May 1, 2020 Update
All GSA SIN in this price book
changed to SIN 33721
Electronic Update Page – Intuity Benching Price List

- The table below lists all of the updates and addendums added to this price list since the original version was created.
- All updated pages will replace the existing pages within the document.
- All new Pages will be placed at the back of the document.

<table>
<thead>
<tr>
<th>Link</th>
<th>Date</th>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click Here</td>
<td>February 2020</td>
<td>16</td>
<td><strong>Update</strong> – Added Specification Tip - Cannot be used in freestanding applications.</td>
</tr>
<tr>
<td>Click Here</td>
<td>May 2020</td>
<td>All Price List Pages</td>
<td><strong>Update</strong> – GSA SIN number updated in the footer.</td>
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</table>
The following overview explains how information is organized within this price book.

1. **Front Cover**
   - Includes the price book title and pricing effectiveness date.

2. **Canadian Conversion / Update Page**
   - Pricing conversion information for converting US pricing into the equivalent Canadian pricing is located on the footer of this page.
   - All Price Book updates will be listed on this page including the date, page number and description of the update.

3. **Price List Table of Contents**
   - Price List table of contents with page numbers.

4. **Statement of Line**
   - Provides a pictorial outline of the entire product offering.

5. **Price List**
   - Each price list page contains the following:
     - Product Illustration
     - Catalog Number
     - To Order Specify – sequencing for ordering product options and finishes
     - List Prices
     - Product Specification Dimensions
     - Features
     - Specification Tips
     - Class, Discount Group Number (used for discounting) and GSA information

6. **Specification Guide**
   - Table of Contents – specification guide content with page numbers
   - Statement of Line – provides a pictorial outline of the product offering
   - Easy Planning Steps – basic steps of planning with the product line
   - Product Details – product attributes, dimensions, surface materials and functionality
   - Product Application – vertical and horizontal planning guidelines including support and load, power, and storage
   - Technical Specifications – provides performance ratings, material composition and manufacturing process information

7. **Finishes, Fabrics and COM**
   - Lists information for material finishes and availability.
   - Provides COM information and requirements (if applicable).

8. **North American Terms of Sale**
   - Haworth terms for ordering, pricing, shipping and delivery, general terms, and services.

9. **Index**
   - Products are listed alphabetically by alpha-numeric catalog numbers with price list page number.

10. **Product Non-Obsolescence and Warranty Policy**
    - Provides information about the Haworth policy for non-obsolescence and warranty.

### Additional Information and Resources

Prices are subject to change without notice or approval. Haworth dealers should always submit proposals through Lynx before presenting to customers. See North American Terms of Sale for more information.

**Online Resources**

- [haworth.com](http://haworth.com)
  - Haworth’s corporate website provides access to price books and a variety of other resources and publications.

- [surfaces.haworth.com](http://surfaces.haworth.com)
  - Website provides access to the most current fabrics and finishes offered across Haworth’s various product lines.
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  Single Sided Add-On Kit — Straight Leg

- **ZBRA-2448-ASGH**
  Single Sided Add-On Kit — Angled Leg

- **ZBRA-4848-SIGH**
  Double Sided Starter Kit — Straight Leg

- **ZBRA-4848-SAGH**
  Double Sided Starter Kit — Angled Leg

- **ZBRA-4848-ATGH**
  Double Sided Add-On Kit — Straight Leg

- **ZBRA-4848-ASGH**
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- **ZBCZ-4842-SAGH**
  120° Double Sided Three Pack Starter Kit — Angled Leg

- **ZBCZ-4842-AWGH**
  120° Double Sided Three Pack Add-on Kit

- **ZBCZ-4842-AYGH**
  120° Double Sided Three Pack Add-on Kit

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  120° Double Sided Three Pack Add-on Kit

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  120° Double Sided Three Pack Add-on Kit

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- **ZBA2-0000-PNFG**
  Bench End Leg Kit — Angled

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SUPC Rail Mounted Screen

Accessories — pages 26-28

ZBBP-0000-PN Tie Plate
VBSF-0000 Intuity Screen Alignment Clip
SUSF-0000 Belong Plus Screen Alignment Clip
EUEC-0000 Double-Sided Utility Tray End Covers
EBEC-0000-F 120° Infeed Cover
ZBRA-0000-D Access Hatch Gap Filler
BUAB Bin
BARS Accessory Rail
BABS Accessory Rail Mounting Bracket Kit, Single Sided
BABD Accessory Rail Mounting Bracket Kit, Double Sided

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EUEH-0087-3 EUEH-0087-2 EUEH-0087-4 Infeed Harness
EUEB-0000-3HY EUEB-0000-2HY EUEB-0000-4HY Base Feed Module — Architectural Concealed Hardwire Connection
4TEB-20 Single Circuit Base Feed — Receptacle Connection with Power Cord — 3-Circuit and 4-Circuit
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4TEB-1 Base Feed Module Hardwire Connection
EUEJ-0064-3WF EUEJ-0064-2WF EUEJ-0064-4WF Internal Power Base™ Al Base Feed
EUEJ-0024-3 EUEJ-0024-2 EUEJ-0024-4 Jumper

EKET-C000-3S EKET-C000-2S EKET-C000-4S Top Feed
EUER-0015-3MN3 EUER-0015-2M13 EUER-0015-4M13 Triplex Receptacles — 15 AMP
EUER-0015-3M13U EUER-0015-2M13U EUER-0015-4M13U 15 Amp Duplex Receptacle with USB Charging Outlet
EUER-0020-3M13 EUER-0020-2M13 EUER-0020-4M13 Triplex Receptacles — 20 AMP

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Intuity Benching Price List

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Screens — page 23

SUPC Rail Mounted Screen

Accessories — pages 26-28

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VBSF-0000 Intuity Screen Alignment Clip
SUSF-0000 Belong Plus Screen Alignment Clip
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ZBRA-0000-D Access Hatch Gap Filler
BUAB Bin
BARS Accessory Rail
BABS Accessory Rail Mounting Bracket Kit, Single Sided
BABD Accessory Rail Mounting Bracket Kit, Double Sided

Electrical Components — pages 29-36

EUEH-0087-3 EUEH-0087-2 EUEH-0087-4 Infeed Harness
EUEB-0000-3HY EUEB-0000-2HY EUEB-0000-4HY Base Feed Module — Architectural Concealed Hardwire Connection
4TEB-20 Single Circuit Base Feed — Receptacle Connection with Power Cord — 3-Circuit and 4-Circuit
4TEB-15 Single Circuit Base Feed — Receptacle Connection — 3-Circuit and 4-Circuit
4TEB-1 Base Feed Module Hardwire Connection
EUEJ-0064-3WF EUEJ-0064-2WF EUEJ-0064-4WF Internal Power Base™ Al Base Feed
EUEJ-0024-3 EUEJ-0024-2 EUEJ-0024-4 Jumper

EKET-C000-3S EKET-C000-2S EKET-C000-4S Top Feed
EUER-0015-3MN3 EUER-0015-2M13 EUER-0015-4M13 Triplex Receptacles — 15 AMP
EUER-0015-3M13U EUER-0015-2M13U EUER-0015-4M13U 15 Amp Duplex Receptacle with USB Charging Outlet
EUER-0020-3M13 EUER-0020-2M13 EUER-0020-4M13 Triplex Receptacles — 20 AMP

EKET-C000-CS Top Feed — Hardwire
This page intentionally blank
Single Sided Starter Kit

Features
- Includes two fixed-height steel leg assemblies, support beam, rail, worksurface support brackets, and integrated below-surface utility tray.
- Available with or without the following:
  - Power distribution assembly
  - Full access hatches for back edge of worksurface
  - Fixed-height legs are 28\" (711mm) to bottom of worksurface with glides fully recessed.
  - Glides provide 0.5\" (13mm) leveling adjustment.
  - Leg accent plate is located in the top center section of each leg assembly and allows for a user-specified accent color for aesthetic purposes.
  - Access hatch option includes two hinged doors that extend the full width of the surface for easy access to power distribution assembly and utility tray. The doors are 4.25\" (108mm) deep and provide a 1\" (25mm) gap between the hatch and worksurface.
- Field assembled

Specification Tips
- For in-line benching applications only; not for return benching applications.
- A Single Sided Starter Kit may be used as a stand alone desk.
- Requires Single Sided Add-On Kit(s) for an in-line single sided benching application. Leg from the Single Sided Starter Kit is repositioned to the end-of-run.
- For use with Intuity worksurface, specified separately.
  - Surface depth must match depth of the add-on kit.
  - Kit with no access hatches, option (-C) supports a rectangular worksurface.
  - Kit with access hatches, option (-S) supports a rectangular worksurface for use with access hatch options.
- Angled Legs are required for Knife Edge worksurface option.
- Rail features an inset channel for use with Intuity Screens, Belong Plus Screens and Active Components Center Screens.
- Single Sided Starter Kit is always standard with utility tray in a powered or non-powered application.
- Below worksurface power access is standard with 3-circuit, 4-circuit or hardwire power option.
- In 3- and 4-circuit power applications the Power Distribution Assembly (PDA) will accept a maximum of two separately specified triplex receptacles.
- Hardwire power option (-C) includes two junction boxes; conduit is field supplied.
- Separately specify electrical components for in and out power path. Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components.

To Order, Specify:
1) Product number, including:
   1) Leg Type:
      I  Straight Leg
      A  Angled Leg
   2) Power Type:
      N  Non-Powered
      3  3-Circuit, see chart for upcharge
      2  4-Circuit 2+2, see chart for upcharge
      4  4-Circuit, 3+1, see chart for upcharge
      C  Hardwire, see chart for upcharge

2) Access Hatches:
   C  No Access Hatches
   S  Access Hatches, add $148.22 list

3) Power Type
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### Single Sided Add-On Kit

**Straight Leg**

- ZBRA-2448-ATGH (Shown with 3- or 4-circuit power and access hatches)

**Angled Leg**

- ZBRA-2448-ASGH

#### Trim

- **Depth**
  - 24" (610mm)
  - 30" (762mm)

- **Width**
  - 48" (1219mm)
  - 54" (1372mm)
  - 60" (1524mm)
  - 66" (1676mm)
  - 72" (1829mm)

- **Number**
  - ZBRA-2448-A
  - ZBRA-2454-A
  - ZBRA-2460-A
  - ZBRA-2466-A
  - ZBRA-2472-A
  - ZBRA-3048-A
  - ZBRA-3054-A
  - ZBRA-3060-A
  - ZBRA-3066-A
  - ZBRA-3072-A

- **Trim**

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#### Features

- Includes one shared, fixed-height steel leg assembly support beam, rail, worksurface support brackets, and integrated below-surface utility tray.
- Available with or without the following:
  - Power distribution assembly and power jumper
  - Full-width access hatches for back edge of worksurface
  - Integrated utility tray on non-powered starter rails provides cable management and routing only.
  - Attaches to a Single Sided Starter Kit, or to another Add-On Kit to extend the overall length of the bench.
  - Fixed-height legs are 28" (711mm) to bottom of worksurface with glides fully recessed.
  - Glides provide 0.5" (13mm) leveling adjustment.
  - Power distribution assembly provides locations for two separately specified triplex receptacles, providing below-surface power access at the back edge.
  - A power jumper is included to connect adjacent power distribution assemblies.
  - Access hatch option includes two hinged doors that extend the full width of the surface for easy access to power distribution assembly and utility tray. The doors are 4.25" (108mm) deep and provide a 1" (25mm) gap between the hatch and worksurface.
  - Field assembled

#### Specification Tips

- **For in-line** benching applications only; not for return benching applications.
- Requires Single Sided Starter Kit for an in-line, single sided benching application. Leg from the Single Sided Starter Kit is repositioned to end of run.
- Multiple Single Sided Add-On Kits may be used with one Single Sided Starter Kit.
- For use with Intuity worksurface, specified separately.
  - Surface depth must match depth of the add-on kit.
  - Kit with no access hatches, option (-C) supports a rectangular worksurface.
  - Kit with access hatches, option (-S) supports a rectangular worksurface for use with access hatches.
  - Angled Legs are required for Knife Edge worksurface option.
  - Rail features an inset channel for use with Intuity Screens, Belong Plus Screens and Active Components Center Screens.
  - Single Sided Add-On Kit is always standard with utility tray in a powered or non-powered application.
  - Below worksurface power access is standard with 3-circuit, 4-circuit or hardwire power option.
  - In 3- and 4-circuit power applications the Power Distribution Assembly (PDA) will accept a maximum of two separately specified triplex receptacles.
  - Hardwire power option (-C) includes two junction boxes; conduit is field supplied.
  - Separately specify electrical components for in and out power path. Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components.

#### To Order, Specify:

1. **Product number, including:**
   - **1 Leg Type:**
     - T Straight Leg
     - S Angled Leg
   - **2 Power Type:**
     - N Non-Powered
     - 3 3-Circuit, see chart for upcharge
     - 4 4-Circuit, 2+2, see chart for upcharge
     - 4-Circuit, 3+1, see chart for upcharge
     - C Hardwire, see chart for upcharge
   - **3 Access Hatches:**
     - C No Access Hatches
     - S Access Hatches, add $148.22 list
2. **Leg color**
3. **Universal rail/utility tray color**
4. **Access hatch color** (if applicable)

**Note:** Upcharge for mixed grade trim surfaces; refer to the electronic design and specification tools for pricing.

#### Power Type

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Double Sided Kits

### Features
- Includes two fixed-height steel leg assemblies, two support beams, rail, and surface support brackets.
- Available with or without the following:
  - Power distribution assembly
  - Below-surface utility tray; standard in charcoal
  - Universal rail color*.
- Power distribution assembly provides locations for four separately specified triplex receptacles (2 on each side), providing below-surface power access at the back edge of each worksurface.
- Access hatch option includes four hinged doors (two on each side) that extend the full width of the surfaces for easy access to power distribution assembly and utility tray. The doors are 4.25" (108mm) deep and provide a 1" (25mm) gap between the hatch and worksurface.
- Below worksurface power access is standard with 3-, 4-circuit components. Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components.

### Specification Tips
- For in-line benching applications only; not for return benching applications.
- Requires Double Sided Add-On Kit(s) for an in-line double sided benching application. Leg from the Double Sided Starter Kit is repositioned to the end-of-run.
- For use with Intuity worksurfaces, specified separately.
- Angled Legs are required for Knife Edge worksurface option.
- Screen features an inset channel for use with Intuity Screens, Belong Plus Screens and Active Components Center Screens.
- Below worksurface utility tray is optional for a non-powered application. Recommended if below worksurface cable management is needed.

