metal fronts are available in Foundation, Mica colors and Accent
The Ledger Full Pull Overhead Cabinet can be used on- or off-module in the following applications.

**On-Module**

**Leverage On-Module (shown)**
- District On-Module available

**T/O/S On-Module**
- T/O/S Off-Module available.
- T/O/S Off-Module cannot be installed on a 30" high element
sliding door storage cabinet basics

The Sliding Door Storage Cabinet mounts to Leverage, T/O/S, District and Altos. The Upmount Sliding Door Storage Cabinet mounts to Leverage and T/O/S.

- Can be mounted on- or off-module depending on the system
- Comes with a center dividing gable and sliding door
- Locks can be keyed alike to match other lockable storage components or keyed random to provide a dedicated lock
- Lock is located on the underside of the cabinet
- Fits metric and imperial binders
- There is no handle so the unit is non-handed
- Inner covers are specified separate

Upmount Sliding Door Storage Cabinet (LMSU)

Comes with back cover to close back of the unit. Optional metal inner cover finishes the inside back

Finishes
- Offered with seven front finish styles
- Case metal fronts and inner covers are available in Satin, Satin Mica, Textured and Textured Mica colors
- Seamless fronts are available in a selection of group 1 and 2 colors
- Laminate fronts are available in a selection of grade 1 and 2 colors
- Glass front is frosted
- Wood fronts are available in Flintwood and Natural Veneer
sliding door storage cabinet applications

Sliding Door Storage Overhead Cabinets can be used on- or off-module in the following applications.

on-module

Leverage on-module (shown)
• District On-Module available
• T/O/S On and Off-Module available.
• T/O/S Off-Module, cabinet cannot span across two panels

Altos on-module
The overhead is suspended by two brackets that hook into the Vertical Post Packages, so all applications must be on-module and span the width of the wall module

• An on-module cabinet can be mounted onto a 30’ high element because the brackets mount over the top of the panel
• An on-module overhead can be mounted onto an add-on module but an additional add-on cannot be mounted above it
• The cabinet must mount from the top

upmount sliding door storage cabinet applications

Upmount Sliding Door Storage Cabinets can be used on- or off-module in the following applications.

on-module

Upmount Sliding Door Storage Cabinet (LMSU)

Leverage On-Module (shown)
• T/O/S on- and off-module available
• The width of the on-module overhead cabinet must be equal to the width of the panel from which it is suspended
The Almanac Overhead cabinet is a lockable storage unit, with sliding doors that mounts to Altos and panel systems.

- Provides an efficient method of placing frequently used items within arms reach
- Can be mounted on- or off-module depending on the system
- Locks can be keyed alike to match other lockable storage components or keyed random to provide a dedicated lock

**Almanac Overhead Cabinet (LSSF)**

![Diagram of Almanac Overhead Cabinet (LSSF)]

**Finishes**
- Available with metal, Flintwood, Glass and Translucent front finish styles
- Case and metal fronts are available in Satin, Satin Mica, Textured and Textured Mica colors
- Flintwood fronts are available in a selection of Flintwood stains
- Glass and Translucent fronts will have a frosted finish

**Leverage On-Module (shown)**
- T/O/S On and Off-Module available.
- T/O/S Off-Module cannot be installed on a 30" high element

**Altos On-Module**
The overhead is suspended by two brackets that hook into the Vertical Post Packages, so all applications must be on-module and span the width of the wall module

---

The Almanac Overhead cabinet can be used on- or off-module in the following applications.

### on-module

![Diagram of on-module application]
standard overhead cabinet basics

Standard Overhead Cabinets are lockable, on- or off-module storage units that mount to Altos, Lyft and panel systems.

- Standard storage is available with a lockable option
- The door retracts outside/over the cabinet
- Cannot accommodate Book Organizer (TBKGS)

Standard Overhead Cabinet (LCSF)  Standard Overhead Upmount Cabinet (LCSU)

Finishes
Case and front fronts are available in Nevada, Granite and Ebony colors

upmount overhead cabinet applications

Upmount Overhead Cabinets are panel-mounted, lockable, on-module storage units.

on-module

Upmount Overhead Cabinet (LCSU)

T/O/S On-Module (shown)
- Leverage on-module available
- Can be mounted on-module only
Standard Overhead Cabinets are panel-mounted, lockable, on- or off-module storage units.

on-module

Standard Overhead Cabinet (LCSF)

Leverage On-Module (shown)
T/O/S on-module available

Lyft On-Module

Altos On-Module
The overhead is suspended by two brackets that hook into the Vertical Post Packages, so all applications must be on-module and span the width of the wall module.
altos applications

single-sided applications per wall module

A
- 1 Binder Shelf (FMTSS)
- 2 On-Module Cantilever + (FLON) or
- 2 On-Module Corner + Brackets (FLCB)
- 1 Worksurface (FW)

B
- 1 Binder Shelf (FMTSS)
- 1 Technology Shelf (FMTTS)

C
- 2 Binder Shelf (FMTSS)

D
- 1 Overhead Cabinet
- 2 On-Module Cantilever (FLON) or
- 2 On-Module Corner Brackets (FLCB) +
- 1 Worksurface (FW)

E
- 1 Overhead Cabinet +
- 1 Technology Shelf (FMTTS)

F
- 1 Overhead Cabinet
- 1 Binder Shelf (FMTTS)

G
- 1 Overhead Cabinet +
- 2 C-Leg (TLCL)
- 1 Worksurface (FW)

H
- 1 Binder Shelf (FMTTS)
- 2 C-Leg (TLCL) per side
- 1 Worksurface (FW) per side

double-sided applications per wall module

I
- 1 Overhead Cabinet per side
- 2 C-Leg (TLCL) per side
- 1 Worksurface (FW) per side

J
- 1 Binder Shelf (FMTSS) per side +
- 2 C-Leg (TLCL) per side +
- 1 Worksurface (FW) per side
The chart below shows the maximum possible combinations of the mounted storage configurations on the previous pages.

All combinations are based on a maximum wall run of 16’-0” wide and four (48” wide each) wall modules. For example, if combining configuration A with configuration G, a maximum of three wall modules may be mounted in any combination with configuration A, G and G.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>D,A</td>
<td>D,B</td>
<td>D,C</td>
<td>D,D</td>
<td>n/a</td>
<td>D,F</td>
<td>D,G*</td>
<td>D,H,H</td>
<td>n/a</td>
<td>D,J</td>
</tr>
<tr>
<td>E</td>
<td>E,A</td>
<td>E,B</td>
<td>E,C*</td>
<td>n/a</td>
<td>E,E</td>
<td>E,F</td>
<td>E,G*</td>
<td>E,H,H,H</td>
<td>n/a</td>
<td>E,J*</td>
</tr>
<tr>
<td>I</td>
<td>I,A</td>
<td>n/a</td>
<td>I,C</td>
<td>n/a</td>
<td>n/a</td>
<td>I,F</td>
<td>I,G*</td>
<td>I,H,H</td>
<td>I,I</td>
<td>I,J</td>
</tr>
</tbody>
</table>

* Combination may accept an additional scenario H on a 16’- 0” wall run.