DESKS & DESK ACCESSORIES ................................. 33

RETURNS & BRIDGES.............................................. 47

CREDENZAS ........................................................ 55

STORAGE FOR CREDENZA UNIT ........................... 63

MOUNTED STORAGE & ACCESSORIES....................... 71

FREESTANDING STORAGE & ACCESSORIES ................... 95

MEETING TABLES .................................................. 103

LIGHTING, ELECTRICS & COMMUNICATIONS ............... 109
Expansion Wood reflects the simplicity of modern design. Characterized by its slick, clean line, the collection offers a complete selection of modular freestanding furniture that includes desks, returns, bridges, credenzas, storage for credenza unit, mounted storage and freestanding storage. Complementary tables and desk accessories complete the line.

Expansion Wood offers three different edge styles, two wood species in eight color finishes. An affordable, yet distinctive and well-crafted collection, Expansion Wood is suitable for a variety of business settings.

⚠️ All underworksurface storage can be specified separately and installed under a desk, return and credenza

---

Desk, Return, Bridge or Credenza Worksurfaces and Mounted Storage or Freestanding Storage Tops

- 1 3/16” thick
- Three edge trim styles are available:
  - **Butterfly** (B)
  - **Flat** (G)
  - **Reed** (R)

Modesty Panels on Credenzas

- Wood modesty panels have 11/16” thick

Modesty Panels for Returns and Bridges

- Wood modesty panels have 1” thick

Freestanding and Peninsula Desks

- Wood modesty panels have 11/16” thick
- Glass modesty panels have 1/4” (6mm) tempered glass

Pedestal Supports

- Breakfront Desk Pedestal sides on returns and credenzas are 11/16” thick
- All drawer or door fronts are 11/16” thick

Mounted Storage

- All components are 11/16” thick
- Come with no pull
- Glass doors have 5/32” (4mm) tempered glass

Freestanding Storage

- All components are 11/16” thick, except Bookcase shelves which are 1” thick
- Glass doors have 5/32” (4mm) tempered glass

Gables

- All gables are 1” thick

Height matches 66” or 72” datum line

29” from floor to top of finished worksurface

Levelers

- 1” adjustment range
multi-level workstation overview

Wall Panels
Panels are 1” thick

Worksurface Support for Credenza Unit
1” thick

Top for Credenza Unit
1 1/16” thick

Height matches 66” or 72” datum line

22” from floor to top of finished worksurface

Storage for Credenza Unit
• Pedestal sides are 11/16” thick
• Door or drawer fronts and adjustable shelves are 11/16” thick

Suspended Modesty Panels
(ZEAMS, ZEAMG)
• Wood Suspended Modesty Panel has 1” thick
• Glass Suspended Modesty Panel has 1/4” (6mm) tempered glass

Pulls
Interchangeable, except for rectangular pulls on doors

Standard Expansion Pull (1)
Arched Pull (6)
Rectangular Pull (B)

Tables
• Worksurfaces are 1 3/16” thick
• The panels of the Panel and Cubic Bases are 11/16” thick
• Three edge trim styles are available:
  – Butterfly (B)
  – Flat (F)
  – Reed (R)
• Magazine Tables height are 18” or 15” floor to top of finished worksurface
• Three edge trim styles are available:

Butterfly (B)  Flat (G)  Reed (R)
wire management overview

Expansion Wood provides different openings for routing cables from one desk to another.

⚠️ Other products can be specified separately for routing cables. Refer on the Lighting, Electric & Communications section for details.

### Round Grommets
- When specified, come in Plastic or Metal Round Grommets on the:
  - Freestanding desks and credenzas (two both ends grommets on the worksurface). Only Radius Corner Desk come also one centered grommet on each modesty panel.
  - Returns, bridges and linking worksurface (one centered grommet on the worksurface and on full-height modesty panel only).
  - Peninsula Worksurfaces and Peninsula Desks (one centered or end of worksurface grommet on the worksurface).
- Hutches come always with one centered plastic round grommet on back panel under the shelf.
- If a desk is specified no grommet (N) the worksurface and modesty panel come without grommet.

### Rectangular and Square Bases
Have a removable panel that allows extra cord management.

### Scallops
Only the modesty panels and half gable on Peninsula Desks come also with a cut-out on the rear modesty panel and half gable.
### Recessed Modesty Panel

- Modesty panel on credenzas come with a recessed of the 2" for facility access to power building wall and provide also power-plug clearance
- The Storage for Credenza Unit back comes also with a recessed of the 2" and can be removable for mural access

### Hutch Corner Cut-Outs

When tower hutches are specified, they come with a corner cut-outs on each tower

### Worksurface Wire Management Clips

- The wire clips can be screwed anywhere under the worksurface
- Can be specified separately

### Storage units included with desks, returns and credenzas, and Stretch Pedestal for Credenza Unit

The bottom is opened for floor feed application

### Scallops

Only freestanding desks or credenzas come with cut-outs on the rear storage unit and above of the edge modesty panel
edge details & applications overview

Applicable with desk, return, bridge, linking worksurface or credenza worksurfaces and credenza units, mounted or freestanding storage tops.

<table>
<thead>
<tr>
<th>Configurable Edges</th>
<th>Edges on Product</th>
<th>Edges at Joint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Edge (1.4 mm)</td>
<td>Flat Edge Joint</td>
<td></td>
</tr>
<tr>
<td>Butterfly Edge (4.2 mm)</td>
<td>Butterfly and Flat Edge Joint</td>
<td></td>
</tr>
<tr>
<td>Reed Edge (4.2 mm)</td>
<td>Reed and Flat Edge Joint</td>
<td></td>
</tr>
</tbody>
</table>

Other Edges

Flat Edge (1.4 mm)

Example

NOTE: Not applicable when the peninsula comes with gable or frame leg.
edge details & applications overview (continued)

Applicable with table worksurfaces only

<table>
<thead>
<tr>
<th>Configurable Edges</th>
<th>Edges on Product</th>
<th>Edges at Joint</th>
</tr>
</thead>
<tbody>
<tr>
<td>OR</td>
<td>Flat Edge</td>
<td>Flat Edge Joint</td>
</tr>
<tr>
<td>(2.8 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>Butterfly Edge</td>
<td></td>
</tr>
<tr>
<td>(4.2 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>Reed Edge</td>
<td></td>
</tr>
<tr>
<td>(4.2 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Edges</td>
<td>Flat Edge</td>
<td></td>
</tr>
<tr>
<td>(0.5 mm)</td>
<td></td>
<td>Flat Edge Joint</td>
</tr>
<tr>
<td>Magazine and End Tables</td>
<td>Flat Edge</td>
<td></td>
</tr>
<tr>
<td>(1.4 mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example

Top View

Table

Example
Grain direction is an important factor when planning adjacent desks. Depending on the type of desk vs return and rectangular bridges specified, the grain direction will vary. Illustrated below are few examples from each product type. Refer to individual product pages for specific information.

- All Expansion Wood worksurfaces are book-matched wood veneers to ensure high aesthetic quality
- All vertical surfaces (drawer fronts, door fronts, modesty panels, storage cases and supports) will have a vertical grain direction
- Returns are available in two different grain directions to match adjacent product
grain direction overview (continued)
Different wood species offer unique texture and grain. Due to the natural properties of wood, grain pattern and finish color variation can be expected.

The variation in technology between Teknion’s wood manufacturing facilities and the veneers that are utilized will cause fluctuation in the fill rates and sheen levels. Wood surfaces on Expansion Wood products are closed pore and are enhanced with a clear top coat which is not affected by most liquids found in offices or homes. This finish contains inhibitors to help prevent pigments from fading. However, like any wood product, the finish will fade with prolonged exposure to intense light. All other surfaces are semi-open pore.