### To Order, Specify:
1. Product number, including:
   - **Leg Type:**
     - I  Straight Leg
     - A  Angled Leg
   - **Power Type:**
     - N  Non-Powered
     - 3  3-Circuit, see chart for upcharge
     - 4  4-Circuit, 2+2, see chart for upcharge
     - C  Hardwire, see chart for upcharge
   - **Access Hatches:**
     - C  No Access Hatches
     - S  Access Hatches, add $296.44 list
   - **Power Type for Utility Tray:**
     - 3-Circuit
     - 4-Circuit, 2+2
     - 4-Circuit, 3+1

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*Note: Upcharge for mixed grade trim surfaces; refer to the electronic design and specification tools for pricing.

Class III – SIN 711-2: Discount Group XXIII

Canadian Conversion Factor: Refer to haworth.com/Canada

February 2020 / N.A.
Double Sided Kits

### Double Sided Add-On Kit

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### Utility Tray

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### Features

- Includes one shared, fixed-height steel leg assembly or column, two support beams, rail, and surface support brackets.
- Available with or without the following:
  - Power distribution assembly and power jumper
  - Below-surface utility tray; standard in charcoal
  - Full-width access hatches for back edge of worksurfaces
  - Attaches to a Double Sided Starter Kit, or to another add-on rail to extend the overall length of the bench.
  - Fixed-height legs are 28”(711mm) to bottom of worksurface with glides fully retracted.
  - Glides provide 0.5”(13mm) leveling adjustment.
  - Column leg option provides an enclosed cavity and removable cover for routing power up from the floor. Column leg is 13”(330mm) D x 3”(76mm) W on the inside and 15.75”(400mm) D x 3.15”(80mm) W on the outside.
  - Power distribution assembly provides locations for four separately specified triplex receptacles (two on each side), providing below-surface power access at the back edge of each worksurface.
  - A power jumper is included to connect adjacent power distribution assemblies.
  - Access hatch option includes four hinged doors (two on each side) that extend the full width of the surfaces for easy access to power distribution assembly and utility tray. The doors are 4.25”(108mm) deep and provide a 1”(25mm) gap between the hatch and worksurface.
  - Field assembled.

### Specification Tips, continued:

- In 3- and 4-circuit power applications the Power Distribution Assembly (PDA) will accept a maximum of four separately specified triplex receptacles; two per each side of Double Sided Starter Kit.
- Hardware power option (-C) includes two junction boxes; conduit is field supplied.
- Separately specify electrical components for in and out power path. Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components.

### To Order, Specify:

1) Product number, including:

- **Leg Type:**
  - T Straight Leg
  - S Angled Leg
- **Column Leg, add $246.68 list**
- **Power Type:**
  - N Non-Powered
  - 3-Circuit, see chart for upcharge
  - 4-Circuit, 2+2, see chart for upcharge
  - 4-Circuit, 3+1, see chart for upcharge
  - C Hardware, see chart for upcharge

### Access Hatches:

- **No Access Hatches**
- S Access Hatches, add $296.44 list

2) **Power Type for Utility Tray**

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Features
- Includes two fixed-height steel leg assemblies, two support beams, one center post leg, two rails, worksurface support brackets, integrated below surface utility tray and 120° single corner cap.
- Available with or without the following:
  - Power Distribution Assemblies (2) and Flex Connector (1).
- Fixed height legs are 28”(711mm) to bottom of worksurface with glides fully recessed.
- Glides provide 0.5”(13mm) leveling adjustment.
- Leg accent plate is located in the top center section of each leg assembly and allows for a user-specified accent color for aesthetic purposes.
- Field assembled.

Specification Tips
- May be used as a stand alone desk.
- Requires Single Sided Add-On Kit(s) for an in-line single sided benching application. Leg from the 120° Single Sided Starter Kit is repositioned to the end-of-run.
- Not for use in a return benching position.
- For use with Intuity 120° worksurface; specified separately.
- Access Hatch not available on 120° kits.
- Angled legs required for knife edge worksurface option.
- Rail features an inset channel for use with Intuity Screens, Belong Plus Screens or Active Components Center Screens.
- 120° Single Sided Kit is always standard with utility tray in a powered or non-powered application.
- 3-circuit, 4-circuit or hardwire power options are standard with below worksurface power access location.
- In 3- and 4-circuit power applications the Power Distribution Assembly (PDA) will accept a maximum of four separately specified triplex receptacles.
- Hardwire power option (-C) includes four junction boxes; conduit is field supplied.
- Separately specify electrical components for in and out power path.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).

To Order, Specify:
1) Product number, including:
   1) Leg Type:
      I Straight Leg
      A Angled Leg
   2) Power Type:
      N Non-Powered
      3 3-Circuit, see chart for upcharge
      4 4-Circuit 2+2, see chart for upcharge
      4 4-Circuit, 3+1, see chart for upcharge
      C Hardwire, see chart for upcharge
   2) Leg color*.
   3) Accent plate color*.
   4) Universal rail/utility tray/120° single corner cap color*

   *Note: Upcharge for mixed grade trim surfaces; refer to the electronic design and specification tools for pricing.

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**120° Double Sided Three Pack Starter Kit**

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**Features**

- Includes three fixed-height steel leg assemblies, three center post legs, six support beams, three rails, worksurface support brackets and 120° three-way cap.
- Available with or without the following:
  - Power Distribution Assemblies (3) and Flex Connectors (2).
  - Below-surface utility tray; standard in charcoal. Powered application always includes utility tray. Optional for non-powered application only.
- Fixed height legs are 28"(711mm) to bottom of worksurface with glides fully recessed.
- Glides provide 0.5"(13mm) leveling adjustment.
- Leg accent plate is located in the top center section of each leg assembly and allows for a user-specified accent color for aesthetic purposes.
- Field assembled.

**Specification Tips**

- For 120° applications may be used in the following applications:
  - Stand alone desk
  - With Double Sided Add-On Kit
  - With Double Sided 120° add-on kit
- Requires three separately specified 120° Intuity worksurfaces: 48"(1219mm) deep kit require 24"(610mm) deep worksurfaces
- Access Hatch not available on 120° kits.
- Angled legs are required for Knife Edge worksurface option.
- Rail features an inset channel for use with Intuity Screens, Belong Plus Screens and Active Components Center Screens.
- Below worksurface utility tray is optional for a non-powered application but recommended if below worksurface cable management is needed.
- Below worksurface utility tray is standard for 3-circuit, 4-circuit and hardwire options.
- 3- and 4-circuit or hardwire power options are standard with below worksurface power access location.
- In 3- and 4-circuit power applications the Power Distribution Assemblies (PDA) will accept a maximum of twelve separately specified triplex receptacles.
- Hardware power option (-C) includes six junction boxes; conduit is field supplied.
- Separately specify electrical components for in and out power path.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).

**To Order, Specify:**

1. Product number, including:
   - Leg Type:
     - Straight Leg
     - Angled Leg
   - Power Type:
     - Non-Powered
     - 3-Circuit, see chart for upcharge
     - 4-Circuit, 2+2, see chart for upcharge
     - 4-Circuit, 3+1, see chart for upcharge
     - Hardwire, see chart for upcharge
   - Leg color*.
   - Accent plate color*.
   - Universal rail/utility tray/120° three-way cap color*.

   *Note: Upcharge for mixed grade trim surfaces; refer to the electronic design and specification tools for pricing.

2. **Width**

   - **3-Circuit**
     - 42" $485.58 $485.58 $485.58 $1001.06
     - 48" $496.59 $496.59 $496.59 $1020.88
     - 54" $507.60 $507.60 $507.60 $1040.70
120° Double Sided Three Pack Add-on Kit

### No Utility Tray – Non-Powered

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### Utility Tray

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### Features
- Includes one fixed-height steel leg kit, three center post legs, six support beams, three rails, worksurface support brackets and 120° three way cap.
- Fixed height leg kit includes legs for one shared condition and one end-of-run condition.
- Available with or without the following:
  - Power Distribution Assemblies (3) and Flex Connectors (3).
  - Below-surface utility tray, standard in charcoal. Powered application always includes utility tray. Optional for non-powered application only.
- Fixed height legs are 28”(711mm) to bottom of worksurface with glides fully recessed.
- Glides provide 0.5”(13mm) leveling adjustment.
- Column leg option provides an enclosed cavity and removable cover for routing power up from the floor. Column leg is 13"(330mm)D x 3”(76mm)W on the inside and 15.75"(400mm)D x 3.15"(80mm)W on the outside.
- A power jumper is included to connect to adjacent power distribution assembly. Field assembled.

### Specification Tips
- For 120° applications.
  - Not for stand alone applications. Must be used with additional kits.
  - Requires Double Sided Starter Kit for benching application. Leg from Double Sided Starter Kit is repositioned to end-of-run.
  - Requires three separately specified 120° Intuity worksurfaces: 48"(1219mm) deep kit require 24"(610mm) deep worksurfaces –60”(1524mm) deep kit require 30”(762mm) deep worksurfaces.
  - Access Hatch not available on 120° kits.
  - Angled legs are required for Knife Edge worksurface option.
  - Column leg provides intermediate shared support, additional knee clearance, and power and cable management.
  - Rail features an inset channel for use with Intuity Screens, Belong Plus Screens and Active Components Center Screens.
  - Below worksurface utility tray is optional for a non-powered application but recommended if below worksurface cable management is needed.
  - Below worksurface utility tray is standard for 3-circuit, 4-circuit and hardware options.
  - 3-circuit, 4-circuit or hardware power options are standard with below worksurface power access location.
  - In 3- and 4-circuit power applications the Power Distribution Assemblies (PDA) will accept a maximum of twelve separately specified triplex receptacles; two per each side of the 120° Double Sided Starter Kit.
  - Hardware power option (-C) includes six junction boxes; conduit is field supplied.
  - Separately specify electrical components for in and out power path. Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).

### To Order, Specify:
1) Product number, including:
   - **Leg Kit:**
     - W Shared Straight Leg and Straight Leg
     - Y Shared Angled Leg and Angled Leg
     - X Column Leg and Straight Leg, add $220.21 list
     - Z Column Leg and Angled Leg, add $220.21 list
   - **Power Type:**
     - N Non-Powered
     - 3 3-Circuit, see chart for upcharge
     - 4 4-Circuit 2+2, see chart for upcharge
     - 4 4-Circuit, 3+1, see chart for upcharge
     - C Hardwire, see chart for upcharge
2) **Leg color**.
   3) **Accent plate color**.
   4) **Universal rail/utility tray/120° three-way cap color**.

### *Note:*
Upcharge for mixed grade trim surfaces; refer to the electronic design and specification tools for pricing.

### Power Type

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<td>Straight Leg</td>
<td>ZBE2-0000-PNFG</td>
<td>$455.43</td>
<td>$468.64</td>
</tr>
<tr>
<td>Angled Leg</td>
<td>ZBA2-0000-PNFG</td>
<td>455.43</td>
<td>468.64</td>
</tr>
</tbody>
</table>

**Features**
- Includes two fixed-height steel legs, brackets, and attachment hardware.
- Legs are 28" (711mm) to bottom of worksurface with glides fully recessed.
- Glides provide 0.5" (13mm) leveling adjustment.
- Field assembled.

**Specification Tip**
- Legs allow a bench end surface to be attached at the end of a double sided bench run.

### Return Leg Kit

<table>
<thead>
<tr>
<th>Depth</th>
<th>Orientation</th>
<th>Number</th>
<th>Trim A</th>
<th>Trim B</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot; (610mm)</td>
<td>Non-Handed</td>
<td>ZBI2-0024-HNFG</td>
<td>$301.28</td>
<td>$325.50</td>
</tr>
<tr>
<td>30&quot; (762mm)</td>
<td>Non-Handed</td>
<td>ZBI2-0030-HNFG</td>
<td>345.32</td>
<td>369.54</td>
</tr>
</tbody>
</table>

**Angled Leg**
- 24" (610mm) Left-Hand ZBA2-0024-HLFG $301.28 $325.50
- Right-Hand ZBA2-0024-HRFG 301.28 325.50
- 30" (762mm) Left-Hand ZBA2-0030-HLFG $345.32 $369.54
- Right-Hand ZBA2-0030-HRFG 345.32 369.54

**Features**
- Includes one fixed-height leg assembly, brackets, and attachment hardware.
- Leg is 28" (711mm) to bottom of worksurface with glides fully recessed.
- Glides provide 0.5" (13mm) leveling adjustment.
- Field assembled.

**Specification Tip**
- Allows a return worksurface to be attached to the front edge of a rectangular worksurface to create a return.
- Cannot be used in freestanding applications.

To Order, Specify:
1) Product number.
2) Trim color.
3) Leg color*.
4) Accent plate color*.

*Note: Upcharge for mixed grade trim surfaces; refer to the electronic design and specification tools for pricing.
### Worksurfaces

#### Rectangular Worksurfaces — No Access Hatch

<table>
<thead>
<tr>
<th>Depth</th>
<th>Width</th>
<th>Number</th>
<th>Laminate A[30mm] Edgeband</th>
<th>Laminate A[30mm] Knife</th>
<th>Laminate B[30mm] Edgeband</th>
<th>Laminate B[30mm] Knife</th>
<th>Laminate E[30mm] Edgeband</th>
<th>Laminate E[30mm] Knife</th>
<th>Wood Group A[30mm] Edgeband</th>
<th>Wood Group A[30mm] Knife</th>
<th>Wood Group B[30mm] Edgeband</th>
<th>Wood Group B[30mm] Knife</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot; (610mm)</td>
<td>48&quot; (1219mm)</td>
<td>WBRA-2448-SC</td>
<td>$187.74</td>
<td>$300.42</td>
<td>$200.82</td>
<td>$313.50</td>
<td>$338.07</td>
<td>$450.75</td>
<td>$549.49</td>
<td>$688.19</td>
<td>$619.48</td>
<td>$776.87</td>
</tr>
<tr>
<td>54&quot; (1372mm)</td>
<td>WBRA-2454-SC</td>
<td>$200.30</td>
<td>$322.74</td>
<td>$218.70</td>
<td>$337.14</td>
<td>$411.87</td>
<td>$530.31</td>
<td>$582.61</td>
<td>$728.33</td>
<td>$658.48</td>
<td>$815.87</td>
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</tr>
<tr>
<td>54&quot; (1372mm)</td>
<td>WBRA-2460-SC</td>
<td>$220.86</td>
<td>$345.06</td>
<td>$236.58</td>
<td>$360.78</td>
<td>$485.67</td>
<td>$609.87</td>
<td>$615.73</td>
<td>$768.47</td>
<td>$697.48</td>
<td>$854.87</td>
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<tr>
<td>60&quot; (1524mm)</td>
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<td>$254.46</td>
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<td>$648.85</td>
<td>$808.61</td>
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<td>$893.87</td>
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<td>$389.70</td>
<td>$272.34</td>
<td>$408.06</td>
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<td>$768.99</td>
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<td>$848.75</td>
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<td>$932.87</td>
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<tr>
<td>30&quot; (762mm)</td>
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<td>$336.36</td>
<td>$239.64</td>
<td>$352.32</td>
<td>$498.39</td>
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<td>$621.37</td>
<td>$760.07</td>
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<td>WBRA-3054-SC</td>
<td>$240.24</td>
<td>$358.68</td>
<td>$257.52</td>
<td>$375.96</td>
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<td>$690.63</td>
<td>$654.49</td>
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<tr>
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<td>$256.80</td>
<td>$381.00</td>
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<td>$770.19</td>
<td>$687.61</td>
<td>$840.35</td>
<td>$782.08</td>
<td>$939.47</td>
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<tr>
<td>66&quot; (1676mm)</td>
<td>WBRA-3066-SC</td>
<td>$273.36</td>
<td>$403.32</td>
<td>$293.28</td>
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<td>$720.73</td>
<td>$880.49</td>
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<td>$311.16</td>
<td>$446.88</td>
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<td>$929.31</td>
<td>$753.85</td>
<td>$920.63</td>
<td>$860.08</td>
<td>$1017.47</td>
<td></td>
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</table>

#### Features

- Includes 1.19"(30mm) thick laminate or wood worksurface and attachment hardware.
- Available with edgeband or knife edge.
- Edgeband worksurface has 3mm edgeband on user edge, 1mm edgeband on sides and back.
- Knife edge worksurface has knife edge on user edge, 1mm edgeband on sides and back.

#### Specification Tips

- For in-line benching applications only; not for return benching applications.
- For use with starter kit or add-on kit with no access hatches, option (-C).
- When attached to starter or add-on kit, worksurface has a 1"(25mm) gap between the back edge of the surface and the rail.
- In double sided applications, there is a total of 3.64"(92mm) between the back edges of the surfaces (includes depth of rail and gap between rail and worksurfaces).
- May not be supported by attached lower storage.
- Angled Legs are required for Knife Edge worksurface option.
- X Series 23"(584mm) deep, box/file, mobile pedestal will not fully nest beneath a 24"(610mm) deep worksurface with a Utility Tray.
- Only for use with Active Components attached storage. See Active Components Price List.
- May be used with Belong Work Tools and Accessories, Adjustable Keyboard Pads and Monitor Arms.

### To Order, Specify:

1. Product number, including:
   1. **Top Option:**
      - Laminate: **L**
      - Wood: **W**
   2. **Edge Option:**
      - Laminate:
        - Edgeband: **J**
        - Knife: **F**
      - Wood:
        - Edgeband: **K**
        - Knife: **U**
2. Laminate or Wood finish color.
3. Edge trim color (laminate only).
# Intuity Benching Price List

## Worksurfaces

Rectangular Worksurface – For Use with Access Hatches

### Features
- Includes 1.19" (30mm) thick laminate or wood worksurface and attachment hardware.
- Available with edgeband or knife edge.
- Edgeband worksurface has 3mm edgeband on user edge, 1mm edgeband on sides and back.
- Knife edge worksurface has knife edge on user edge, 1mm edgeband on sides and back.
- For use on Starter Kits and Add-On Kits specified with access hatches.

### Specification Tips
- For in-line benching applications only; not for return benching applications.
- Access hatches at the back of the worksurface are factory-installed with Starter Kit or Add-On Kit.
- Deep worksurface provides depth from the front edge to the access hatches.
- Gap between back edge of worksurface and access hatches is 1" (25mm).
- May not be supported by attached lower storage.
- Angled Legs are required for Knife Edge worksurface option.
- X series 23" (584mm) deep, box/file, mobile pedestal will not fully nest beneath a 24" (610mm) deep worksurface with a Utility Tray.
- Only for use with Active Components attached storage. See Active Components Price List.
- May be used with most Belong Work Tools and Accessories, Adjustable Keyboard Pads and Monitor Arms (with special clamp); refer to the appropriate price list pages for details.

### To Order, Specify:
1. **Top Option:**
   - L Laminate
   - W Wood
2. **Edge Option:**
   - J Edgeband
   - F Knife
   - K Edgeband
   - U Knife
2. Laminate or Wood finish color.
3. Edge trim color (laminate only).

### Intuity Benching Price List

<table>
<thead>
<tr>
<th>Actual Depth</th>
<th>Nominal Depth</th>
<th>Width</th>
<th>Number</th>
<th>Laminate A Edgeband</th>
<th>Laminate B Edgeband</th>
<th>Laminate E Edgeband</th>
<th>Wood Group A Edgeband</th>
<th>Wood Group B Edgeband</th>
</tr>
</thead>
<tbody>
<tr>
<td>20&quot; (508mm)</td>
<td>24&quot; (610mm)</td>
<td>48&quot; (1219mm)</td>
<td>WBRA-244B-SS SS</td>
<td>$187.74</td>
<td>$300.42</td>
<td>$313.50</td>
<td>$338.07</td>
<td>$450.75</td>
</tr>
<tr>
<td>20&quot; (508mm)</td>
<td>24&quot; (610mm)</td>
<td>54&quot; (1372mm)</td>
<td>WBRA-2454-SS SS</td>
<td>204.30</td>
<td>322.74</td>
<td>218.70</td>
<td>233.14</td>
<td>411.87</td>
</tr>
<tr>
<td>20&quot; (508mm)</td>
<td>24&quot; (610mm)</td>
<td>60&quot; (1524mm)</td>
<td>WBRA-2460-SS SS</td>
<td>220.86</td>
<td>345.06</td>
<td>236.58</td>
<td>260.78</td>
<td>485.67</td>
</tr>
<tr>
<td>20&quot; (508mm)</td>
<td>24&quot; (610mm)</td>
<td>66&quot; (1676mm)</td>
<td>WBRA-2466-SS SS</td>
<td>237.42</td>
<td>367.38</td>
<td>254.46</td>
<td>288.42</td>
<td>559.47</td>
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<tr>
<td>20&quot; (508mm)</td>
<td>24&quot; (610mm)</td>
<td>72&quot; (1829mm)</td>
<td>WBRA-2472-SS SS</td>
<td>253.98</td>
<td>389.70</td>
<td>272.34</td>
<td>308.06</td>
<td>633.27</td>
</tr>
<tr>
<td>26&quot; (640mm)</td>
<td>30&quot; (762mm)</td>
<td>48&quot; (1219mm)</td>
<td>WBRA-3048-SS SS</td>
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<td>$336.36</td>
<td>$339.64</td>
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<td>26&quot; (640mm)</td>
<td>30&quot; (762mm)</td>
<td>54&quot; (1372mm)</td>
<td>WBRA-3054-SS SS</td>
<td>240.24</td>
<td>358.68</td>
<td>257.52</td>
<td>281.96</td>
<td>572.19</td>
</tr>
<tr>
<td>26&quot; (640mm)</td>
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<td>60&quot; (1524mm)</td>
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<td>381.00</td>
<td>275.40</td>
<td>308.06</td>
<td>645.99</td>
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<td>26&quot; (640mm)</td>
<td>30&quot; (762mm)</td>
<td>66&quot; (1676mm)</td>
<td>WBRA-3066-SS SS</td>
<td>273.36</td>
<td>403.32</td>
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<td>719.79</td>
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<td>30&quot; (762mm)</td>
<td>72&quot; (1829mm)</td>
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<td>289.92</td>
<td>425.64</td>
<td>311.16</td>
<td>344.68</td>
<td>793.59</td>
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</table>
Worksurfaces
Rectangular Bench End Worksurface

<table>
<thead>
<tr>
<th>Depth (mm)</th>
<th>Width (mm)</th>
<th>Number</th>
<th>Laminate A Edgeband</th>
<th>Laminate B Edgeband</th>
<th>Laminate A Knife</th>
<th>Laminate B Knife</th>
<th>Wood Group A Edgeband</th>
<th>Wood Group A Knife</th>
<th>Wood Group B Edgeband</th>
<th>Wood Group B Knife</th>
</tr>
</thead>
<tbody>
<tr>
<td>51 (1295mm)</td>
<td>24 (610mm)</td>
<td>WBDA-5124-SC</td>
<td>$201.73</td>
<td>$214.81</td>
<td>$314.41</td>
<td>$327.49</td>
<td>$563.48</td>
<td>$702.18</td>
<td>$633.47</td>
<td>$790.86</td>
</tr>
<tr>
<td>30 (762mm)</td>
<td></td>
<td>WBDA-5130-SC</td>
<td>218.29</td>
<td>330.07</td>
<td>232.69</td>
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<td>596.60</td>
<td>735.30</td>
<td>672.47</td>
<td>829.86</td>
</tr>
<tr>
<td>63 (1600mm)</td>
<td>24 (610mm)</td>
<td>WBDA-6324-SC</td>
<td>$248.29</td>
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<td>$707.24</td>
<td>$845.94</td>
<td>$802.67</td>
<td>$960.06</td>
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<tr>
<td>30 (762mm)</td>
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<td>WBDA-6330-SC</td>
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<td>283.09</td>
<td>395.77</td>
<td>740.36</td>
<td>879.06</td>
<td>841.67</td>
<td>999.06</td>
</tr>
</tbody>
</table>

**Features**
- Includes 1.19" (30mm) thick laminate or wood worksurface.
- Available with edgeland or knife edge.
  - Edgeland worksurface has 3mm edgeland on user edge and sides, 1mm edgeland on back.
  - Knife edge worksurface has knife edge on user edge and sides, 1mm edgeland on back.
- Attaches at the end of a double-sided bench using bench end legs, specified separately.

**Specification Tips**
- 51” (1295mm) deep worksurface attaches to 48” (1219mm) deep double sided bench.
- 63” (1600mm) deep worksurface attaches to 60” (1524mm) deep double sided bench.
- Worksurface is not available with access hatches and is non-powered.
- Worksurface is not available with a rail and does not accept an Intuity screen.

To Order, Specify:
1) Product number, including:
   - **Top Option:**
     - L Laminate
     - W Wood
   - **Edge Option:**
     - Laminate:
       - J Edgeland
       - F Knife
     - Wood:
       - K Edgeland
       - U Knife
2) Laminate or Wood finish color.
3) Edge trim color (laminate only).
# Worksurfaces
## Rectangular Return Worksurface

<table>
<thead>
<tr>
<th>Depth (mm)</th>
<th>Width (mm)</th>
<th>Number</th>
<th>Laminate A Edgeband</th>
<th>Laminate B Edgeband</th>
<th>Laminate A Knife</th>
<th>Laminate B Knife</th>
<th>Wood Group A Edgeband</th>
<th>Wood Group A Knife</th>
<th>Wood Group B Edgeband</th>
<th>Wood Group B Knife</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot; (610)</td>
<td>48&quot; (1219)</td>
<td>WBRB-2448-SC</td>
<td>$144.72</td>
<td>$282.26</td>
<td>$260.27</td>
<td>$397.81</td>
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<td>30&quot; (762)</td>
<td>48&quot; (1219)</td>
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<td>$437.82</td>
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</table>

### Features
- Includes 1.19" (30mm) thick laminate or wood rectangular worksurface.
- Available with edgeband or knife edge.
  - Edgeband worksurface has 3mm edgeband on user edge, 1mm edgeband on sides and back.
  - Knife edge worksurface has knife edge on user edge, 1mm edgeband on sides and back.
- Attaches along the front of a benching surface using return leg kit, specified separately.

### Specification Tips
- Worksurface is not available with access hatches and is non-powered.
- Worksurface is not available with a rail and does not accept an Intuity screen.
- Specify surface depth to match return leg depth.
- Knife edge return has square edges on sides; when used with a knife edge benching surface, edge profile of return will not match front edge of benching surface. To avoid a gap in edge profiles, specify benching surface with edgeband.

### To Order, Specify:
1. Product number, including:
   ① Top Option:
      - L Laminate
      - W Wood

2. Edge Option:
   - Laminate:
     - J Edgeband
     - F Knife
   - Wood:
     - K Edgeband
     - U Knife

3. Laminate or Wood finish color.
4. Edge trim color (laminate only).
### Worksurfaces

#### Corner, 120° Wrap-Around

<table>
<thead>
<tr>
<th>Left/Right Depth</th>
<th>Width (mm)</th>
<th>Number</th>
<th>Laminate A Edgeband</th>
<th>Laminate B Edgeband</th>
<th>Wood Group A Edgeband</th>
<th>Wood Group B Edgeband</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot; (610mm)</td>
<td>42&quot; (1067mm)</td>
<td>WBCZ-4242-S N44</td>
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<td>48&quot; (1219mm)</td>
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<td>414.03</td>
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<td>WBCZ-5454-S N44</td>
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<td>42&quot; (1067mm)</td>
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<td>48&quot; (1219mm)</td>
<td>WBCZ-4848-S NS5</td>
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<td>673.53</td>
<td>429.18</td>
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<tr>
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<td>54&quot; (1372mm)</td>
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<td>741.15</td>
<td>483.63</td>
<td>756.33</td>
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**Features**
- Includes 1.19" (30mm) thick laminate or wood worksurface and tie plate.
- Available with edgeband or knife edge.
- Edgeband worksurface has 3mm edgeband on the user edge, 1mm edgeband on sides and back.
- Knife edge worksurface has knife edge on user edge, 1mm edgeband and on sides and back.
- Optional wireway along back edges of worksurface is color-matched to solid side/back edge trim. When wood grain edge trim is specified, wireway will be charcoal. Refer to Specification Guide for wireway details.
- Depths and widths shown in nominal dimensions.

**Specification Tips**
- For 120° single or three-pack applications; not for return benching applications.
- When attached to a starter or add-on kit, worksurface has a 1" (25mm) gap between the back edges of the surface and the rail.
- In double sided applications, there is a total of 3.64" (92mm) between the back edges of the surfaces (includes depth of rail and gap between rail and worksurfaces).
- May not be supported by attached lower storage.
- Angled legs are required for Knife Edge worksurface option.
- X Series 23" (584mm) deep, box/file, mobile pedestal will not fully nest beneath a 24" (610mm) deep worksurface with Utility Tray.
- Only for use with Active Components attached storage. See Active Components Price List.
- May be used with Belong Work Tools, Accessories, Adjustable Keyboard Pads and Monitor Arms.

**To Order, Specify:**
1) Product number, including:
   - **Top Option:**
     - L Laminate
     - W Wood
   - **Edge Option:**
     - Laminate:
       - J Edgeband
       - F Knife
     - Wood:
       - K Edgeband
       - U Knife
   - **Wireway Option:**
     - A Notched
     - B Curved
     - C Without
2) Laminate or Wood finish color.
3) Edge trim color (laminate only).