- Varnish is a water-based UV solid finish coating UV inhibitors to slow the oxidizing (color changing) effect of ultra violet rays on wood. Adding new products to an existing installation might result in color variations due to light and exposure and aging of the original product
- Edge trims will match the product finish selected
- Expansion Wood products are offered in a selection of:
  - Natural Veneers Grade 2
  - Natural Veneers Grade 3
  - Medium Dark Cherry (UK)
  - Dark Brown Cherry (UM)
  - Walnut on Cherry (UN)
  - Sugar Maple (WS)
  - Natural Maple (MP)
  - Chestnut Cherry (WH)
  - Dark Cherry (WJ)

Hutch, Standard Wall-Mounted Overhead Cabinets and Mounted Overhead Cabinets (Top, Back, Shelf, Sides, Dividers, Adjustable Shelves, Wood Doors Fronts and Integrated Light Deflector (if applicable))
- Are available in Natural Veneer Grade 2 or 3 (see listing above)
- Back is finish in Black
- Glass Doors:
  - Available in 5/32" (4 mm) Standard or Back-Painted tempered glass
  - Standard glass finish:
    - Frosted (FT)
- Door Frame Finishes:
  - Available in Foundation, Accent and Mica colors, or Clear Anodized (AC)

Rectangular Desks for U-Shaped Configuration (ZEMPS, ZEMPG), Rectangular Peninsula Worksurface with Gable (ZEMWS), and Rectangular Peninsula Desks (ZEMRO, ZEMRF)
Hardware match worksurface finish (Coordinate Colors)

Glass Modesty Panels
- Available in 1/4” (6 mm) Standard or Back-Painted tempered glass
- Standard glass finish:
  - Frosted (FT)
- Hardware Finishes:
  - Available in Foundation or Mica colors

Desks, Returns, Rectangular Bridges and Credenzas (Worksurfaces, Gables, Pedestals (Case, Wood Doors or Drawer Fronts) and Wood Modesty Panels)
- Are available in Natural Veneer Grade 2 or 3 (see listing above)
- Modesty Panel on Credenzas:
  - Back is finish in Black
- Storage:
  - Pulls are available in Foundation or Mica colors
  - Drawer boxes are constructed of four durable black vinyl-wrapped high density drawer sides, to which is affixed a removeable drawer front

Lock & Keys
- Finished in a brushed chrome
Wall Panels
- Are available in Natural Veneer Grade 2 or 3 (see listing previous page)
- Back is finish in Black
- Top Cover and Accessory Rail: Available in Foundation or Mica colors
- Power Bar and Cover: Available in Clear Anodized (AC) only
- When a Wall Panel for Mounted Overhead Cabinets is specified a wire cover is included and comes in Clear Anodized (AC) only

Markerboards
- Available in Back-Painted Glass finishes
- Mounting Extrusions match with infill finish
- Porcelain Finishes: Mounting Extrusions come with Very White and match Porcelain finish

Worksurface Support for Storage Credenza Unit
- Is available in Natural Veneer Grade 2 or 3 (see listing previous page)
- Worksurface Brackets comes in Black

Freestanding Storage, Mounted Storage and Storage for Credenza Unit (Top, Sides, Dividers, Adjustable Shelves and Wood Doors and Drawer Fronts)
- Are available in Natural Veneer Grade 2 or 3 (see listing previous page)
- Back is finish in Black
- Glass Doors: Available in Standard glass finish:
  - Frosted (FT)
  or in Back-Painted glass
- Door Frame Finishes: Available in Foundation, Accent and Mica colors, or Clear Anodized (AC)
  Drawer boxes are constructed of four durable black vinyl-wrapped high density drawer sides, to which is affixed a removeable drawer front

Worksurface or Table Supports
- Wood Gables, Infill Frame Legs, Central Post Legs and Panel for Cubic, or Rectangular Bases are available in Natural Veneer Grade 2 or 3 (see listing previous page) and matches finish of the worksurface
- Frame Legs, Metal Central Post Legs, Four-Point Base, Supports and Power/Data Module on Cubic or Rectangular Base Finishes: Are available in Foundation or Mica colors, or Clear Anodized (AC). Clear Anodized (AC) are not available with Round Central Post Leg and Four-Point Base
- Glass Infill Frame Legs: Available in Standard glass finish:
  - Frosted (FT)
  or in Back-Painted glass
desks &
desk accessories
desks &
desk accessories

FREESTANDING DESK BASICS ........................... 34

PENINSULA WORKSURFACE BASICS ................. 40

PENINSULA DESK BASICS ............................... 42

DESK ACCESSORY BASICS .............................. 44

SUSPENDED MODESTY PANEL BASICS ............ 45
Expansion Wood desks can be used individually or connected with other products to create a distinctive look. All desks include a worksurface, grommets (if specified), supports (pedestals/gables/closed storage spaces/frame legs) and modesty panel (if applicable).

- Cannot support any storage or Wall Panel
- All dimensions are nominal; actual widths or depths are reduced by 0.5%

stand-alone desks

The following desks must be used alone:

assembled desks

For Pull Styles available; see page 23
stand-alone or connected desks

⚠️ The following desks can be used alone or connected with a return, bridge, or peninsula worksurface

assembled desks

Breakfront Styles

Rectangular Worksurfaces (ZEFRS)
Bowtop Worksurface (ZEFRS)

Standard Styles

Rectangular Worksurface (ZEDRS)
Bowtop Worksurface (ZEDBS)

Standard Styles

Rectangular Worksurface (ZEDRN)
Bowtop Worksurface (ZEDBN)

knocked-down desks

Suspended Modesty Panel can be specified separately

Open (ZEMDO)
Rectangular Worksurfaces
Glass Infill (ZEMDFG)
Wood Infill (ZEMDFL)

L-Shaped Configuration
Conjunction with a Return

U-Shaped Configuration
Conjunction with a Peninsula Worksurface
Conjunction with a Rectangular Bridge

Only Rectangular Breakfront with Single Pedestal and closed space storage (ZEGRS) would be unstable if used alone
connected desks

The following desks must be connected with two returns or a return and a bridge or linking worksurface

assembled desk

Comes with two half gables and two straight full-height modesty panels

knocked-down desks

Include a suspended modesty panel in Wood or Glass style

L-Shaped Configuration

Conjunction with Two Returns

U-Shaped Configuration

Conjunction with a Return and a Bridge
Not used the Linking Worksurface with a Radius Corner Desk

Conjunction with a Linking Worksurface
Built-in Modesty Panels

- Glass modesty panel is available in Frosted or Back-Painted glass finishes
- Scallops are on modesty panels for wire management

### Freestanding Desk Basics (continued)

#### Built-in Modesty Panels

- Glass modesty panel is available in Frosted or Back-Painted glass finishes
- Scallops are on modesty panels for wire management

### Built-in Modesty Panels

- Glass modesty panel is available in Frosted or Back-Painted glass finishes
- Scallops are on modesty panels for wire management

### Desk Depths

<table>
<thead>
<tr>
<th>Desk Depths</th>
<th>Modesty Recessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>2 1/2&quot;</td>
</tr>
<tr>
<td>30&quot;</td>
<td>5&quot;</td>
</tr>
<tr>
<td>36&quot;</td>
<td>11&quot;</td>
</tr>
</tbody>
</table>

### Desk Depths

<table>
<thead>
<tr>
<th>Desk Depths</th>
<th>Modesty Recessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;</td>
<td>6&quot;</td>
</tr>
<tr>
<td>36&quot;</td>
<td>6&quot;</td>
</tr>
</tbody>
</table>
freestanding desk basics (continued)

grommet positions

⚠️ Can be specified Plastic or Metal Round Grommets

Top Views

Breakfront Style

Standard Style

Rectangular Desks for U-Shape Configuration

Radius Corner Desk

A centered Plastic Round Grommet on each modesty panel

desks lock chart

⚠️ All pedestals come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly

### breakfront or standard desk widths with double pedestal

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Lockable Drawers</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEFRD, ZEGRD, ZEFBD, ZEDRD, ZEDBD</td>
<td>2</td>
</tr>
</tbody>
</table>

### breakfront or standard desk widths with single pedestal

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Lockable Drawers</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEFRS, ZEGRS, ZEFBS, ZEDRS, ZEDBS</td>
<td>1</td>
</tr>
</tbody>
</table>
peninsula worksurface basics

Expansion Wood peninsula worksurfaces must be connected with other products to create a distinctive look. All worksurfaces include a grommet (if specified), a cable tray and a support (semi-supported leg/frame leg/central post leg).