---

**Intuity Benching Price List**

**Class IN – SIN 711-2: Discount Group XXIII**

Canadian Conversion Factor: Refer to haworth.com/Canada

February 2020 / N.A.
**Features**
- Includes fabric, markerboard, laminate, wood, or glass screen and attachment hardware.
- Fabric screen is non-tackable.
- Markerboard, laminate, and wood screen have 1mm edgeband.

**Specification Tips**
- Not for use on end of worksurface or between in-line worksurfaces.
- Not for use with bench end worksurface or return worksurface.
- Screen width can be equal to or less than width of starter kit, add-on kit, or worksurface.
- Screen pressure-fits into rail’s inset channel; the 1.50” (38mm) open channel will be visible if screens are not specified.
- Installed screen is 12.36” (314mm) above the worksurface.
- Screen is non-load bearing.

**Fabric Application Guidelines:**
- System fabrics:
  - 54” (1372mm) wide rolls require Railroad on screens >52” (1321mm)
  - 60” (1524mm) and 66” (1676mm) wide rolls require Railroad on screens >60” (1524mm)

- Seating fabrics:
  - 54” (1372mm) wide rolls require Railroad on screens >52” (1321mm)

**To Order, Specify:**
1) Product number.
2) Surface Color Options:
   - Fabric Color
   - Markerboard Color
   - Laminate Color
   - Edgeband trim color
   - Wood Finish Color
   - Glass Finish

- 9T-1C Clear (Grade A)
- 9T-E21 Satin Etched (Grade C)

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<tr>
<th>Fabric Grade</th>
<th>Height</th>
<th>Width</th>
<th>Number</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
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## Screens

### Rail Mounted Screen

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### Laminate

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## Wood

| Height (in) | Width (mm) | Number   | Wood Group A | Wood Group B |
|------------|(14,579) |          |             |             |
| 12" (305mm) | 24" (610mm) | SUPC-1324-WB | $304.50 | $340.42 |
| 30" (762mm) | SUPC-1330-WB | 317.34 | 355.55 |
| 36" (914mm) | SUPC-1336-WB | 330.18 | 370.68 |
| 42" (1067mm) | SUPC-1342-WB | 343.02 | 385.81 |
| 48" (1219mm) | SUPC-1348-WB | 372.69 | 417.77 |
| 54" (1372mm) | SUPC-1354-WB | 402.36 | 449.73 |
| 60" (1524mm) | SUPC-1360-WB | 432.03 | 481.69 |
| 66" (1676mm) | SUPC-1366-WB | 461.70 | 513.65 |
| 72" (1829mm) | SUPC-1372-WB | 491.37 | 545.61 |
| 78" (1981mm) | SUPC-1378-WB | 521.04 | 577.57 |
| 84" (2134mm) | SUPC-1384-WB | 550.71 | 609.53 |

## Glass

| Height (in) | Width (mm) | Number   | Glass Group A | Glass Group C |
|------------|(14,673) |          |             |             |
| 12" (305mm) | 24" (610mm) | SUPC-1324-GB | $188.19 | $257.52 |
| 30" (762mm) | SUPC-1330-GB | 200.33 | 273.44 |
| 36" (914mm) | SUPC-1336-GB | 212.47 | 289.36 |
| 42" (1067mm) | SUPC-1342-GB | 224.61 | 305.28 |
| 48" (1219mm) | SUPC-1348-GB | 251.90 | 336.35 |
| 54" (1372mm) | SUPC-1354-GB | 279.19 | 367.42 |
| 60" (1524mm) | SUPC-1360-GB | 306.48 | 398.49 |
| 66" (1676mm) | SUPC-1366-GB | 333.77 | 429.56 |
| 72" (1829mm) | SUPC-1372-GB | 361.06 | 460.63 |
| 78" (1981mm) | SUPC-1378-GB | 388.35 | 491.70 |
| 84" (2134mm) | SUPC-1384-GB | 415.64 | 522.77 |

## Intuity Benching Price List

### Screens

- **Rail Mounted Screen**
  - Class IN – SIN 711-2: Discount Group XXIII
  - Canadian Conversion Factor: Refer to haworth.com/Canada
  - February 2020 / N.A.

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**Haworth**

Class IN – SIN 711-2: Discount Group XXIII
Canadian Conversion Factor: Refer to haworth.com/Canada
February 2020 / N.A. 25
### Accessories

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<tr>
<th>Number</th>
<th>Price</th>
<th>Features</th>
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| ZBBP-0000-PN | $19.36  | Includes painted tie plate and attachment hardware.  
              |         | • Tie plate is used to connect a single sided kit to a double sided kit.  
              |         | • Required for pass-through power.  
              |         | • Standard in Black.  |

**Features**  
- Includes painted tie plate and attachment hardware.  
- Tie plate is used to connect a single sided kit to a double sided kit.  
- Required for pass-through power.  
- Standard in Black.

**To Order, Specify:**  
1) Product number.  
   (No finish specification required.)

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**Feature**  
- Includes one pack of 10 clear polycarbonate clips.  

**Specification Tips**  
- For use when aligning two Intuity fabric or hard surface screens.  
- Not for use with glass screens.  
- Recommended for in-line screen condition.

**To Order, Specify:**  
1) Product number.  
   (No finish specification required.)

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<th>SUSF-0000</th>
<th>$337.55</th>
<th>Includes one pack of 10 clear polycarbonate clips.</th>
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**Feature**  
- Includes one pack of 10 clear polycarbonate clips.  

**Specification Tips**  
- For use when aligning Belong Plus fabric screens.  
- Not for use on hard surfaces.  
- Recommended for use with Belong Plus Center Screens when mounted on:  
  - Beside Storage  
  - Compose  
  - Compose Beam  
  - Compose Connections  
  - Intuity Benching  
  - Reside Desking

**To Order, Specify:**  
1) Product number.  
   (No finish specification required.)

| EUEC-0000    | $73.79  | Includes two covers and hardware.  
              |         | For use on double sided kits.  
              |         | Standard in Black.  |

**Features**  
- Includes two covers and hardware.  
- For use on double sided kits.  
- Standard in Black.

**To Order, Specify:**  
1) Product number.  
   (No finish specification required.)

| EBEC-0000-F  | $146.45 | Includes 3-piece cover and attachment hardware.  
              |         | Optional cover is used to conceal infeed for electrical application  
              |         | and/or cover three center post legs.  |

**Features**  
- Includes 3-piece cover and attachment hardware.  
- Optional cover is used to conceal infeed for electrical application  
  and/or cover three center post legs.

**Specification Tip**  
- Only for use with Three Pack 120° workstations.
### Accessories
Access Hatch Gap Filler

<table>
<thead>
<tr>
<th>Number</th>
<th>Trim A</th>
<th>Trim B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Sided</td>
<td>ZBRA-0000-S</td>
<td>$52.52</td>
</tr>
<tr>
<td>Double Sided</td>
<td>ZBRA-0000-D</td>
<td>$72.95</td>
</tr>
</tbody>
</table>

**Features**
- Includes painted aluminum extrusion(s) and attachment hardware.
- Fits between a starter and add-on kit, or between two add-on kits, to fill the gap between the access hatches.
- Single sided includes one filler piece; double sided includes two filler pieces.

**Specification Tip**
- Single sided filler piece and double side filler piece are specific to the application and cannot be interchanged.

**To Order, Specify:**
1. Product number.
2. Trim color.
### Bin

<table>
<thead>
<tr>
<th>Height</th>
<th>Depth</th>
<th>Width</th>
<th>Number</th>
<th>Trim A</th>
<th>Trim B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;(25mm)</td>
<td>3.25&quot;(83mm)</td>
<td>3&quot;(76mm)</td>
<td>BUAB-0303-S</td>
<td>$35.01</td>
<td>$36.18</td>
</tr>
<tr>
<td>6&quot;(152mm)</td>
<td>39.67</td>
<td>43.18</td>
<td>BUAB-0903-S</td>
<td>39.67</td>
<td>43.18</td>
</tr>
</tbody>
</table>

#### Features
- Includes one steel accessory bin that fits below the worksurface access hatches.
- Bin hangs from an Intuity Accessory Rail, specified separately.

### Accessory Rail

<table>
<thead>
<tr>
<th>Height</th>
<th>Depth</th>
<th>Width</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.875&quot;(20mm)</td>
<td>0.875&quot;(20mm)</td>
<td>48&quot;(1219mm)</td>
<td>BARS-4801</td>
<td>$28.02</td>
</tr>
<tr>
<td>54&quot;(1372mm)</td>
<td>BARS-5401</td>
<td>30.35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60&quot;(1524mm)</td>
<td>BARS-6001</td>
<td>32.68</td>
<td></td>
<td></td>
</tr>
<tr>
<td>66&quot;(1676mm)</td>
<td>BARS-6601</td>
<td>35.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>72&quot;(1829mm)</td>
<td>BARS-7201</td>
<td>37.34</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Features
- Includes one steel accessory rail.
- Attaches to a single or double sided starter kit or add-on kit using a mounting bracket kit, specified separately.
- Supports Intuity Bin accessories that can be accessed through the worksurface access hatches.
- Rail is black finish color.

#### Specification Tips
- Must be used on a starter kit or add-on kit with access hatches.
- Match width of accessory rail to width of starter or add-on kit.
- Specify one accessory rail for use with a single sided starter or add-on kit.
- Specify two accessory rails for use with a double sided starter or add-on kit.
- Can be used on non-powered and powered starter and add-on kits.

### Accessory Rail Mounting Bracket Kit, Single Sided

<table>
<thead>
<tr>
<th>Height</th>
<th>Depth</th>
<th>Width</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.875&quot;(20mm)</td>
<td>0.875&quot;(20mm)</td>
<td>BABS-0000</td>
<td>$29.18</td>
<td></td>
</tr>
</tbody>
</table>

#### Features
- Includes two mounting brackets and attachment hardware.
- Allows attachment of one accessory rail in a single-sided application.
- Brackets are black finish color.

### Accessory Rail Mounting Bracket Kit, Double Sided

<table>
<thead>
<tr>
<th>Height</th>
<th>Depth</th>
<th>Width</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot;(76mm)</td>
<td>13.75&quot;(349mm)</td>
<td>BABD-0000</td>
<td>$78.55</td>
<td></td>
</tr>
</tbody>
</table>

#### Features
- Includes two mounting brackets and attachment hardware.
- Allows attachment of two accessory rails (back-to-back) in a double-sided application.
- Brackets are black finish color.

---

**Note:** The front on the bin is angled; the bin is 3.25"(83mm) deep at the top and 2.5"(64mm) deep at the bottom.
### Infeed Harness

**EUEH-0087-3**  
**EUEH-0087-2**  
**EUEH-0087-4**  

Class YA – SIN 711-2:  
Discount Group XIII

<table>
<thead>
<tr>
<th>Description</th>
<th>Feed Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Circuit</td>
<td>87”(2210mm)</td>
<td>EUEH-0087-3</td>
<td>$199.32</td>
</tr>
<tr>
<td></td>
<td>180”(4572mm)</td>
<td>EUEH-00F0-3</td>
<td>308.04</td>
</tr>
<tr>
<td></td>
<td>300”(7620mm)</td>
<td>EUEH-00W0-3</td>
<td>519.02</td>
</tr>
<tr>
<td>4-Circuit, 2+2</td>
<td>87”(2210mm)</td>
<td>EUEH-0087-2</td>
<td>$218.73</td>
</tr>
<tr>
<td></td>
<td>180”(4572mm)</td>
<td>EUEH-00F0-2</td>
<td>327.45</td>
</tr>
<tr>
<td></td>
<td>300”(7620mm)</td>
<td>EUEH-00W0-2</td>
<td>538.43</td>
</tr>
<tr>
<td>4-Circuit, 3+1</td>
<td>87”(2210mm)</td>
<td>EUEH-0087-4</td>
<td>$218.73</td>
</tr>
<tr>
<td></td>
<td>180”(4572mm)</td>
<td>EUEH-00F0-4</td>
<td>327.45</td>
</tr>
<tr>
<td></td>
<td>300”(7620mm)</td>
<td>EUEH-00W0-4</td>
<td>538.43</td>
</tr>
</tbody>
</table>

**Features**
- Includes electrical harness in galvanized metal conduit.  
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.  
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.  
- Can be used to route power from floor to power distribution assembly.  
- For use with components equipped with power.  
- Attaches at any receptacle site or right-hand jumper location.

**Specification Tips**
- Not for use with power sources other than 120 volt 60 hertz.  
- A vertical base feed cover is a separately specified option.  
- Exposed split tubing may be field supplied separately to cover exposed galvanized metal conduit.  
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).  
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### Base Feed Module — Hardwire Connection

**EUEB-0000-3HY**  
**EUEB-0000-2HY**  
**EUEB-0000-4HY**  

Class SP – SIN 711-2:  
Discount Group V

<table>
<thead>
<tr>
<th>Description</th>
<th>3-Circuit</th>
<th>4-Circuit, 2+2</th>
<th>4-Circuit, 3+1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EUEB-0000-3HY</td>
<td>EUEB-0000-2HY</td>
<td>EUEB-0000-4HY</td>
</tr>
<tr>
<td></td>
<td>$325.67</td>
<td>$325.67</td>
<td>$325.67</td>
</tr>
</tbody>
</table>

**Features**
- Includes one junction box with modular connector, flexible steel conduit and three 0.5”(13mm) knockouts.  
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.  
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.  
- For use with components equipped with power.  
- Attaches at any receptacle site or right-hand jumper location.  
- For floor, column or wall hardwire connections.  
- Conforms to New York City electrical code.

**Specification Tips**
- Not for use with power sources other than 120 volt 60 hertz.  
- A vertical base feed cover is a separately specified option.  
- For installation on components 42”(1067mm) or larger.  
- Conduit and fittings for connection between building and junction box are supplied by local electricians.  
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).  
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

**To Order, Specify:**
1) Product number.  
(No finish specification required.)
## Electrical Components

### Single Circuit Base Feed – Receptacle Connection

<table>
<thead>
<tr>
<th>Description</th>
<th>Feed Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Circuit</td>
<td>24” (610mm)</td>
<td>4TEB-20</td>
<td>$287.59</td>
</tr>
<tr>
<td>4-Circuit, 2+2</td>
<td></td>
<td>4TEB-20-2</td>
<td>287.59</td>
</tr>
<tr>
<td>4-Circuit, 3+1</td>
<td></td>
<td>4TEB-20-4</td>
<td>287.59</td>
</tr>
</tbody>
</table>

**Features**
- Includes one base feed, 24” (610mm) cord, junction box, flexible conduit and 20 amp plug (NEMA 5-20P).
- For use with product equipped with 3-circuit or 4-circuit power components.
- Requires a 20 amp, 125 volt building receptacle (NEMA 5-20R) for plug-in (not included).
- Provides power to circuit #1 only.
- Attaches at any flex/jumper locations on a Power Distribution Assembly (PDA).
- Standard in charcoal trim color only.

**Specification Tips**
- Not for use with isolated ground receptacles.
- Not for use in Canada due to electrical code restrictions.
- Junction box must be secured to furniture or architectural support.
- Do not mix 3-circuit with 4-circuit components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### Single Circuit Base Feed – Receptacle Connection — 3-Circuit and 4-Circuit

<table>
<thead>
<tr>
<th>Description</th>
<th>Feed Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Circuit</td>
<td>72” (1829mm) (Canada only)</td>
<td>4TEB-15</td>
<td>$287.59</td>
</tr>
<tr>
<td>4-Circuit, 2+2</td>
<td></td>
<td>4TEB-15-2</td>
<td>287.59</td>
</tr>
<tr>
<td>4-Circuit, 3+1</td>
<td></td>
<td>4TEB-15-4</td>
<td>287.59</td>
</tr>
</tbody>
</table>

**Features**
- Includes one base feed, 72” (1829mm) cord, junction box, flexible conduit and 15 amp plug (NEMA 5-15P).
- For use with product equipped with 3-circuit or 4-circuit power components.
- Requires a 15 amp, 125 volt building receptacle (NEMA 5-15R) for plug-in (not included).
- Attaches at any flex/jumper locations on a Power Distribution Assembly (PDA).
- Provides power to circuit #1 only.
- Standard in charcoal trim color only.

**Specification Tips**
- Not for use in USA due to electrical code restrictions.
- Not for use with isolated ground receptacles.
- Not for use with power sources other than 120 volt 60 hertz.
- Junction box must be secured to furniture or architectural support.
- Do not mix 3-circuit with 4-circuit components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### Base Feed Module Hardwire Connection

<table>
<thead>
<tr>
<th>Features</th>
<th>To Order, Specify:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Includes one base feed with 6’ (1829mm) long, black .05” (13mm) flexible metal conduit with eight 12-gauge wires for up to three 20-amp circuits of power.</td>
<td>1) Product number.</td>
</tr>
<tr>
<td>For floor, column, or wall hardwire connections.</td>
<td>(No finish specification required.)</td>
</tr>
<tr>
<td>Base feed module can be field modified to accommodate left or right conditions.</td>
<td></td>
</tr>
<tr>
<td>Attaches to any of the receptacle sites.</td>
<td></td>
</tr>
<tr>
<td>Standard in charcoal trim color only.</td>
<td></td>
</tr>
</tbody>
</table>

**Specification Tips**
- Not for use with power sources other than 120 volt 60 hertz.
- Do not mix 3-circuit with 4-circuit components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.
### Internal Power Base™ Al Base Feed

#### Class SP – SIN 711-1: Discount Group V

<table>
<thead>
<tr>
<th>Description</th>
<th>Feed Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Circuit</td>
<td>64&quot;(1626mm)</td>
<td>EUEJ-0064-3WF</td>
<td>$199.32</td>
</tr>
<tr>
<td></td>
<td>144&quot;(3658mm)</td>
<td>EUEJ-0144-3WF</td>
<td>$276.98</td>
</tr>
<tr>
<td></td>
<td>300&quot;(7620mm)</td>
<td>EUEJ-0300-3WF</td>
<td>661.41</td>
</tr>
<tr>
<td>4-Circuit, 2+2</td>
<td>64&quot;(1626mm)</td>
<td>EUEJ-0064-2WF</td>
<td>$218.73</td>
</tr>
<tr>
<td></td>
<td>144&quot;(3658mm)</td>
<td>EUEJ-0144-2WF</td>
<td>296.39</td>
</tr>
<tr>
<td></td>
<td>300&quot;(7620mm)</td>
<td>EUEJ-0300-2WF</td>
<td>680.82</td>
</tr>
<tr>
<td>4-Circuit, 3+1</td>
<td>64&quot;(1626mm)</td>
<td>EUEJ-0064-4WF</td>
<td>$218.73</td>
</tr>
<tr>
<td></td>
<td>144&quot;(3658mm)</td>
<td>EUEJ-0144-4WF</td>
<td>296.39</td>
</tr>
<tr>
<td></td>
<td>300&quot;(7620mm)</td>
<td>EUEJ-0300-4WF</td>
<td>680.82</td>
</tr>
</tbody>
</table>

**Features**
- Includes connector assembly which consists of one Power Base connector head, galvanized 0.5"(13mm) flexible metal conduit, one Power Base Al connector head and a two port splitter.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For use with components equipped with power.
- Attaches at any receptacle site or right-hand jumper location and to a Power Base Al underfloor power system.

**Specification Tips**
- Not for use with power sources other than 120 volt 60 hertz.
- A vertical base feed cover is a separately specified option when used with Intuity.
- Exposed split tubing may be field supplied separately to cover exposed galvanized metal conduit.
- Excess length can be coiled under floor.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### Jumper

#### Class YA – SIN 711-2; Discount Group XIII

<table>
<thead>
<tr>
<th>Description</th>
<th>Actual Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Circuit</td>
<td>24&quot;(610mm)</td>
<td>EUEJ-0024-3</td>
<td>$119.84</td>
</tr>
<tr>
<td>4-Circuit, 2+2</td>
<td>24&quot;(610mm)</td>
<td>EUEJ-0024-2</td>
<td>$127.65</td>
</tr>
<tr>
<td>4-Circuit, 3+1</td>
<td>24&quot;(610mm)</td>
<td>EUEJ-0024-4</td>
<td>$127.65</td>
</tr>
</tbody>
</table>

**Features**
- Includes flexible metal power jumper with safety latches.
- For use with components.
- Jumpers cannot be coupled together.
- Field installed.

**Specification Tips:**
- Jumpers are used to connect between Power Distribution Assemblies mounted in Utility Trays in an in-line benching application.
- One 24"(610mm) jumper is included with Add-On Kit.
- For use with Intuity product reconfigurations.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

**To Order, Specify:**
1) Product number.
   (No finish specification required.)
## Electrical Components

### Utility Tray Power Retrofit Kit

<table>
<thead>
<tr>
<th>Description</th>
<th>Panel Width</th>
<th>PDA Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Circuit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42” (1067mm)</td>
<td>19” (483mm)</td>
<td>EUEK-0042-3S</td>
<td>$54.74</td>
<td></td>
</tr>
<tr>
<td>48” (1219mm)</td>
<td>25” (635mm)</td>
<td>EUEK-0048-3S</td>
<td>$61.27</td>
<td></td>
</tr>
<tr>
<td>54” (1372mm)</td>
<td>31” (787mm)</td>
<td>EUEK-0054-3S</td>
<td>$67.80</td>
<td></td>
</tr>
<tr>
<td>60” (1524mm)</td>
<td>37” (940mm)</td>
<td>EUEK-0060-3S</td>
<td>$74.33</td>
<td></td>
</tr>
<tr>
<td>66” (1676mm)</td>
<td>43” (1092mm)</td>
<td>EUEK-0066-3S</td>
<td>$80.86</td>
<td></td>
</tr>
<tr>
<td>72” (1829mm)</td>
<td>49” (1245mm)</td>
<td>EUEK-0072-3S</td>
<td>$87.39</td>
<td></td>
</tr>
<tr>
<td>4-Circuit, 2+2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42” (1067mm)</td>
<td>19” (483mm)</td>
<td>EUEK-0042-2S</td>
<td>$54.74</td>
<td></td>
</tr>
<tr>
<td>48” (1219mm)</td>
<td>25” (635mm)</td>
<td>EUEK-0048-2S</td>
<td>$61.27</td>
<td></td>
</tr>
<tr>
<td>54” (1372mm)</td>
<td>31” (787mm)</td>
<td>EUEK-0054-2S</td>
<td>$67.80</td>
<td></td>
</tr>
<tr>
<td>60” (1524mm)</td>
<td>37” (940mm)</td>
<td>EUEK-0060-2S</td>
<td>$74.33</td>
<td></td>
</tr>
<tr>
<td>66” (1676mm)</td>
<td>43” (1092mm)</td>
<td>EUEK-0066-2S</td>
<td>$80.86</td>
<td></td>
</tr>
<tr>
<td>72” (1829mm)</td>
<td>49” (1245mm)</td>
<td>EUEK-0072-2S</td>
<td>$87.39</td>
<td></td>
</tr>
<tr>
<td>4-Circuit, 3+1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42” (1067mm)</td>
<td>19” (483mm)</td>
<td>EUEK-0042-4S</td>
<td>$54.74</td>
<td></td>
</tr>
<tr>
<td>48” (1219mm)</td>
<td>25” (635mm)</td>
<td>EUEK-0048-4S</td>
<td>$61.27</td>
<td></td>
</tr>
<tr>
<td>54” (1372mm)</td>
<td>31” (787mm)</td>
<td>EUEK-0054-4S</td>
<td>$67.80</td>
<td></td>
</tr>
<tr>
<td>60” (1524mm)</td>
<td>37” (940mm)</td>
<td>EUEK-0060-4S</td>
<td>$74.33</td>
<td></td>
</tr>
<tr>
<td>66” (1676mm)</td>
<td>43” (1092mm)</td>
<td>EUEK-0066-4S</td>
<td>$80.86</td>
<td></td>
</tr>
<tr>
<td>72” (1829mm)</td>
<td>49” (1245mm)</td>
<td>EUEK-0072-4S</td>
<td>$87.39</td>
<td></td>
</tr>
</tbody>
</table>

### Features

- Includes Power Distribution Assembly (PDA).
- Field installed.

### Specification Tips:

- Used to convert non-powered Utility Tray to powered.
- Separately Specify:
  - Receptacles
  - Jumpers
  - Power Infeeds
  - Utility Tray End Covers
- When adding retrofit kit, order PDA mounting brackets, service part #2305-8603, separately.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).

### To Order, Specify:

1. Product number.
2. (No finish specification required.)
### Description | Ceiling Height | Pole Length | Number | Trim A | Trim B |
--- | --- | --- | --- | --- | --- |
Floor Mount Height
3-Circuit 10' (3048mm) 138″ (3505mm) EKET-C000-3S | $943.13 | $1005.67 |
12’ (3658mm) 150″ (3810mm) EKET-E400-3S | 963.98 | 1036.94 |
4-Circuit, 2+2 10’ (3048mm) 138″ (3505mm) EKET-C000-2S | $943.13 | $1005.67 |
12’ (3658mm) 150″ (3810mm) EKET-E400-2S | 963.98 | 1036.94 |
4-Circuit, 3+1 10’ (3048mm) 138″ (3505mm) EKET-C000-4S | $943.13 | $1005.67 |
12’ (3658mm) 150″ (3810mm) EKET-E400-4S | 963.98 | 1036.94 |

#### Features
- Includes one 180″ (4572mm) electrical harness in metal conduit, electrical box, ceiling bezel plate, pole and hardware.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For connection to the electrical source located in space above a drop ceiling.
- Removable cover on poles provides access to pathway.
- Top feed pole dimensions: 2.5″ (64mm) x 8″ (203mm).
- Harness attaches at any receptacle site or right-hand jumper location.

#### Specification Tips
- Not for use with power sources other than 120 volt 60 hertz.
- Electrical harness length is 180″ (4572mm) regardless of pole length.
- Top Feed may interfere with Tool Rail or Screen applications.
- Floor mount Top Feed mounts to floor, attaches to desking worksurface at any side and ceiling.
- Floor attachment hardware is field supplied.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:
1. Product number.
2. Trim color.
### Electrical Components

#### Triplex Receptacles — 15 AMP

<table>
<thead>
<tr>
<th>Description</th>
<th>Circuit Access</th>
<th>Receptacle Indicator</th>
<th>Ground Type</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3-Circuit — 15 Amp Triplex</strong></td>
<td>Circuit 1-3</td>
<td>N/A</td>
<td>Common</td>
<td>EUER-0015-3MN3</td>
<td>$127.66</td>
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<tr>
<td></td>
<td>Circuit 1-3</td>
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<td>Isolated</td>
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<td>$135.47</td>
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<td>Circuit 1</td>
<td>1</td>
<td>Common</td>
<td>EUER-0015-2M13</td>
<td>$182.38</td>
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<tr>
<td></td>
<td>Circuit 2</td>
<td>2</td>
<td>EUER-0015-2M23</td>
<td>182.38</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Circuit 3</td>
<td>3</td>
<td>EUER-0015-2M33</td>
<td>182.38</td>
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</tr>
<tr>
<td></td>
<td>Circuit 4</td>
<td>4</td>
<td>EUER-0015-2M43</td>
<td>182.38</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Circuit 1</td>
<td>1</td>
<td>Isolated</td>
<td>EUER-0015-2I13</td>
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<td></td>
<td>Circuit 2</td>
<td>2</td>
<td>EUER-0015-2I23</td>
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<td>3</td>
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<td>190.19</td>
<td></td>
</tr>
<tr>
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<td>Circuit 4</td>
<td>4</td>
<td>EUER-0015-2I43</td>
<td>190.19</td>
<td></td>
</tr>
<tr>
<td><strong>4-Circuit, 3+1 — 15 Amp Triplex</strong></td>
<td>Circuit 1</td>
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<td>Common</td>
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<td>$182.38</td>
</tr>
<tr>
<td></td>
<td>Circuit 2</td>
<td>B</td>
<td>EUER-0015-4M23</td>
<td>182.38</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Circuit 3</td>
<td>C</td>
<td>EUER-0015-4M33</td>
<td>182.38</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Circuit 4</td>
<td>D</td>
<td>EUER-0015-4M43</td>
<td>182.38</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Circuit 1</td>
<td>A</td>
<td>Isolated</td>
<td>EUER-0015-4I13</td>
<td>$190.19</td>
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<td></td>
<td>Circuit 2</td>
<td>B</td>
<td>EUER-0015-4I23</td>
<td>190.19</td>
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<td>Circuit 3</td>
<td>C</td>
<td>EUER-0015-4I33</td>
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</tr>
<tr>
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<td>Circuit 4</td>
<td>D</td>
<td>EUER-0015-4I43</td>
<td>190.19</td>
<td></td>
</tr>
</tbody>
</table>

**Features**
- Includes box of six receptacles, each receptacle has three 15 Amp outlets (NEMA-5-15R configuration).
- For use with product equipped with power components.
- Receptacles are ground type specific.
- Standard in smoke.

**Specification Tips:**
- For use with PDA in the below worksurface utility tray.
- Triplexes for 4-Circuit have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- Not for use with power sources other than 120 volt 60 hertz.
- Do not mix 3-circuit and with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).