- Cannot support any storage or Wall Panel
- A Suspended Modesty Panel can be specified separately
- All dimensions are nominal; actual widths or depths are reduced by 0.5%

connected worksurfaces

- The following worksurfaces must be connected with a credenza or credenza unit with top

knocked-down worksurfaces

- Include a gable, Frame Leg or Central Post Leg
- Other end support must be specified separately. See next page for details

Rectangular Peninsula Worksurface with Central Post Leg (Shown)
peninsula worksurface basics (continued)

mounting styles

Rectangular Peninsula Worksurfaces come with a leg or gable. Other end must be connected or mounted by one of the three mounting styles listed below to maintain stability:

- **Flush Plates (F)**
  - Can be used to link one end of a worksurface to a credenza
  - Flush Plates and hardware are included with the worksurface

- **Worksurface Support for Credenza Unit (S)**
  - Can be used to link one end of a worksurface to a credenza unit
  - *Cannot* be used with Wall Panels. Support and hardware are not included with the worksurface, it must be ordered separately

- **Wall Panel Mounted (W)**
  - Can be used to attach one end of a worksurface to a Wall Panel
  - When specified, the brackets, support and hardware are not included with the worksurface, it must be ordered separately

---

**grommet positions**

- Can be specified Plastic or Metal Round Grommets
- Only the Rectangular Worksurfaces come with a grommet

---

**Rectangular Worksurfaces (Top Views)**

For Suspended Modesty Panels; see page 45

---

**Exception**

When a Peninsula Worksurface with Central Post Leg (ZEMWP or ZEDUW) is installed with flush plates, the worksurface grommet cannot be specified.
peninsula desk basics

Expansion Wood peninsula desks must be used connected with other products to create a distinctive look. All desks include a worksurface, grommets (if specified), a cable tray, a semi-supported leg and a support (frame leg or central post leg) and a modesty panel or half gable.

- Include always a wood gable with and a Frame Leg or Central Post Leg
- Can support Wall Panel or Wall Panel for Mounted Overhead Cabinet
- All dimensions are nominal; actual widths or depths are reduced by 0.5%

connected desks

The following desks must be connected with a return, bridge or Rectangular Linking Worksurface

knocked-down desks

A Suspended Modesty Panel can be specified separately

Rectangular Worksurfaces

- Open (ZEMRO)
- Infill Glass (ZEMRFG)
- Infill Wood (ZEMRF1)

Include a half- or full-height modesty panel, or a half gable

Rectangular Worksurfaces  D-Shaped Worksurfaces  P-Shaped Worksurfaces

- Square Style Metal or Wood (ZEMPH) (ZEMPF)
- (ZEDUG)
- Round Style Metal or Wood (ZEDUH) (ZEDUF) (ZEDPG)
- (ZEDPF)

L-Shaped Configuration

Conjunction with a Return

U-Shaped Configuration

Conjunction with a Bridge

Conjunction with a Linking Worksurface
built-in half gable or modesty panels

- Are always centered underside the worksurface
- Come with a scallop for wire management
- Cannot be replace by a optional Suspended Modesty Panel
- Half gable option is not available with Rectangular Peninsula Desks (ZEMPH, ZEMPF)

![Full-Height Wood (ZEMPF, ZEDUF, ZEDPF)](image1)
![Half-Height Wood (ZEMPH, ZEDUH, ZEDPH)](image2)
![Half Wood (ZEDUG, ZEDPG)](image3)

grommet positions

- Can be specified Plastic or Metal Round Grommets

![Top Views](image4)

Peninsula Desks with Central Post Leg
Peninsula Desks with Frame Leg
desk accessory basics

Desk accessories are used in conjunction with desks to meet many work requirements.

⚠️ All accessories must be specified separately

---

**Center Drawer (ZEACD)**
- Can be installed under returns, bridges, linking worksurface and credenzas
- **Cannot** be installed on Radius Corner Desk
- **Cannot** be installed inside of a Worksurface Support for Credenza Unit
- The drawer are available in Natural Veneer 2 or 3 finishes
- Installs to the underside of any regular worksurface. Requires 25” wide, 17” deep and 2 3/4” high
  - Extends 11” from worksurface edge
  - Includes 55-lb capacity ball-bearing slides

---

**Multi-Functional Drawers (ZEAMD)**
- Provide convenient small lockable (if specified)
- Have no pull; slides have an integrated touch-latch for the opening
- Drawers have full extension slides
- Drawer Front and Pencil Tray are finished in Clear Anodized (AC) and Case Finish is available in Arctic (8) color only
- Included Features (actual dimensions):
  - Non-Skid Black Inlay
  - Removable Pencil Tray
  - Internal space capacity is 12 1/2” deep x 14 1/2” wide x 2” high with pencil tray
  - Removing the pencil tray will provide an additional depth of:
    - 2” (with lock)
    - 3 1/2” (no lock)
  - Wires up to 5/8” diameter can be routed inside the drawer; wires can be restrained using tie wraps (not included)

---

**compatible product**
- **Desks**
- **Bridges or Linking Worksurface**
- **Returns**
- **Credenzas**

---

**application graphic**
- **Successful application**
  - Inside of a Worksurface Support for Credenza Unit (ZECMS)

---

**allowed position**
- Anywhere along worksurface

---

**allows double-stacking**
- **Successful**
  - Left or Right (One per desk)
  - **Cannot** be used with a workstation 21” deep credenza or with a worksurface with grommet

---

**Not compatible with all Mounted or Freestanding Towers**
Suspended Modesty Panels create seated privacy for various workstation configurations.

- Install below of a desk, peninsula worksurface or peninsula desk
- No grommet and no scallop on modesty panel

### Suspended Modesty Panels (ZEAMG, ZEAMS)
- Can be specified separately on the following products:
  - Freestanding Desks with Frame Legs (ZEMDO, ZEMDF)
  - Rectangular Peninsula Worksurfaces (ZEMWS, ZEMWO, ZEMWF, ZEMWP)
  - Rectangular Peninsula Desks with Frame Legs (ZEMRO, ZEMRF)
- Only available in straight half-height and are installed 6” recessed or at the user’s convenience
- Wood modesty panels are available in Natural Veneer 2 or 3 finishes and hardware are available in Black
- Glass modesty panels are available in Standard finish: Frosted (FT) or in Back-Painted glass finishes and hardware are available in Foundation or Mica colors

The appropriate width of a Suspended Modesty Panel is determined by subtracting the corresponding value of a support style for each end of the worksurface from nominal width of the worksurface.

<table>
<thead>
<tr>
<th>Style Description</th>
<th>Modesty panel width compared to worksurface width</th>
</tr>
</thead>
<tbody>
<tr>
<td>21” deep Credenza</td>
<td>– 22”</td>
</tr>
<tr>
<td>24” deep Credenza</td>
<td>– 25”</td>
</tr>
<tr>
<td>Gable</td>
<td>– 3”</td>
</tr>
<tr>
<td>Flush Plates</td>
<td>+ 6”</td>
</tr>
<tr>
<td>Central Square Post Leg</td>
<td>– 16”</td>
</tr>
<tr>
<td>Framed Leg</td>
<td>– 6”</td>
</tr>
</tbody>
</table>

Example:

With Frame Leg and 21” deep Credenza (Worksurface Width minus 6” and minus 22”)
returns & bridges
Returns include a worksurface, grommets (if specified), a support (storage/gable) and a modesty panel.

- Can support a Wall Panel or Wall Panel for Mounted Overhead Cabinet
- All dimensions are nominal; actual widths or depths are reduced by 0.5%

connected returns

- Must be connected to the straight user edge and on the full gable side of a desk or credenza
- Can be specified left or right

assembled returns

The storage listed below provides actual dimensions in all cases

- Can be connected on the following desks:
  - All Breakfront or Standard Desk with Single Pedestal, Closed Space Storage (Shown) or Gables
  - Radius Corner Desk
  - All Peninsula Desks

Can be connected on the following credenzas:
- All credenzas with single Storage (Shown)
- Credenza Shell
built-in modesty panels and grommet positions

⚠️ All returns come with a straight full-height modesty panel and is required for structural stability
- The worksurface can be specified Plastic or Metal Round Grommets
- When Return is specified with grommet (metal or plastic), the modesty features a centered Plastic Round Grommet

returns lock chart

⚠️ The storage comes with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly

### return widths

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Lock</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ZERRB or ZERGB</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZERRF or ZERGF</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Lock</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZERRC or ZEGRC</td>
<td>1</td>
</tr>
<tr>
<td>ZERL or ZEGL</td>
<td></td>
</tr>
</tbody>
</table>

For Pull Styles available; see page 23
Bridges and Rectangular Linking Worksurface include a worksurface, grommets (if specified), and modesty panel (as specified).

⚠ All dimensions are nominal; actual widths or depths are reduced by 0.5%

Rectangular Bridge with Full Modesty (Shown)

connected bridges

⚠ Cannot support any storage. However, they can support a Wall Panel or Wall Panel for Mounted Overhead Cabinet, only when specified with a full-height modesty panel

• Must always be connected on straight user edge of the worksurface between two products with full gables

knocked-down bridges

(ZEBRF) Rectangular Worksurfaces (ZEBRH) (ZEBRN)

For Wall Panel Applications; see page 87
connected rectangular linking worksurface

• **Cannot** support any storage or Wall Panel
• An optional Suspended Modesty Panel can be specified separately
• Must be supported by a credenza unit on one end and connected on user edge of the worksurface of a desk other end

mounting styles

**Worksurface Support for Credenza Unit (S)**
- Can be used to link one end of a worksurface to a credenza unit
- **Cannot** be used with Wall Panels. Support and hardware are not included with the worksurface, it must be ordered separately

**Wall Panel Mounted (W)**
- Can be used to attach one end of a worksurface to a Wall Panel
- When specified, the worksurface brackets, worksurface support and hardware are not included with the worksurface, it must be ordered separately

Can be connected on the following desks:
- All Breakfront or Standard Desk with Single Pedestal or Gables
- All Peninsula Desks
A straight full-height modesty panel is mandatory, when a Wall Panel is mounted on a bridge.

The worksurface can be specified Plastic or Metal Round Grommets. When specified, only the full-height modesty panel comes with a centered Plastic Round Grommet. The Metal Grommet can be specified separately.
returns & bridges filing drawer capacities

Lateral file drawer storage capacities are shown below.

⚠️ The dimensions listed below are inside drawer

30" wide drawer

Paper Size Allowed:
- Legal

Paper Sizes Allowed:
- Letter
- A4

Paper Sizes Allowed:
- Letter*
- A4*
- Legal

* The Letter or A4 paper size is allowed but require optional Hanging File Bar (ZESLB)
credenzas
credanzas

CREDENZA BASICS .................................................. 56

CREDENZAS FILING DRAWER CAPACITIES .................. 60
Credenzas come in a variety of configuration and sizes to complement any workstation or meeting requirements.

- Hutches, Wall Panels, Wall Panels for Mounted Overhead Cabinet or Mounted Towers can be installed on top. Some restrictions apply; see Mounted Storage section for details
- Must always be installed against a building wall because the back is finished in Black
- All dimensions are nominal; actual widths or depths are reduced by 0.5%

stand-alone credenzas

The following credenzas must be used alone:

assembled credenzas

The storage listed below provides actual dimensions in all cases

For Pull Styles available; see page 23
For Wall Panel Applications; see page 87
stand-alone or connected credenzas

- The following credenza can be used alone or connected with a return, bridge, or peninsula worksurface
- Can be specified left or right

assembled credenzas

- 90” and higher will be shipped knocked-down
- The storage listed below provides actual dimensions in all cases

One Storage and One Gable

Box/Box/File (ZECSB)

File/File (ZECSF)

2 Box/File/Large File (ZECSG)

2 Large Files (ZECSL)

2 Doors (ZECSO)

Shell

Open (ZECSO)

Hinges allow doors to open up 93°

L-Shaped Configuration

Conjunction with a Return

T-Shaped Configuration

Conjunction with a Peninsula Worksurface

Maximum span allowed is 54”

U-Shaped Configuration

Conjunction with a Rectangular Bridge
credenza basics (continued)

built-in modesty panels

- Recessed modesty panels are mounted 2” from the back side
- Scallops are on modesty panels for wire management
- The grain direction is only applicable on the modesty panel front
- A straight full-height modesty panel is mandatory, when a Wall Panel is mounted on a credenza

![Straight Full-Height Wood](image1)

![Straight Half-Height Wood](image2)

Only available with Credenzas with Single Storage (ZECDF, ZECSB, ZECSF, ZECSC, ZECSL, ZECSD) and Credenza Shell (ZECNO)

grommet positions

- Can be specified with Plastic or Metal Round Grommets

![Rectangular Worksurface (Top View)](image3)
All pedestals come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly.

### Lock Chart

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Lockable Doors</th>
<th>Lockable Drawers</th>
<th>Not Lockable</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZECFL</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>ZECFD</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>ZECDF</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>ZECNO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZECSB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZECSF</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZECSC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZECSL</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZECSD</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Lateral file drawer storage capacities are shown below.

- The dimensions listed below are inside drawer

### 30" wide drawer

**One Filing Section**

- **Dimensions:** 15" d, 25 5/8" w
- **Paper Size Allowed:** Legal

**Two Filing Sections**

- **Dimensions:** 15" d, 25 5/8" w
- **Paper Sizes Allowed:**
  - Letter
  - A4

*The Letter or A4 paper size is allowed but require optional Hanging File Bar (ZESLB)*
storage for credenza unit
storage for credenza unit

STORAGE FOR CREDENZA UNIT BASICS .................................. 64

STORAGE FOR CREDENZA UNIT FILING DRAWER CAPACITIES .... 68
Storage for Credenza Unit are built up with a variety of storage units, a worksurface support and a top to create open or closed storage.

- A Top for Credenza Unit (ZECMT) must always be specified with a or several storage module
- Must always be installed against a building wall
- A Wall Panel or Wall Panel for Mounted Overhead Cabinet, and Mounted Towers can be mounted on credenza unit
- All dimensions are nominal; actual widths or depths are reduced by 0.5%

Can be used standalone or with a Rectangular Peninsula or Linking Worksurface mounted perpendicularly to a credenza unit

The storage listed below provides actual dimensions in all cases

- **Active Storage**
  - Box/File 1 Pencil Drawer for Credenza Unit 2 Hanging File Bars (ZECMP)
  - Two Doors 1 Adjustable Shelf (ZECMD)
- **Active and Passive Storage**
  - Open Shelf (ZECMB)
- **Passive Storage**
  - 1 Door and 1 Modesty Filler 1 Adjustable Shelf (ZECMM)

Can be specified left (Shown) or right

**Stand-alone Application**

Top for Credenza Unit (ZECMT) is always required

**Multi-Level Applications**

In a Multi-Level Application, the worksurface must be positioned perpendicular and above a Bookcase or Multi-Functional Storage to avoid conflict with doors and drawers fronts, when a modesty panel is specified

For Pull Styles available; see page 23
wire management

- Storage units feature an unfinished structural top and come with two cut-outs on both ends.
- When specified, the Top for Credenza Unit comes also with two worksurface round grommets on both ends.
- All storage units feature in two-pieces back to allow access to building wall. A 1 7/8” recessed gap on upper section allows wire management.

lock chart

⚠️ All Storage for Credenza Unit come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>24” to 36”</th>
<th>24” to 36”</th>
<th>24” to 36”</th>
<th>24” to 36”</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZECMP</td>
<td>Left</td>
<td>Right</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZECMD</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ZECMB</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ZECMM</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Lockable Drawers**
storage for credenza unit basics (continued)

top for credenza unit

⚠️ Top for credenza unit must be used to create finished top over one or several storage modules

---

Rectangular Worksurface (ZECMT)

Grommet positions

⚠️ Can be specified with Plastic or Metal Round Grommets

---

No span allowed. The top must always be mounted above storage module underneath

---

Top View
storage for credenza unit basics (continued)

worksurface support for credenza unit

- Mounts onto 21” or 24” deep credenza unit and is mandatory to support for the Rectangular Peninsula or Linking Worksurfaces
- Comes with a scallop for wire management
- A Multi-Functional Drawer can be installed inside the Worksurface Support; refer to Desks & Desk Accessories section for details
- Can be specified left or right

knocked-down worksurface support

Three Mounting Styles are available:

- **With End Support; No Power and Data (N)**
- **With End Support; Power and Data (P)**
- **Without End Support (Wall Panel required) (W)**

Freestanding Application (N or P)

- Worksurface Support attach a worksurface to the top of a credenza unit
- Can be specified with or without Power and Data

Wall Panel Application (W)

- Worksurface brackets attach the front of the worksurface to the Wall Panel and Worksurface Support attach the bottom of a worksurface to the top of a credenza unit
- The Power and Data is not available on Worksurface Support, but it can be specified on the Wall Panel

Power Bar and Cover

- Provides four grey outlets and one 69 mm x 35 mm communication opening above or under the worksurface
- Data box position is non-handed
- Voice /data jacks and faceplates are not included

pencil tray for credenza unit

- Tray offer storage for a variety of commons office accessories from paper clips to pens and can be specified separately
- It must be used inside drawer of a Storage for Credenza Unit

- Based on dimension specified, it can be positioned along width or depth drawer
- Tray is finished in Clear Anodized (AC) and hardware is finished in Black

For Multi-Functional Drawer Applications; see page 44
storage for credenza unit filing drawer capacities

Lateral file drawer storage capacities are shown below.