#### To Order, Specify:
1) Product number. (No finish specification required.)

---

### 15 Amp Duplex Receptacle with USB Charging Outlet

<table>
<thead>
<tr>
<th>Description</th>
<th>Circuit Access</th>
<th>Receptacle Indicator</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3-Circuit</strong></td>
<td>Circuit 1</td>
<td>Common</td>
<td>EUER-0015-3M13U</td>
<td>$578.11</td>
</tr>
<tr>
<td><strong>4-Circuit, 2+2</strong></td>
<td>Circuit 1</td>
<td>Common</td>
<td>EUER-0015-2M13U</td>
<td>$578.11</td>
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<tr>
<td><strong>4-Circuit, 3+1</strong></td>
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<td>Common</td>
<td>EUER-0015-4M13U</td>
<td>$578.11</td>
</tr>
</tbody>
</table>

**Features**
- Includes box of six receptacles, each receptacle has two 15 Amp outlets (NEMA 5-15R configuration) and two USB charging outlets.
- For use with panels equipped with power components.
- Receptacles are common ground only.
- USB 2 Amp shared; 5VDC.

**Specification Tips:**
- Receptacles have fixed circuit access to circuit one only and are not field programmable.
- For power access at any location within the panels with appropriate base raceway covers or technology pad.
- Not for use with power sources other than 120 volt 60 hertz.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).

**To Order, Specify:**
1) Product number.
2) Non-metallic trim color.
### Triplex Receptacles — 20 AMP

#### Circuit Receptacle Ground Description Access Indicator Type Number Price

<table>
<thead>
<tr>
<th>Description</th>
<th>Circuit Access</th>
<th>Receptacle Indicator</th>
<th>Ground Type</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Circuit – 20 Amp Triplex</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Circuit 1</td>
<td>I</td>
<td>Common</td>
<td>EUER-0020-3M13</td>
<td>$377.79</td>
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<tr>
<td>Circuit 2</td>
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<td>377.79</td>
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<tr>
<td>Circuit 3</td>
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<td>377.79</td>
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</tr>
<tr>
<td>Circuit 1</td>
<td>I</td>
<td>Isolated</td>
<td>EUER-0020-3I13</td>
<td>$385.60</td>
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<tr>
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<td>II</td>
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<tr>
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<td>EUER-0020-3I33</td>
<td>385.60</td>
<td></td>
<td></td>
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<tr>
<td>4-Circuit, 2+2 – 20 Amp Triplex</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit 1</td>
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<td>Common</td>
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<tr>
<td>Circuit 4</td>
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<td>377.79</td>
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</tr>
<tr>
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<td>1</td>
<td>Isolated</td>
<td>EUER-0020-2I13</td>
<td>$385.60</td>
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<td>Circuit 2</td>
<td>2</td>
<td>EUER-0020-2I23</td>
<td>385.60</td>
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<tr>
<td>Circuit 3</td>
<td>3</td>
<td>EUER-0020-2I33</td>
<td>385.60</td>
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<td></td>
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<tr>
<td>Circuit 4</td>
<td>4</td>
<td>EUER-0020-2I43</td>
<td>385.60</td>
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<td></td>
</tr>
<tr>
<td>4-Circuit, 3+1 – 20 Amp Triplex</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit 1</td>
<td>A</td>
<td>Common</td>
<td>EUER-0020-4M13</td>
<td>$377.79</td>
<td></td>
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<td>Circuit 2</td>
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<td>EUER-0020-4M23</td>
<td>377.79</td>
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<td></td>
</tr>
<tr>
<td>Circuit 3</td>
<td>C</td>
<td>EUER-0020-4M33</td>
<td>377.79</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit 4</td>
<td>D</td>
<td>EUER-0020-4M43</td>
<td>377.79</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit 1</td>
<td>A</td>
<td>Isolated</td>
<td>EUER-0020-4I13</td>
<td>$385.60</td>
<td></td>
</tr>
<tr>
<td>Circuit 2</td>
<td>B</td>
<td>EUER-0020-4I23</td>
<td>385.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit 3</td>
<td>C</td>
<td>EUER-0020-4I33</td>
<td>385.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit 4</td>
<td>D</td>
<td>EUER-0020-4I43</td>
<td>385.60</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Features
- Includes box of six receptacles, each receptacle has three 20 Amp outlets (NEMA-5-20R configuration).
- For use with product equipped with power components.
- Receptacles are circuit and ground type specific.
- Standard in smoke.

#### Specification Tips:
- For use with PDA in the below worksurface utility tray.
- Receptacles have fixed circuit access and are not field programmable.
- Specify appropriate number of receptacles for each circuit.
- Not for use with power sources other than 120 volt 60 hertz.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).

#### To Order, Specify:
1) Product number. (No finish specification required.)
### Top Feed — Hardwire

- **Features**
  - Includes one electrical box, ceiling bezel plate, pole and hardware.
  - For connection to the electrical source located in space above a drop ceiling.
  - For routing and cabling capacities, refer to Specification Guide.
  - Removable cover on poles provides access to pathway.
  - Top feed pole dimensions: 2.5” (64mm) x 8” (203mm).

- **Specification Tips**
  - **Not for use with power sources other than 120 volt 60 hertz.**
  - Top Feed may interfere with Tool Rail or Screen applications.
  - Floor mount Top Feed mounts to floor, attaches to desking worksurface at any side and ceiling.
  - Floor attachment hardware is field supplied.
  - Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### Floor Mount Height

<table>
<thead>
<tr>
<th>Height</th>
<th>Ceiling Height</th>
<th>Pole Length</th>
<th>Number</th>
<th>Trim A</th>
<th>Trim B</th>
</tr>
</thead>
<tbody>
<tr>
<td>10'(3048mm)</td>
<td>138” (3505mm)</td>
<td>EKET-C000-CS</td>
<td>$332.18</td>
<td>$394.72</td>
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<tr>
<td>12'(3658mm)</td>
<td>150” (3810mm)</td>
<td>EKET-E400-CS</td>
<td>353.03</td>
<td>425.99</td>
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</tbody>
</table>

**To Order, Specify:**
1. Product number.
2. Trim color.

### Hardwire Kit

- **Features**
  - Includes one electrical box with 0.5” (13mm) knockouts, two receptacle cover plates, one blank cover plate and mounting hardware.
  - Attaches to separately specified non-powered Utility Tray.
  - Field installed.

- **Specification Tips**
  - Conduit, fittings, wiring and receptacles are field supplied.
  - For single sided applications, specify service part #6240-4207 separately.

**To Order, Specify:**
1. Product number.
2. Trim color.

### Cover Plates

- **Features**
  - Includes four blank cover plates or receptacle covers and hardware.

- **Specification Tips**
  - For hardwire kit applications.
  - Receptacle cover option (R) to be used with duplex receptacle. (Duplex receptacle field supplied).

**To Order, Specify:**
1. Product number.
2. Trim color.

### Cover Options:
- **B** Blank cover
- **R** Receptacle cover; **$6.53** upcharge list.
## Electrical Accessories

**Base Feed Cover — Vertical**

<table>
<thead>
<tr>
<th>Description</th>
<th>Bottom of surface to floor</th>
<th>Number</th>
<th>Trim A</th>
<th>Trim B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Height</td>
<td>27.5&quot;-28.5&quot;(699mm-724mm)</td>
<td>EUAC-0000-F</td>
<td>$162.84</td>
<td>$173.26</td>
</tr>
<tr>
<td>Adjustable Height</td>
<td>25.5&quot;-32.5&quot;(648mm-826mm)</td>
<td>EUAC-0000-A</td>
<td>162.84</td>
<td>173.26</td>
</tr>
</tbody>
</table>

**Features**
- Includes 2-piece base feed cover and attachment hardware.
- Optional base feed cover is used to conceal metal conduit and data cables.
- Base feed dimension: 2"(51mm) x 4.25"(108mm).

**Specification Tips**
- Used to route power and data from floor, columns and walls to bottom of horizontal surface.
- Mounts under horizontal surface and attaches to floor.
- Floor attachment hardware is field supplied.

**To Order, Specify:**
1. Product number.
2. Trim color.
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Product Overview
Building Intuity Benching in Five Easy Steps
Building Intuity Benching in Five Easy Steps

Overview

• There are two kit types, Starter Kit and Add-on Kit.
  – Starter Kit: May be used as a stand alone desk or may be the starting point for a benching application.
  – Add-On Kit: Never used as a stand alone desk; always used with a Starter Kit.
• In a benching application the end-of-run leg assembly included with the Starter Kit is relocated to the Add-On Kit.

See the chart below for an overview of what is included, not included or optional with each kit type.
For a comprehensive list of what is included with kits refer to the Product Detail section.

<table>
<thead>
<tr>
<th>Starter Kits</th>
<th>SINGLE SIDED</th>
<th>120° SINGLE SIDED</th>
<th>DOUBLE SIDED</th>
<th>120° THREE PACK DOUBLE SIDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility Tray(s)</td>
<td>• Included with Non-Powered, Powered and Hardwire options</td>
<td>• Included with Non-Powered, Powered and Hardwire options</td>
<td>• Optional for Non Powered</td>
<td>• Optional for Non Powered</td>
</tr>
<tr>
<td>Access Hatches</td>
<td>Optional</td>
<td>Not Available</td>
<td>Optional</td>
<td>Not Available</td>
</tr>
<tr>
<td>End-of-Run Leg Assembly (Straight or Angled Leg option)</td>
<td>Includes (2)</td>
<td>Includes (2)</td>
<td>Includes (2)</td>
<td>Includes (3)</td>
</tr>
<tr>
<td>Shared Leg Assembly (Straight or Angled Leg option)</td>
<td>Not Included</td>
<td>Not Included</td>
<td>Not Included</td>
<td>Not Included</td>
</tr>
<tr>
<td>Center Post</td>
<td>Not Included</td>
<td>Includes (1)</td>
<td>Not Included</td>
<td>Includes (3)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Add-On Kits</th>
<th>SINGLE SIDED</th>
<th>120° SINGLE SIDED (NOT AVAILABLE)</th>
<th>DOUBLE SIDED</th>
<th>120° THREE PACK DOUBLE SIDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility Tray</td>
<td>• Included with Non-Powered, Powered and Hardwire options</td>
<td>N/A</td>
<td>• Optional for Non Powered</td>
<td>• Optional for Non Powered</td>
</tr>
<tr>
<td>Access Hatches</td>
<td>Optional</td>
<td>N/A</td>
<td>Optional</td>
<td>Not Available</td>
</tr>
<tr>
<td>End-of-Run Leg Assembly (Straight or Angled Leg option)</td>
<td>Not Included</td>
<td>N/A</td>
<td>Not Included</td>
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<td>Shared Leg Assembly (Straight or Angled Leg option)</td>
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<td>Center Post</td>
<td>Not Included</td>
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<td>Includes (3)</td>
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</table>
Building Intuity Benching in Five Easy Steps

Step One: Specify a Starter Kit

Every Intuity Benching application begins with a Starter Kit.

- A Starter Kit is available single or double sided for an in-line or 120° benching application.
- A Starter Kit may be used as a stand alone desk or in a benching application. For a benching application one End-of-Run leg assembly will be relocated to the Add-On Kit.
- Includes fixed-height end-of-run leg assemblies (straight or angled), support beams, rails and worksurface support brackets.
- A 120° Starter Kit also includes center post leg(s) and a 120° corner cap.
- Access Hatch(s) which allow power and cable management access below the worksurface is optional for an in-line Starter Kit; not available for an 120° Starter Kit.
- An optional wireway provides power and cable management for a 120° corner, wrap-around worksurface.

Starter Kit Power Options:
- A powered or hardwired, Single or Double Sided, Starter Kit includes below worksurface utility tray(s) and Power Distribution Assembly (PDA) or Assembly.
- Below worksurface utility tray(s) is included with a non-powered Single Sided Starter Kit.
- Below worksurface utility tray(s) is optional for a non-powered Double Sided Starter Kit.
- Separately specify all electrical components for In and Out power path including receptacles.

**Leg Options**

- **120° Double Sided Three Pack**
  - Includes:
    - (3) End-of-Run Leg Assemblies
    - (3) Center Post Legs

- **Double Sided**
  - Includes:
    - (2) End-of-Run Legs Assemblies
    - (1) Center Post Leg

- **120° Single Sided**
  - Includes:
    - (2) End-of-Run Legs Assemblies
    - (1) Center Post Leg

- **Single Sided**
  - Includes:
    - (2) End-of-Run Leg Assemblies

- **Straight Leg Assembly**
  - (Single Sided)

- **Angled Leg Assembly**
  - (Single Sided)

- **Straight Leg Assembly**
  - (Double Sided)

- **Angled Leg Assembly**
  - (Double Sided)

**Note** Knife edge worksurfaces require angled legs to accommodate the worksurface edge profile.
Step Two: Specify Add-On Kit(s)

An Add-On Kit(s) attaches to a Starter Kit to create an Intuity Benching Application.

- An Add-on Kit(s) is available single or double sided for an in-line or 120° benching application.

**Exception:** A 120° Add-On Kit is not available single sided.

- Includes fixed height shared leg assembly, support beams, rails and worksurface support brackets.

**Exception:** A 120° Double Sided Three Pack Add-On Kit also includes an end-of-run leg assembly within the Leg Kit. Refer to the Price List for Leg Kit details.

- A 120° Add-On Kit also includes center (3) post legs and a 120° corner cap.

- Access Hatch(s) which allow power and cable management access below the worksurface is optional for an in-line Add-On Kit; not available for an 120° double sided Add-On Kit.

- An optional wireway provides power and cable management for a 120° corner, wrap-around worksurface.

**Add-On Kit Power Options:**

- A powered or hardwired, Single or Double Sided, Add-On Kit includes below worksurface utility trays and Power Distribution Assemblies (PDA.)

- Below worksurface utility tray(s) is included with a non-powered Single Sided Add-On Kit.

- Below worksurface utility tray(s) is optional for a non-powered Double Sided Add-On Kit.

- Separately specify all electrical components for In and Out power path including receptacles.

---

**Add-On Kits**

- **N/A**

- **Single Sided**
  - Includes: (1) Shared Leg Assembly

- **120° Single Sided**
  - Not Available as standard product

- **Double Sided**
  - Includes: (1) Shared Leg assembly

- **120° Double Sided Three Pack**
  - Includes:
    - (3) Center Post Legs
    - (1) End-of-Run Leg assembly
    - (1) Shared Leg assembly

**Leg Options**

- **Straight Leg**
  - (Single Sided)

- **Angled Leg**
  - (Single Sided)

- **Straight Leg**
  - (Double Sided)

- **Angled Leg**
  - (Double Sided)

- **Column Leg**
  - (Double Sided)

---

**Note**

Knife edge worksurfaces require angled legs to accommodate the worksurface edge profile.
**Building Intuity Benching in Five Easy Steps**

**Step Three: Specify Worksurfaces**

Worksurfaces are separately specified for a Starter Kit and Add-On Kit(s).