⚠️ The dimensions listed below are inside drawer

24" wide drawer

- One Filing Section
  - Front-to-Back
  - Paper Sizes Allowed:
    - Letter
    - A4
    - Legal

- Two Filing Sections
  - Front-to-Back
  - Paper Sizes Allowed:
    - Letter*
    - A4*
    - Legal

30" wide drawer

- One Filing Section
  - Front-to-Back
  - Paper Size Allowed:
    - Legal

- Two Filing Sections
  - Front-to-Back
  - Paper Sizes Allowed:
    - Letter
    - A4
    - Legal

36" wide drawer

- One Filing Section
  - Front-to-Back
  - Paper Sizes Allowed:
    - Letter
    - A4
    - Legal

- Two Filing Sections
  - Front-to-Back
  - Paper Sizes Allowed:
    - Letter*
    - A4*
    - Legal

* The Letter or A4 paper size is allowed but require optional Hanging File Bar (ZESLB)
mounted storage & accessories
Hutches come a variety of configurations and sizes to complement any workstation requirement.

- Must always be installed against a building wall because the back is finished in Black
- There is a recess at the bottom of doors to easily open them
- All dimensions are nominal; actual widths and depths are reduced by 0.5%

Hutches

- Single Tower Hutch
  - Wood Doors (Shown)

Assembled Hutches

- Hinges allow door to open up to 110°
- The hutches listed below provides actual dimensions in all cases

**Standard Hutches**

- **Wood Hinged Doors (ZEHNS)**
  - 59 1/2", 65 1/2", 71 7/16", 83 3/8" w
  - 36 3/4" or 42 3/4" h

- **Glass Hinged Doors (ZEHNP)**
  - 59 1/2", 65 1/2", 71 7/16", 83 3/8" w
  - 36 3/4" or 42 3/4" h

**Single Tower Hutches**

- **Wood Hinged Doors, 1 Wood Tower Door with Shelves (ZEHSS)**
  - 65 1/2", 67 7/8" w
  - 36 3/4" or 42 3/4" h

- **Glass Hinged Doors, 1 Wood Tower Door with Shelves (ZEHSP)**
  - 65 1/2", 67 7/8" w
  - 36 3/4" or 42 3/4" h

**Double Tower Hutches**

- **Wood Hinged Doors, 2 Wood Tower Door with Shelves (ZEHDS)**
  - 65 1/2", 71 7/16", 83 3/8" w
  - 36 3/4" or 42 3/4" h

- **Glass Hinged Doors, 2 Wood Tower Door with Shelves (ZEHDP)**
  - 65 1/2", 71 7/16", 83 3/8" w
  - 36 3/4" or 42 3/4" h
hutch basics (continued)

applications

- Must be used on a product with a Modesty Panel
- Must be supported at both ends by a gable, storage or modesty panel
- Underwork surface storage cannot be considered as a storage support

On-Module
Can be specified on the Credenza Shell

Off-Module

Cannot be specified on the unsupported end of the Return

Cannot be specified on the unsupported end of the Bridge

Cannot be mounted on a credenza unit; the datum height (total hutch + credenza unit) will not match the standard datum lines (66” or 72”)
binder applications

37” Hutch Height Central Section

43” Hutch Height Central Section

Users can configure the cubby section location

Cubby Section

Grommet position

Hutches come with a Plastic Round Grommet on back panel, centered under the shelf

- Metal Round Grommet (bought separately) will fit in the plastic grommet hole
- Another wire management system for hutches can be used to route cable. Refer the Wire Management Overview in the Application Guide for details

For Wire Management Overview; see page 24
lock chart

- Lock and key set can be specified keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly.
- Glass doors are not lockable.
- Tower doors are not lockable.

### Hutch Basics (continued)

#### Hutch Width

<table>
<thead>
<tr>
<th>Door Configuration</th>
<th>60” to 72”</th>
<th>84”</th>
<th>60” to 72”</th>
<th>84”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>ZEHNS</td>
<td>ZEHNP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Lock</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

#### Lock Chart

<table>
<thead>
<tr>
<th>Hutch Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>66”</td>
</tr>
<tr>
<td>72”</td>
</tr>
<tr>
<td>84”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Door Configuration</th>
<th>60” to 72”</th>
<th>84”</th>
<th>60” to 72”</th>
<th>84”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>ZEHSS</td>
<td>ZEHSP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment (Central Section)</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Lock</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Door Configuration</th>
<th>60” to 72”</th>
<th>84”</th>
<th>60” to 72”</th>
<th>84”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>ZEHDS</td>
<td>ZEHDP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment (Central Section)</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lock</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
Hutch Accessories are designed to enhance the functionality of a workstation by increasing available surface space.

全てのハッチアクセサリーを別途指定できます

Tool Rail (ZEHA)
• Designed to support compatible Accessories (PAX)
• Installed between side panels of the hutch
• Can be installed at various heights and be vertically stacked to increase capacity
• Available in Foundation or Mica colors

Top for Mounted Storage (ZEHOT)
• Available in the same thickness (1 3/16”) and edge trim styles (Butterfly (B), Flat (G), Reed (R)) as worksurfaces
• Installed on all mounted storage products
• Available in Natural Veneer Grade 2 and Grade 3, for listing finishes, refer to the Finishes in the Application Guide

Tackboard – Hutch Mounted (ZEHB)
• Attached to the vertical surface between the worksurface and hutch providing a tackable fabric surface to display paper information
• Not to be used under Standard Wall-Mounted Overhead Cabinets and on Wall Panels
• Available in Teknion’s Panel Fabric

Personal Organizers (PAX)
• Mount onto the Tool Rail (ZEHA)
• Available in Foundation, Mica and Accent colors
standard wall-mounted overhead cabinet basics

Wall-Mounted Overhead Cabinets provide storage alternatives above the workstation.

- Must always be attached directly on a building wall
- There is a recess at the bottom of doors to easily open them
- All dimensions are nominal; actual widths and depths are reduced by 0.5%

standard wall-mounted overhead cabinets

assembled standard wall-mounted overhead cabinets

- Provided mounting brackets are hidden by side panels
- Hinges allow door to open up to 110°
- The wall-mounted overhead cabinet listed below provides actual dimensions in all cases

Wood Hinged Doors (ZEWNS)

- 16 11/16", 22 11/16" h

Glass Hinged Doors (ZEWNP)

- 16 11/16", 22 11/16" h

On-Module (Shown)

- Can be installed on- or off-module above a desk, return, bridge or credenza

Juxtaposed Combination

- A Freestanding Tower or storage can be installed beside a Wall-Mounted Overhead Cabinet. Depth will not match tower depth

Stacked

- All kinds of stacking are restricted
standard wall-mounted overhead cabinet basics
(continued)

wall clearance

binder applications

37” Wall-Mounted Overhead Cabinet Height Central Section

43” Wall-Mounted Overhead Cabinet Height Central Section

Users can configure the cubby section location

lock chart

- Lock and key set can be specified keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly
- Glass doors are not lockable

standard wall-mounted overhead cabinet width

<table>
<thead>
<tr>
<th>Door Configuration</th>
<th>30” or 36”</th>
<th>42” to 54”</th>
<th>60” to 72”</th>
<th>78”</th>
<th>84”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>ZEWNS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Lock</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Door Configuration</th>
<th>30” or 36”</th>
<th>42” to 54”</th>
<th>60” to 72”</th>
<th>78”</th>
<th>84”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>ZEWNP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Lock</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Standard Wall-Mounted Overhead Cabinet Accessories are designed to enhance the functionality of a workstation by increasing available surface space.

All Standard Wall-Mounted Overhead Cabinet accessories can be specified separately

Top for Mounted Storage (ZEHOT)
- Available in the same thickness (1 3/16") and edge trim styles (Butterfly (B), Flat (G), Reed (R)) as worksurfaces
- Installed on all mounted storage products
- Available in Natural Veneer Grade 2 and Grade 3. For listing finishes, refer to the Finishes in the Application Guide

Wall-Mounted Tackboard with Wire Management (ZEWBN)
- Provide a tackable fabric surface that accommodates the visual display of paper-based information
- Must be attached directly on a building wall
- Can be mounted between a desk, return, bridge, credenza and a Standard Wall-Mounted Overhead Cabinet
- Cannot be used on a Wall Panel
- Upper flexible trim allows for wire management behind the tackboard
- Flexible trim comes Black only
- Available in Teknion’s Standard Panel Fabric

Create a 3/4” gap between the tackboard and the wall to manage cables

For Finish; see page 30
mounted overhead cabinet basics

Expansion Wood also offers two styles of mounted overhead cabinets that provide storage alternatives above the workstation.

- Must only be used on-module on a Wall Panel for Mounted Overhead Cabinet
- When a 66” high Wall Panel for Mounted Overhead Cabinets is specified, only the 17” high Mounted Overhead Cabinet can be mounted on wall Panel. If a 72” high wall panel is specified, only 23” high overhead cabinet can be mounted.
- Wall Panel for Mounted Overhead Cabinets are supported by a wall panel which is secured to the wall; refer to the Wall Mounted Applications for details
- All dimensions are nominal; actual widths and depths are reduced by 0.5 %

mounted overhead cabinets

assembled mounted overhead cabinets

- Using a Wall Panel for Mounted Overhead Cabinet will ensure optimum squareness
- Mounted Overhead Cabinet width must be specified in the same width that the wall panel on which it is installed
- Hinges allow door to open up to 110°
- The mounted overhead cabinet listed below provides actual dimensions in all cases

For Wall Panel Applications; see page 87
mounted overhead cabinet basics (continued)

wall clearance

Clearance allows to free the objects (baseboard, wall molding, etc.) that could interfere with the Expansion Wood furniture.

binder applications

37” Mounted Overhead Cabinet Height Central Section

Users can configure the cubby section location.

43” Mounted Overhead Cabinet Height Central Section

Users can configure the cubby section location

lock chart

⚠️ • Lock and key set can be specified keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly.
  • Glass doors are not lockable.

mounted overhead cabinet width

<table>
<thead>
<tr>
<th>Door Configuration</th>
<th>30” or 36”</th>
<th>42” to 54”</th>
<th>60” to 72”</th>
<th>78”</th>
<th>84”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Lock</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Mounting width:
- 30” or 36”
- 42” to 54”
- 60” to 72”
- 78”
- 84”

<table>
<thead>
<tr>
<th>Door Configuration</th>
<th>30” or 36”</th>
<th>42” to 54”</th>
<th>60” to 72”</th>
<th>78”</th>
<th>84”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Lock</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Mounting width:
- 30” or 36”
- 42” to 54”
- 60” to 72”
- 78”
- 84”

ZEPOS

ZEPOP

Lockable Doors
Not Lockable

expansion wood price & application guide – November 26, 2018
Mounted Overhead Cabinet Accessories are designed to enhance the functionality of a workstation by increasing available surface space.

All Mounted Overhead Cabinet accessories can be specified separately.

Specify the width according to the unit on which the top is mounted.

**Top for Mounted Storage (ZEHOT)**
- Available in the same thickness (1 3/16") and edge trim styles (Butterfly (B), Flat (G), Reed (R)) as worksurfaces
- Installed on all mounted storage products
- Can cover more than one unit with the same depth
- Available in Natural Veneer Grade 2 and Grade 3, for listing finishes, refer to the Finishes in the Application Guide

**Flush Front Look**
- Mounted or Freestanding Towers can be installed beside a Mounted Overhead Cabinet
- A flush front look can be achieved using a mounted overhead cabinet in combination with 18" deep tower
- Included linking hardware guarantees best fit and finish

For Finishes; see page 30
wall panel basics

Expansion Wood offers a variety of desk mounted wall panels providing support for overhead cabinet, board and diverse accessories.

- Wall Panels are available in two styles: Wall Panel for Mounted Overhead Cabinet and Wall Panel; each are offered separately
- All dimensions are nominal; widths are reduced by 0.5% factor

Wall Panel for Mounted Overhead Cabinet and Wall Panel

knocked-down wall panels

Wall Panel for Mounted Overhead Cabinets
- Must be specified to mount a Mounted Overhead Cabinet
- Come with a Wire Cover that can be installed left or right for route lighting cables
- A Accessory Rail can be specified and comes 1/2” smaller than the wall panel to allow the installation of the Wire Cover
- 66” or 72” finishing height are available

(ZEPOW)

Wall Panels
- No Wire Cover is provided
- A Accessory Rail can be specified and comes on-module
- A Top Cover is provided for aesthetic look and route lighting cable
- 50” to 72” finishing height are available

(ZEPA)

Accessory Rail
When a Accessory Rail is specified, this one can supported a Light Shelf (BBAS), Personal Organizers (except PAX05 to PAX100) or Complements FX accessories (except XFXY, XFXD and XFXB)
applications

- Wall Panels must be installed against a building wall
- Wall Panels for Mounted Overhead Cabinet must always be specified the same width than the overhead
- As a Wall Panel for Mounted Overhead Cabinet is secured to the wall, always make sure the wall outlet into which the power bar is connected remains accessible without the use of any tool

Must be supported by a continuous gable or modesty. See restrictions below for Bridge Applications

- Overlap
  A Wall Panel may overlap another product as long as it is properly supported

- Off-Module
  Can be installed off- or on-module

- On-Module
  A Wall Panel cannot be supported by a Frame Leg

Must be used on a Bridge with Full Modesty Panel, when a Wall Panel ends at the joint

- Bridge with Full Modesty Panel

- Wall Panel cannot be used on Bridge only

- The side of a Wall Panel can be supported to centre of a Bridge, if other side is correctly supported

- A Wall Panel cannot be supported by a Linking Worksurface, because comes without modesty and gable

Wall Panel (ZEP) with 72” datum height that is wider than 60” requires to be linked to a Wall Panel for Overhead Cabinet or freestanding/mounted tower at both ends

- 78”
- 54”
In the Wall Panel, it is possible to integrate the power management with the power bar that offer easy users access and clean aesthetics.

Each wall panel can be specified with or without accessory rail and with or without power and data.

### wall panel for mounted overhead cabinet

A Wire Cover is provided to route lighting cable vertically down to worksurface level.

Seven cut out configurations are available:

- **None**
- **Over Rectangular Peninsula Worksurface**
  - Center (OC)
  - Left (OL)
  - Right (OR)
- **Under Rectangular Peninsula Worksurface**
  - Center (UC)
  - Left (UL)
  - Right (UR)

Each cut-out comes with a Power Bar and Cover.

- **Power Bar and Cover**
  - Provides four grey outlets and one 69 mm x 35 mm communication opening above or under the worksurface.
  - Data box position is non-handed.
  - Voice/data jacks and faceplates are not included.
Panels can support a variety of accessories.

- Light Shelf for Wall Panel can only be installed on Wall Panel (ZEPA) or Wall Panel for Mounted Overhead Cabinet (ZEPOW) specified with Accessory Rail
  - All dimensions listed are nominal, widths are reduced by a 0.5% factor

**Light Shelf for Wall Panel (ZEPAS)**
- Provides an aesthetic solution to display lightweight objects
- Can be installed on- or off-module along the accessory rail of a Wall Panel or Wall Panel for Mounted Overhead Cabinet
- **Cannot** be mounted on a Tool Rail (ZEHA)
- Can be specified separately
- Multiple shelves can be specified on one panel, but a shelf **cannot** be supported by two panels
- Available in Foundation or Mica colors

**Porcelain Markerboard – Wall Panel Mounted (ZEPWP)**
- Provides erasable message board and accepts magnets
- Only dry erase markers can be used

**Glass Markerboard – Wall Panel Mounted (ZEPWG)**
- Are available in two glass markerboard styles:
  - Glass only (G):
    - Provides erasable message board
  - Magnetic Glass (M):
    - Provides an horizontal erasable message board and accepts rare earth magnets
    - Only dry erase markers can be used

**Tackboard – Wall Panel Mounted (ZEPWT)**
- Provides a tackable surface to accommodate the visual display of paper-based information

For Finishes; see page 30
• **Cannot** be attached directly on building walls. It must be installed directly on a wall panel
• The boards for Wall Panel for Mounted Overhead Cabinet comes 1/2” smaller than the wall panel for the installation of the Wire Cover
• Must be mounted onto a single Wall Panel only. A board **cannot** span across two Wall Panels

tackboard and markerboard applications (ZEPWT, ZEPWG and ZEPWP)

**The specification of a board depends of three elements:**
- Mounting styles available:
  - Wall Panel (A)
  - Wall Panel for Mounted Overhead Cabinet (O)
- Starting heights available:
  - From Accessory Rail or Power and Data Over Worksurface (R)
  - From Worksurface Level (29” High (M))
- Finishing heights available:
  - Aligned with bottom of Mounted Overhead Cabinet mounted at 50”
  - Aligned with bottom of Finishing Top Rail mounted at 50”, 66”, 72”

A board mounted on a 66” or 72” high Wall Panel can be align with another board for Wall Panel mounted beneath the mounted overhead cabinet of a Wall Panel for Mounted Overhead Cabinet

**Restrictions**
Applicable with Tackboard for Wall Panel Mounted

72” height workstation

Tackboard over 42” wide **cannot** be specified from Accessory Rail (R) with 72” datum height

Tackboard **cannot** be specified from 29” high worksurface (M) with 72” datum height
Mounted Towers provide additional storage at seated height. They offer two storage types (full door or open) and alignment possibilities.