- Intuity worksurfaces are available in wood or laminate. Edge options include Edgeband or Knife Edge.
- An In-Line, Double Sided, Starter Kit or Add-On Kit require two separately specified Intuity Rectangular Worksurfaces With or Without Access Hatches. Note: Specification of the Starter Kit or Add-On Kit drives the worksurface specification for Access Hatches.
- A Rectangular worksurface for use with Access Hatches is reduced 4" in depth to accommodate the hatch.
- A 120°, Double Sided, Starter Kit or Add-On Kit require three separately specified 120° Corner, Wrap-Around worksurfaces; with or without optional wireways.
- A 120°, Double Sided, Starter Kit or Add-On Kit is not available with access hatches. Therefore, a 120° Corner, Wrap-Around Worksurface is available with optional wireways for power and cable management.
- A 24" deep Single Sided, Starter Kit or Add-On Kit, require a 24" deep worksurface; 30" deep Single Sided Kit requires a 30" deep worksurface.
- A 48" deep Double Sided, Starter Kit or Add-On Kit, requires 24" deep worksurfaces; a 60" deep double sided Kit requires 30" deep worksurfaces.

---

Tips

- Access hatch option is not available for 120° Starter or Add-On Kits
- Worksurface support brackets and leg assemblies are included with the Starter Kit and Add-On Kit.

Note

Knife edge worksurfaces require angled legs to accommodate the worksurface edge profile.
Building Intuity Benching in Five Easy Steps

Step Four: Specify Power Components and Cable Management

Specify Power Components to distribute power In, Through and Out of the furniture.
Specify Cable Management Components to route, conceal, mount and manage cables and electrical components.

Power In – Brings power from the building into the furniture.
- Infeed Harness
- Base Feed Module – Architectural Concealed
- Internal Power Base AI Base Feed
- Top Feed

• Power Through – Distributes power throughout the furniture.
  - PDA (included with powered Starter Kits and Add-On Kits)
  - Jumper (included with powered Add-On Kits)
  - Utility Tray Retrofit Kits (Separately Specified, used to convert non-powered Utility Trays to powered)

• Power Out – Distributes power out of the furniture to the user.
  - Triplex Receptacles or Duplex Receptacles with USB Chargers.
  - Power Taps/Power Tap Brackets
  - Enhanced Power Modules

• Cable Management – Routes, conceals, mounts and manages cables and electrical components.
  - Utility Tray (Standard with single sided Starter Kits and Add-Kits, specified option available with double sided Starter Kits and Add-On Kits)
  - Power Tap Brackets (Fixed/Adjustable/Under Surface)
  - Base Feed Cover – Vertical, Cord Manager – Mesh, Conduit Clamp, Cable Chain, Wire Management Loop, Vertical Cable Guide

Note
- Single Sided Starter Kits and Add-On Kits include a Utility Tray.
- Double Sided Starter Kits and Add-On Kits may be specified with optional Utility Trays for non-powered applications.
- Starter Kits with a Utility Tray may be specified with optional Power Distribution Assemblies (PDAs).
- All other Electrical Components (Power In and Power Out) and Wire Management components must be separately specified.
- Non-Powered Utility Trays may be converted to Power with the separately specified Utility Tray Retrofit Kit.
Building Intuity Benching in Five Easy Steps

Step Five: Specify Screens, Lights and Accessories

Specify Screens, Accessories and Lights for added privacy, organization and illumination.

• Specify Intuity Rail Mounted Screen, Belong Plus Screens or Active Component Center Screens.
• See the Accessory Price List for all available Lights and other Accessories.
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Product Details – Intuity Benching
Product Details – Intuity Benching

Single Sided Starter Kit

- Single Sided Rail End Cap
  - With Access Hatches
  - Without Access Hatches
- Accent Plate
- Single Sided Utility Tray
- Utility Tray End Cap
- Support Beam
- Support Brackets
- Access Hatches (Optional)
- Universal Rail
- Mid-Span Support
- Power Distribution Assembly (Optional)
  - 3- or 4-Circuit
- Single Sided End-of-Run Leg Assembly (Left Handed)
  - Straight or Angled Leg
- Single Sided End-of-Run Leg Assembly (Right Handed)
  - Straight or Angled Leg

Nominal Dimensions

<table>
<thead>
<tr>
<th>Nominal Depths</th>
<th>Nominal Widths</th>
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<tr>
<td>72” Wide</td>
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</tbody>
</table>

Leg Assembly Options

- Straight Leg Option
- Angled Leg Option

Power Type Options

- Single Sided Starter Kits are standard with an integrated below-surface Utility Tray.
- The Utility Tray may be specified with the following power options:
  - N Non-Powered (Utility Tray without PDA)
  - 3 3-Circuit (Utility Tray with 3-Circuit PDA)
  - 2 4-Circuit 2+2 (Utility Tray with 4-Circuit 2+2 PDA)
  - 4 4-Circuit 3+1 (Utility Tray with 4-Circuit 3+1 PDA)
  - C Hardwire (Utility Tray with 2 Junction boxes)

Access Hatch Options

- Worksurface access hatches are an optional product feature, if specified they are factory installed on the Starter Kit.

- No Access Hatches
- Access Hatches

Note

Worksurfaces must be separately specified.
Product Details – Intuity Benching

Single Sided Add-on Kit

- Universal Rail
- Mid-Span Support
- Access Hatches (Optional)
- Support Brackets
- Support Beam
- In-Line Junction
- Shared Leg Spacer
- Single Sided Utility Tray
- Jumper
- Shared Leg Assembly
- Power Distribution Assembly (PDA) with Jumper (Optional)

- 3- or 4-Circuit

Nominal Dimensions

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</table>

Leg Assembly Options

- **T** Straight Leg Option
- **S** Angled Leg Option

**Note** Separately specified knife edge worksurfaces require angled legs.

Power Type Options

- Single Sided Add-on Kits are standard with an integrated below-surface Utility Tray.
- The Utility Tray may be specified with the following power options:
  - **N** Non-Powered (Utility Tray without PDA)
  - **3** 3-Circuit (Utility Tray with 3-Circuit PDA and Jumper)
  - **2** 4-Circuit 2+2 (Utility Tray with 4-Circuit 2+2 PDA and Jumper)
  - **4** 4-Circuit 3+1 (Utility Tray with 4-Circuit 3+1 PDA and Jumper)
  - **C** Hardwire (Utility Tray with 2 Junction boxes)

Access Hatch Options

Worksurface access hatches are an optional product feature, if specified they are factory installed on the Add-on Kit.

- **C** No Access Hatches
- **S** Access Hatches

**Note** Worksurfaces must be separately specified.
Product Details – Intuity Benching

Double Sided Starter Kit

- Double Sided Rail End Cap
  - With Access Hatches
  - Without Access Hatches
- Nominal Dimensions

<table>
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<th>DEPTHS</th>
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</tbody>
</table>

Leg Assembly Options

- Straight Leg Option
- Angled Leg Option

Power Type Options

- Double Sided Starter Kits are available with or without an integrated below-surface Utility Tray.
- The Utility Tray may be specified with the following power options:
  - N Non-Powered (Utility Tray without PDA)
  - 3 3-Circuit (Utility Tray with 3-Circuit PDA)
  - 2 4-Circuit 2+2 (Utility Tray with 4-Circuit 2+2 PDA)
  - 4 4-Circuit 3+1 (Utility Tray with 4-Circuit 3+1 PDA)
  - C Hardwire (Utility Tray with 2 Junction boxes)

Access Hatch Options

- Worksurface access hatches are an optional product feature, if specified they are factory installed on the Starter Kit.

- No Access Hatches
- Access Hatches

Note: Separately specified knife edge worksurfaces require angled legs.

Note: Worksurfaces must be separately specified.
Product Details – Intuity Benching

Double Sided Add-on Kit

Leg Assembly Options

- **T** Straight Leg Option
- **S** Angled Leg Option
- **F** Column Leg Option

Power Type Options

- Double Sided Add-on Kits are available with or without an integrated below-surface Utility Tray.
- The Utility Tray may be specified with the following power options:
  - **N** Non-Powered (Utility Tray without PDA)
  - **3** 3-Circuit (Utility Tray with 3-Circuit PDA)
  - **2** 4-Circuit 2+2 (Utility Tray with 4-Circuit 2+2 PDA)
  - **4** 4-Circuit 3+1 (Utility Tray with 4-Circuit 3+1 PDA)
  - **C** Hardwire (Utility Tray with 2 Junction boxes)

Access Hatch Options

Worksurface access hatches are an optional product feature, if specified they are factory installed on the Starter Kit.

- **C** No Access Hatches
- **S** Access Hatches

**Nominal Dimensions**

<table>
<thead>
<tr>
<th>NOMINAL DEPTHS</th>
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<tr>
<td></td>
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</tbody>
</table>

Separately specified knife edge worksurfaces require Add-on Kits with angled or column legs.

Note

No Access Hatches

Access Hatches

Separately Specified Rectangular Worksurface (matches nominal depth of Leg Kit – Actual worksurface depth is 4” less to accommodate Access Hatches)

Note

Worksurfaces must be separately specified.
Product Details – Intuity Benching

120° Single Sided Starter Kit

- Center Post Leg
- Single Sided End-of-Run Leg Assembly
  - (Left Handed) Optional Straight or Angled Leg available.
  - (Right Handed) Optional Straight or Angled Leg available.
- Utility Tray
- End Cap
- Support Brackets
- Mid-Span Support
- Accent Plate
- Universal Rail
- Power Distribution Assembly (Optional)
- 3- or 4-Circuit
- Single Sided Utility Tray
- Single Sided End-of-Run Leg Assembly
- Assembly (Optional)
- 3- or 4-Circuit

Nominal Dimensions

<table>
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<tr>
<th>NOMINAL DEPTHS</th>
<th>NOMINAL WIDTHS</th>
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<td></td>
<td>48&quot; Wide</td>
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<tr>
<td></td>
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</tbody>
</table>

Leg Assembly Options

- Straight Leg Option
- Angled Leg Option

Power Type Options

- Single Sided Starter Kits are standard with an integrated below-surface Utility Tray.
- The Utility Tray may be specified with the following power options:
  - N Non-Powered (Utility Tray without PDA)
  - 3 3-Circuit (Utility Tray with 3-Circuit PDA)
  - 4 4-Circuit 2+2 (Utility Tray with 4-Circuit 2+2 PDA)
  - 4 4-Circuit 3+1 (Utility Tray with 4-Circuit 3+1 PDA)
  - C Hardwire (Utility Tray with 4 Junction boxes)

Note: Separately specified knife edge worksurfaces require angled legs.
Product Details – Intuity Benching

120° Double Sided Three Pack Starter Kit

Nominal Dimensions

<table>
<thead>
<tr>
<th>Nominal Depths</th>
<th>Nominal Widths</th>
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<td>54&quot; Wide</td>
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</tbody>
</table>

Double Sided Rail
End Cap

Support Beam
Universal Rail
Support Brackets

Accent Plate
Double Sided Rail End Cap

Double Sided Utility Tray

Mid-Span Support

Power Distribution Assembly (Optional)

(3) Center Post Legs

(3) Double Sided End-of-Run Legs
- Straight or Angled Leg

Leg Assembly Options

I  Straight Leg Option
A  Angled Leg Option

Note: Separately specified knife edge worksurfaces require angled legs.

Power Type Options

- Double Sided Starter Kits are available with or without an integrated below-surface Utility Tray.
- The Utility Tray may be specified with the following power options:
  - N  Non-Powered (Utility Tray without PDA)
  - 3  3-Circuit (Utility Tray with 3-Circuit PDA)
  - 4  4-Circuit 2+2 (Utility Tray with 4-Circuit 2+2 PDA)
  - 4  4-Circuit 3+1 (Utility Tray with 4-Circuit 3+1 PDA)
  - C  Hardwire (Utility Tray with 6 Junction boxes)
Product Details – Intuity Benching

120° Double Sided Three Pack Add-on Kit

Leg Assembly Options:

- **W** Shared Straight Leg and Straight Leg
- **Y** Shared Angled Leg and Angled Leg
- **X** Column Leg and Straight Leg
- **Z** Column Leg and Angled Leg

Note: Separately specified knife edge worksurfaces require Add-on Kits with angled or column legs.

Power Type Options

- Double Sided Starter Kits are available with or without an integrated below-surface Utility Tray.
- The Utility Tray may be specified with the following power options:
  - N  Non-Powered (Utility Tray without PDA)
  - 3  3-Circuit (Utility Tray with 3-Circuit PDA)
  - 2  4-Circuit 2+2 (Utility Tray with 4-Circuit 2+2 PDA)
  - 4  4-Circuit 3+1 (Utility Tray with 4-Circuit 3+1 PDA)
  - C  Hardwire (Utility Tray with 6 junction boxes)
**Product Details – Intuity Benching**

**Bench End Leg Kit**

- The Bench End Leg Kit may be used with a separately specified Bench End Worksurface to provide additional Worksurface area at the end of a Double Sided Intuity Benching run.
- The kit includes (2) fixed height steel legs and attachment hardware.

**Bench End Worksurface**

- The Bench End Worksurface may be combined with the Bench End Leg Kit to provide additional Worksurface area at the end of a Double Sided Intuity Benching run.
- Knife Edge option for use with Knife Edge Primary Worksurfaces, includes Knife Edge on all three user edges.

---

**Note**

Accent Plate must be removed prior to installation of the Bench End Leg Kit.

---

**Dimensions**

<table>
<thead>
<tr>
<th>Nominal Size</th>
<th>Actual Size</th>
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Use With 48” Wide (Nominal Width) Intuity Double Sided Benching Run

Use With 60” Wide (Nominal Width) Intuity Double Sided Benching Run
Product Details – Intuity Benching

Return Leg Kit

• A Return Leg Kit and a separately specified Return Worksurface may be used to create a return that can be attached to the front edge of a rectangular worksurface on an Intuity Benching Run.
• Specify Return Leg Kit depths to match depth of Return Worksurface (24” or 30” Nominal Depth).
• Straight Leg Kits are non-handed and Angled Leg Kits are available Left or Right handed to accommodate the orientation of the Return Worksurface.

Return Worksurface

• A Return Worksurface combined with the separately specified Return Leg Kit may be used to create a return that can be attached to the front edge of a rectangular worksurface on an Intuity Benching Run.
• Specify Return Worksurface depths to match depth of Return Kits (24” or 30” Nominal Depth).
Worksurfaces

Rectangular worksurfaces are available with or without an access hatch.

Rectangular Worksurface

The Access Hatch is located at the back of the worksurface and has two hinged doors. Each door is half the nominal width of the worksurface. An Access Hatch provides easy access to the power distribution assembly (PDA) and Utility Tray, if specified. The 4 1/4" deep Access Hatch is a specified option available with Starter Kits and Add-On Kits.
Worksurfaces
Corner 120° Wrap-Around

Dimensions
Nominal Size
(Actual Size)

Wireway Options
• For additional wire management, the 120° worksurfaces may be specified with a wireway for routing cables and wires below the worksurface.
• Optional wireway along back edges of worksurface is color-matched to the solid side/back edge trim. When wood grain edge trim is specified, wireway will be charcoal.