- Can be used on Credenza or Return (29” High) or Storage for Credenza Unit with top (22” High) Mounting Styles only
- Have no pull; a touch-latch on full door is installed for the opening
- The optional top (ZEHOT) can be installed on this product
- Cannot install a Multi-Functional Drawer inside
- All dimensions are nominal; actual widths are reduced by 0.5 %

### Mounted Tower with Full Wood Door (Shown)

<table>
<thead>
<tr>
<th>Wardrobe Wood Hinged Door (ZEVFSW)</th>
<th>Shelves (ZEVFSS)</th>
<th>Wardrobe Glass Hinged Door (ZEVFPW)</th>
<th>Shelves (ZEVFPS)</th>
<th>3 or 4 Open Compartments (ZEVFO)</th>
<th>6 or 8 Open Compartments (ZEVFO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 15/16” or 17 15/16” w</td>
<td>17 3/4” d</td>
<td>14 15/16” or 17 15/16” w</td>
<td>17 3/4” d</td>
<td>14 15/16” or 17 15/16” w</td>
<td>17 3/4” d</td>
</tr>
<tr>
<td>65 5/8” or 71 5/8” h</td>
<td></td>
<td>65 5/8” or 71 5/8” h</td>
<td></td>
<td>65 5/8” or 71 5/8” h</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23 15/16”, 29 7/8”, 35 7/8” w</td>
<td></td>
</tr>
</tbody>
</table>
applications

- Must always be installed against a building wall because the back is unfinished and attached to another furniture (Mounted Overhead Cabinet, Wall Panel or Mounted/Freestanding Tower) for stability
- Cannot be used directly on the ground. It must always be supported
- The towers must never be stacked

These restrictions illustrated below are applicable to Returns and Credenzas

- Mounted Towers can be positioned side-by-side and mounted on a Credenza with Single Storage. A 54” maximum span is allowed
- A Mounted Tower can be positioned on both ends on a wall panel with a 69” maximum span
- Only Credenza Shell cannot be supported Mounted Towers, even if they are attached to the wall panel

lock chart

- If specified, all closed storage products come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly

<table>
<thead>
<tr>
<th>mounted tower width / height application</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 or 18” / 66” or 72”</td>
</tr>
<tr>
<td>Left OR Right</td>
</tr>
<tr>
<td>15 or 18” / 66” or 72”</td>
</tr>
<tr>
<td>Left OR Right</td>
</tr>
<tr>
<td>15 or 18” / 66” or 72”</td>
</tr>
<tr>
<td>66” h</td>
</tr>
<tr>
<td>72” h</td>
</tr>
<tr>
<td>Full Open</td>
</tr>
<tr>
<td>66” h</td>
</tr>
<tr>
<td>72” h</td>
</tr>
<tr>
<td>Full Open</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Door Configuration</th>
<th>Product Code</th>
<th>Compartment</th>
<th>Lock</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ZEVFS</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ZEVFP</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ZEVFO</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

Lockable Single Door
Not Lockable
freestanding storage & accessories
Freestanding Storage is an extensive offering that responds to a variety of information management needs. It is equally proficient as modular underworksurface or standalone storage solutions.

- Must always be installed against a building wall, except Mobile Pedestals (ZESMB, ZESMF), because the back is finished in Black
- Overall height of Freestanding Towers align with other freestanding storage but the shelves datum lines will not match
- Only Freestanding Towers have no pull; a touch-latch is installed for the opening
- All dimensions are nominal; widths are reduced by a 0.5 % factor

underworksurface storage

- The following storage must be used under a desk (except Radius Corner Desk), return or credenza:

assembled underworksurface storage

- Optional Top for Wood Storage (ZESOT) or Top for Credenza Unit (ZECMT) cannot be specified on these products
- The storage listed below provides actual dimensions in all cases

<table>
<thead>
<tr>
<th>Stationary Style</th>
<th>Mobile Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box/Box/File (ZESPB)</td>
<td>Box/Box/File (ZESMB)</td>
</tr>
<tr>
<td>File/File (ZESPF)</td>
<td>File/File (ZESMF)</td>
</tr>
<tr>
<td>2 Box/File/Large File (ZESPC)</td>
<td>2 Doors (ZESCD)</td>
</tr>
<tr>
<td>2 Large Files (ZESLF)</td>
<td></td>
</tr>
<tr>
<td>Hinges allow doors to open up 110°</td>
<td></td>
</tr>
</tbody>
</table>

For Pull Styles available; see page 23
underworksurface storage compatibility

<table>
<thead>
<tr>
<th>Desk Depth</th>
<th>Storage Depth</th>
<th>Clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>18&quot;</td>
<td>24&quot;</td>
<td>0&quot;</td>
</tr>
<tr>
<td>18&quot;</td>
<td>30&quot; or 36&quot;</td>
<td>6&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Return Depth</th>
<th>Storage Depth</th>
<th>Clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>24&quot;</td>
<td>5&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Credenza Depth</th>
<th>Storage Depth</th>
<th>Clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>21&quot;</td>
<td>24&quot;</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>
The following storage can be used alone or combined with other Expansion Wood products.

## Freestanding Storage Basics (Continued)

### Assembled Freestanding Storage
- Hinges allow doors to open up 110°
- Only Freestanding Towers have no pull; a touch-latch on each door is installed for the opening
- The storage listed below provides actual dimensions in all cases

#### Wood Door Styles
- 2 Large Files (ZESLFT)
- 2 Doors (ZESCDT)
- 1 Half Wardrobe, 1 Half Storage Unit, File/File (ZESHSF)
- 2 Doors, 2 Large Files (ZESUS)
- 2 Doors, Undivided (ZESWS)

#### Open Styles
- Freestanding Open Tower (Shown)
- Shelves (as specified) (ZESBO)

#### Glass Door Styles
- Not lockable

#### Wood Door Styles (cont’d)
- 1 Full Door Wardrobe (ZESFSW)
- Shelves (ZESFSS)
- 4 or 8 Open Compartments (ZESFO)
- 5 or 10 Open Compartments (ZESFPW)

#### Glass Door Styles
- 1 Full Door Wardrobe (ZESFPW)
- Shelves (ZESFSP)
- 2 Doors, 2 Large Files (ZESUP)

### Freestanding Open Tower (Shown)
- Full Door style can be specified left or right
- A Multi-Functional Drawer cannot be installed inside these towers

---

For Pull Styles available; see page 23
Freestanding Tower, Mounting Tower and Mounted Overhead Cabinets can be linked together with provide hardware to enable best fit and finish

Must always be stand on the ground

**lock chart**

If specified, all closed storage products come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly

<table>
<thead>
<tr>
<th>freestanding storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>15” or 18” w</td>
</tr>
<tr>
<td>Left</td>
</tr>
<tr>
<td>ZESFO</td>
</tr>
<tr>
<td>ZESPB, ZESMB, ZESPF, ZESMF</td>
</tr>
<tr>
<td>Lock</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>lock chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>15” or 18” w</td>
</tr>
<tr>
<td>Left</td>
</tr>
<tr>
<td>ZESCD</td>
</tr>
<tr>
<td>ZESUP</td>
</tr>
<tr>
<td>Lock</td>
</tr>
</tbody>
</table>

- Lockable Double Doors
- Lockable Single Door
- Lockable Drawers
- Not Lockable
freestanding storage basics (continued)

top for wood storage and hanging file bars

⚠️ • Used to create a Top for Wood Storage (ZESOT). It is not included with freestanding storage and can be specified separately
• No worksurface grommet can be specified with the top

![Top for Wood Storage (Shown)](image)

- Can only be installed on:
  - All Freestanding Towers (ZESFS, ZESFP, ZESFO)
  - Half Wardrobe Unit with File/File (ZESHSF)
  - Storage Units (ZESUS, ZESUP)
  - Wardrobe Cabinet (ZESWS)
  - Bookcase (ZESBO)
- Has been designed to fit in a continuous datum line. However, if the top is used on a storage with no door (ZESFS, ZESBO) a 3/4” brown backing can be visible underneath

![Rectangular Top (ZESOT)](image)

- A top can be specified for each storage.
- A top can also be specified for several storage at the same time

![Hanging File Bar (ZESLB)](image)

- Enables the hanging of letter-size files in all storage cabinets with a file drawer
- Can be used along width or depth depending on the dimension chosen; see individual product pages for details
- Available in Black only

Along Width Position

Along Depth Position
Lateral file drawer storage capacities are shown below.

⚠️ The dimensions listed below are inside drawer.

30" wide drawer

36" wide drawer

* The Letter or A4 paper size is allowed but require optional Hanging File Bar (ZESLB)
meeting tables
meeting tables

MEETING TABLE BASICS ......................... 104

TABLE BASE DIMENSIONS ..................... 106

TABLE CONFIGURATIONS & SUPPORTS ........... 107
Meeting Tables outfit meeting spaces. They are available in a range of sizes to accommodate diverse numbers of participants.

- For the number of Power/Data Modules and supports included for each table, refer to the Table Configurations & Supports chart in this section.
- All dimensions are nominal; actual widths or depths are reduced by 0.5 %

Meeting tables

- All worksurface pieces have edge trim on all sides; refer to the Edge Details & Applications in the Application Guide

Knocked-down meeting tables

For number pieces, supports and Power/Data Modules; see page 107
For edge trim details; see page 26
power/data modules

Some tables come with optional electric and communication access which is conveniently located at the worksurface height.

Flip-Up Power/Data Modules
• Available in Foundation or Mica colors
• Only Convex Racetrack Conference Table (ZETCB) can be specified with Flip-Up Power/Data Module

Rectangular Bases (ZETCBG)

Recessed Power/Data Modules
• Available in Clear Anodized with Platinum rim
• Can be specified on:

Meeting Tables
Round
Square

Conference Tables
Rectangular

Power/Data Module Specifications
• The communication opening measuring 69 mm x 35 mm
• Do not connect any power/data module to another plug-in power module. Each plug-in power module must be plugged into a building power outlet
• Cubic Base and Panel Base feature removable infill panels to access cable management
**table base dimensions**

- Refer to the following pages to find the cross-referenced dimensions
- All dimensions are actual

<table>
<thead>
<tr>
<th>base</th>
<th>dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Base</td>
<td>'X' 24”</td>
</tr>
<tr>
<td></td>
<td>'Y' 21 3/4”</td>
</tr>
<tr>
<td></td>
<td>'Z' 2 1/2”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>base</th>
<th>dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cubic Base</td>
<td>'X' 20”</td>
</tr>
<tr>
<td></td>
<td>21 1/2”</td>
</tr>
<tr>
<td></td>
<td>23”</td>
</tr>
<tr>
<td></td>
<td>'Y' 18 1/2”</td>
</tr>
<tr>
<td></td>
<td>20”</td>
</tr>
<tr>
<td></td>
<td>21 1/2”</td>
</tr>
</tbody>
</table>
### Table Configurations & Supports

<table>
<thead>
<tr>
<th>Panel Base</th>
<th>Cubic Base</th>
<th>Central Round Post Leg</th>
<th>Four-Point Base</th>
<th>Recessed Power/Data Module</th>
<th>Flip-Up Power/Data Module</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base Depth</strong></td>
<td><strong>Base Depth</strong></td>
<td><strong>One size only</strong></td>
<td><strong>One size only</strong></td>
<td><strong>Number of Module</strong></td>
<td><strong>Number of Module</strong></td>
</tr>
<tr>
<td>24&quot; Total</td>
<td>20&quot;</td>
<td>23 1/2&quot;</td>
<td>23&quot; Total</td>
<td>2 Outlets</td>
<td>4 Outlets</td>
</tr>
</tbody>
</table>

**Round Meeting Worksurfaces (ZETR)**

- 42" W
- 48" W
- 54" W
- 60" W

**Round Meeting Worksurfaces (ZETRF)**

- 36" W
- 42" W
- 48" W

**Round Meeting Worksurfaces (ZETRC)**

- 54" W
- 60" W

**Square Meeting Worksurfaces (ZETQF)**

- 42" W
- 48" W

**Square Meeting Worksurfaces (ZETQC)**

- 54" W
- 60" W

**Rectangular Conference Worksurfaces (ZETDP, ZETDC)**

- 72" W
- 96" W
- 120" W x 48" D
- 144" W x 48" D

**Convex Racetrack Conference Worksurfaces (ZETCB)**

- 72" W
- 96" W
- 120" W x 48" D
- 144" W x 48" D

*Power/Data Modules are available in option.*
lighting, electrics & communications
lighting, electrics & communications

LIGHTING BASICS ........................................... 110

POWER & DATA BASICS ................................. 111
Expansion Wood’s lighting solutions answer all task illumination needs. Fluorescent tubes and LED technology provide high quality lighting over the worksurface.

- Light dimensions are nominal
- The power cords can be concealed in the hutch grommet or wire cover extrusion (available with Wall Panel for Mounted Overhead Cabinet (ZEPOW)). It is managed with wire clips that route the cord to power at the access level
- Check local codes for potential limits or restrictions on products and local authority approval may be required prior to use
- Some jurisdictions require Resettable Breakers. Check local codes

**Mounted Storage Utility Light (ZELLY)**
- Mounts to the underside of Hutches (Shown), Mounted Overhead Cabinets or Standard Wall-Mounted Overhead Cabinets
- This product includes a 108” cord length
- Can be mounted under a shelf of a mounted storage with wood screws (included)
- Equipped with an energy-efficient cool white fluorescent tube (T5) and multi-faceted plastic lens, which spreads light uniformly over the worksurface
- The specified width should be one size smaller than the width of the cabinet to which it will be attached
- Available in Latte (C), Ebony (E), Granite (J), Storm White (Q), or Platinum (7) colors

**Universal Light with Shelf Adapter (ZELTU)**
- Installed beneath Hutches, Mounted Overhead Cabinets or Standard Wall-Mounted Overhead Cabinets (Shown) to provide task lighting
- This product includes a 108” cord length
- A Shelf Adapter must be installed to allow magnetic mounting
- Equipped with an energy-efficient warm fluorescent tube and an asymmetric reflector that aids in the elimination of veiling reflection
- Universal Light and Shelf Adapter is finished in Ebony

**Linear LED Light (ZELED)**
- Equipped with an energy-efficient strip of LEDs
- Can be magnetically mounted to the underside of Hutches, Overhead Cabinets, Standard Wall Cabinets or the Top Cover of a Wall Panel (Shown)
- Magnetic plates with shelf-adhesive foam tape are provided for non-magnetic application
- For storage products, the specified width should be one size smaller than the width of the cabinet to which it will be attached
- This product includes a 216” cord length
- Made with 95% of recycled material. Life expectancy of 50,000 hours
- Finished in Clear Anodized (AC) only
Expansion Wood offers a wide variety of components for efficient and discrete management of electrical wiring and communication cables.

- Grommets, scallops or credenza unit removable back provide openings to route cables. For more details on wire management refer to the Wire Management Overview in the Application Guide
- All items listed in the section are approved for use in the both Canada and the United States. If a product is to be used elsewhere, contact Teknion’s Customer Service

**Plastic Round Grommet (ZELGP)** or **Metal Round Grommet (ZELGM)**
- Provide openings for electrical wiring and communication cables
- Plastic Round Grommet is finished in Black
- Metal Round Grommet is finished in a brushed chrome

**Underworksurface Power Kit (ZELPK)**
- Can be installed anywhere on underside of desk, return, bridge or credenza worksurfaces and provides a 3-wires system. It can be used to connect up to four electrical equipments
- This kit includes one power bar, two adjoining clips
- The power bar is finished in Clear Anodized and the adjoining clips are finished in Black only

**Underworksurface Data Kit (ZELDK)**
- Conceal voice/data and communication connectors under the worksurface
- Comes with one adjoining clip and one data box
- The communication opening measures 69 mm x 35 mm
- Voice/Data faceplates and jacks are not included and must be field supplied and installed
- Finished in Black only

**For Wire Management Overview; see page 24**