Note • Corner, 120° Wrap around Worksurfaces are not available with Access Hatches.
Product Details – Intuity Benching

Worksurfaces

Worksurfaces are available with a laminate or wood finishes and may be specified with 3 mm Edgeband or Knife Edge trim options.

Surface and Edge Options
Catalog logic drives surface and edge options for all Intuity Worksurfaces.

1 Top Options

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2 Edge Options

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<tr>
<td>Wood Knife Edge</td>
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Note
- Edge Option is only located on the user side of the Worksurface. Back and sides have 1 mm edge band.
- Knife Edge is for use with Angled Legs, only; not for use with Straight Legs.

Catalog Logic:
Product/Catalog Number: WBRA-____-12S

Top Option
Edge Option

Laminate Surface (Option L)
Consists of 0.028” thick high-pressure laminate face and 0.028” thick phenolic backer.

Wood Surface (Option W)
Consists of 0.020” thick natural or recon veneer face and 0.020” thick resin backer.

3mm Edgeband (Option J / K)
(1 3/16” Thick Worksurface)

Knife Edge (Option F / U)
(1 3/16” Thick Worksurface)

Leg Requirements
- Worksurfaces with 3mm Edgeband may be used with straight or angled legs.
- Worksurfaces with Knife Edge are only for use with angled legs.
- Worksurfaces with Knife Edge may not be used with straight legs.

Do

Knife Edge Worksurface – Angled Leg

Don’t

Knife Edge Worksurface – Straight Leg
Product Details – Intuity Benching

Starter and Add-on Kits

Starter and Add-On Kits include support beams with attached Mid-Span Support Brackets which support the worksurface and provide overall support to the kit integrity. The Starter Kit Legs provide end-of-run support and the Add-On Kit Legs provide inboard support for shared worksurface conditions.

Single Sided Benching Application

Double Sided Benching Application
Critical Dimensions for Planning – Single Sided Benching Applications

Intuity Benching applications must adhere to clearance heights when planning lower storage to be located beneath the worksurface, utility tray and support beam.

- 28” high clearance from the underside of the Worksurface to the finished floor with the glide fully retracted.
- 25 7/16” high clearance from the underside of the support beam to the finished floor with the glide fully retracted.
- 21 7/16” high clearance from the underside of the utility tray to the finished floor with the glide fully retracted.

*Note* Straight and Angled Legs are 28” high with glide fully retracted; glide provides a ½” leveling adjustment.

---

**Front View**

28” High (with glide fully retracted – Straight or Angled Legs)

21 7/16” Underside of Utility Tray to Floor

28” High (with glide fully retracted – Straight or Angled Legs)

21 7/16” Underside of Support Beam to Floor

**Top View – Single Sided Benching Application Without Hatches**

1” Edge of Worksurface to Inside of End Leg

2 5/32” Between Back of Worksurface to Front of Utility Tray

2 5/32” Between Back of Worksurface to Front of Mid-Span Bracket

7 1/4” Back of Worksurface To Front Support Beam

13 1/4” Back of Worksurface to Front of Mid-Span Bracket

2 5/32” Edge of Worksurface to Inside of End Leg

---

**Top View – Single Sided Benching Application With Hatches**

1” Edge of Worksurface to Inside of Shared Leg

2 5/32” Between Back of Worksurface to Front of Utility Tray

2 5/32” Between Back of Worksurface to Front of Mid-Span Bracket

7 1/4” Back of Hatch To Front Support Beam

9 1/4” Back of Worksurface to Front of Mid-Span Bracket

1” Edge of Worksurface to Inside of Shared Leg

2 5/32” Edge of Worksurface to Inside of End Leg

2 5/32” Between Back of Worksurface to Front of Utility Tray

2 5/32” Between Back of Worksurface to Front of Mid-Span Bracket

7 1/4” Back of Hatch To Front Support Beam

9 1/4” Back of Worksurface to Front of Mid-Span Bracket

1” Edge of Worksurface to Inside of Shared Leg

2 5/32” Edge of Worksurface to Inside of End Leg
**Critical Dimensions for Planning – Double Sided Benching Applications**

Intuity Benching applications must adhere to clearance heights when planning lower storage to be located beneath the worksurface, utility tray and support beam.

- 28” high clearance from the underside of the Worksurface to the finished floor with the glide fully retracted.
- 25 7/16” high clearance from the underside of the support beam to the finished floor with the glide fully retracted.
- 21 7/16” high clearance from the underside of the utility tray to the finished floor with the glide fully retracted.

**Note** Straight and Angled Legs are 28” high with glide fully retracted; glide provides a 1/2” leveling adjustment.

---

**Top View – Double Sided Benching Application Without Hatches**

**Top View – Double Sided Benching Application With Hatches**

---

**Product Details – Intuity Benching**
Product Details – Intuity Benching

Accessories

Access Hatch Gap Filler
- Painted aluminum extrusion used to fill the gap between the Access Hatches of Starter Kits and Add-on Kits.
- Single sided Gap Filler includes one filler piece and the double sided Gap Filler includes two filler pieces
- The Access Hatch Gap Filler is not for use with Starter Kits or Add-on Kits specified without Access Hatches. It is optional for kits specified with Access Hatches, providing a cleaner aesthetic between the Access Hatches.

Note: The design of Single and Double Gap Fillers are specific to each application and are not interchangeable.

Accessory Rail, Bin and Mounting Brackets
- The Accessory Rail and Bin provides additional storage through the Worksurface Access Hatches.
- Single or double sided bracket kits attach to the Rail/Inset Channel to support the Accessory Rail and the Bin. (All Components are separately specified)
- Only for use with Starter Kits or Add-on Kits with Access Hatches.
Product Details – Intuity Benching

A Series Credenzas – 1.5H

- Intuity Benching may be combined with freestanding A Series Storage Credenzas, as long as they do not interfere with Intuity Benching components (Legs, Utility Tray, Support Beam, etc.).
- A 1.5H A Series Credenzas (21” High with glides fully recessed) may be placed under an Intuity Starter Kit or an Add-on Kit with a Utility Tray (The underside of the Utility Tray is 21 7/16” from the floor, with all glides fully recessed).
- A Series Credenzas should always be freestanding when used with Intuity Benching. Brackets should not be used to attach credenzas to Intuity Benching Applications. Credenzas can not be used to support Intuity Benching.

Dimensions – Single Sided Intuity Benching Application with an A Series Credenza

- Single Sided Intuity Starter Kits and Add-on Kits include a below worksurface Utility Tray
- 7/16” Clearance (with all glides fully recessed)
- 21 7/16” Underside of Utility Tray to Floor

Dimensions – Double Sided Intuity Benching Application with an A Series Credenza

- Double Sided Intuity Starter Kits and Add-on Kits are available with or without a below worksurface Utility Tray
- 7/16” Clearance (with all glides fully recessed)
- 21 7/16” Underside of Utility Tray to Floor

⚠️ The clearance between the Credenza Top and the underside of the Utility Tray is 7/16” with all glides fully recessed. The leveling adjustment range of the A Series Credenza glide is 1”, if the glides were fully extended the Credenza Top would interfere with the underside of the Utility Tray.

Tip Worksurfaces will interfere with access to Storage Areas when Credenzas are placed under the benching Run. Avoid placing the drawer/door section of a Credenza directly underneath an Intuity Worksurface to avoid access problems.
Product Details – Intuity Benching

Electrical Components – Infeed Harness

The Infeed Harness is used to transition building wiring to modular power within the furniture. One end is hardwired to the building wiring and the modular end snaps into the power distribution assembly (PDA) in the furniture. This connection may be used to bring power in from the wall, ceiling, floor or column.

Specification Tips

• For use with all Intuity Starter Kits or Add-on Kits equipped with a Power Distribution Assembly (PDA).
• Conduit can be concealed with separately specified Base Feed Cover – Vertical or Cable Chain.
• Cord Manager – Mesh may be separately specified to cover any galvanized metal conduit.
• Conduit can enter the Powered Utility Tray anywhere along the tray.
• Modular connector plugs into receptacle site on left side of the Power Distribution Assembly (PDA) or can attach to a power connector site on right side of PDA.

<table>
<thead>
<tr>
<th>Power Locations:</th>
<th>Modular Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor</td>
<td></td>
</tr>
<tr>
<td>Column</td>
<td></td>
</tr>
<tr>
<td>Wall</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Harness Lengths:</th>
<th>Galvanized Metal Conduit</th>
</tr>
</thead>
<tbody>
<tr>
<td>87”</td>
<td></td>
</tr>
<tr>
<td>180”</td>
<td></td>
</tr>
<tr>
<td>300”</td>
<td></td>
</tr>
</tbody>
</table>

Hardwire Connection

Base Feed Cover – Vertical (Separately Specified)

Infeed Harness
**Product Details – Intuity Benching**

**Electrical Components – Base Feed Module: Architectural Concealed Hardwire Connection**

The module is used to transition building wiring to modular power within the furniture. The module’s junction box is mounted to the furniture and its modular connector snaps into the Power Distribution Assembly (PDA). Field supplied conduit is used to bring power from the building to the junction box, allowing for some versatile applications.

**Specification Tips**
- For use with all Intuity Starter Kits or Add-on Kits equipped with a Power Distribution Assembly (PDA).
- Conduit can be concealed with Separately Specified Base Feed Cover – Vertical, Cable Chain or Column.
- Conduit can enter the Powered Utility Tray anywhere along the tray.
- Modular connector plugs into a receptacle site on left side or can attach to a connector site on right side of PDA.
Product Details – Intuity Benching

Electrical Components – Internal Power Base™ Al Base Feed

The module is used to make plug-and-play connections between Power Base Al underfloor modular power components and the power distribution assembly (PDA) in furniture.

Specification Tips

- For use with all Intuity Starter Kits or Add-on Kits equipped with a Power Distribution Assembly (PDA).
- Can only be connected to Power Base Al underfloor power system.
- Attaches at receptacle or right hand power connector site on PDA and to a Power Base Al underfloor power system.
- Conduit can be concealed with separately specified Base Feed Cover – Vertical, Cable Chain or Column.
- Cord Manager – Mesh may be separately specified to cover any galvanized metal conduit.
- Conduit can enter the Powered Utility Tray anywhere along the tray.

<table>
<thead>
<tr>
<th>Power Locations:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Base Al</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lengths:</th>
</tr>
</thead>
<tbody>
<tr>
<td>64”</td>
</tr>
<tr>
<td>144”</td>
</tr>
<tr>
<td>300”</td>
</tr>
</tbody>
</table>

![Diagram of Power Base AI Base Feed](image-url)
Product Details – Intuity Benching

Electrical Components – Top Feed
The Top Feed mounts to a worksurface and routes power and communications cabling from the ceiling to the Utility Tray in the furniture.

Specification Tips
• For use with Intuity Benching applications equipped with Powered Utility Tray(s).
• Floor Mount Top Feed anchors to floor and the ceiling and back of worksurface.
• Modular connector plugs into receptacle or right hand power connector site on Power Distribution Assembly (PDA).
• Wire harness length is 180” (4572 mm) regardless of pole length.
• Conduit can enter the Powered Utility Tray anywhere along the tray.

Power Location
• 10’ and 12’ Ceilings

Single Sided Application

Double Sided Application
Product Details – Intuity Benching

Electrical Components – Utility Tray Power Retrofit Kit

Intuity Starter Kits or Add-on Kits with Utility Trays may be specified as powered (includes PDA) or non-powered (doesn’t include PDA). Non-powered Utility Trays may be converted to powered Utility Trays by field installing a separately specified Utility Tray Power Retrofit Kit.

Specification Tips
• When adding retrofit kit, order PDA mounting brackets, service part #2305-8603, separately.

<table>
<thead>
<tr>
<th>Power Location:</th>
<th>Utility Tray Power Retrofit Kit (Field installed Power Distribution Assembly)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside</td>
<td>Receptacle (Separately Specified)</td>
</tr>
<tr>
<td>Non-Powered</td>
<td>Jumper (Separately Specified)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lengths:</th>
<th>Utility Tray Power Retrofit Kit (Field installed Power Distribution Assembly)</th>
</tr>
</thead>
<tbody>
<tr>
<td>48”</td>
<td>Receptacle (Separately Specified)</td>
</tr>
<tr>
<td>54”</td>
<td>Jumper (Separately Specified)</td>
</tr>
<tr>
<td>60”</td>
<td>Receptacle (Separately Specified)</td>
</tr>
<tr>
<td>66”</td>
<td>Jumper (Separately Specified)</td>
</tr>
<tr>
<td>72”</td>
<td>Receptacle (Separately Specified)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Single Sided Utility Tray</th>
<th>(Included with all Single Sided Starter Kits and Add-on Kits)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Double Sided Utility Tray</th>
<th>(Optional with all Double Sided Starter Kits and Add-on Kits)</th>
</tr>
</thead>
</table>

Note • Do not mix 3-Circuit and 4-Circuit components.
**Product Details – Intuity Benching**

**Electrical Components – Power Distribution Assembly**

To distribute power through the Utility Tray an Optional Power Distribution Assembly (PDA) is required. The PDA is used to connect all other electrical components. The PDA has two power connector sites at each end. The power connector sites on a PDA provide for the connection of connectors or some infeeds. The receptacle sites are used for receptacles and the connection of infeeds.

**Single Sided Utility Tray –** (included with Intuity Single Sided Starter Kits and Add-On Kits)

**Double Sided Utility Tray –** (Optional with Intuity Double Sided Starter Kits and Add-On Kits)

---

*Note*  
- Do not mix 3-Circuit and 4-Circuit components.
Product Details – Intuity Benching

Electrical Components – Jumpers – Power Connectors

Jumpers are for use in Intuity product reconfigurations to connect between Power Distribution Assemblies (PDAs) mounted in the Utility Trays of Starter Kits and Add-on Kits.

Specification Tips

- One Jumper is included with powered Add-on Kits.
- Jumpers may be field installed in Power Connector Sites or Receptacle Sites on the Power Distribution Assemblies (PDAs).
- Common planning length: in-line connections between a Starter Kit and an Add-on Kit or between an Add-on Kit and another Add-on Kit requires a 24" long Jumper (Kits must be specified with a powered Utility Tray).

<table>
<thead>
<tr>
<th>Intuity Application</th>
<th>Common Jumper Planning Length:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between a Starter Kit and an Add-on Kit</td>
<td>Requires a 24&quot; Long Jumper</td>
</tr>
<tr>
<td>Between a Add-on Kit and an Add-on Kit</td>
<td>Requires a 24&quot; Long Jumper</td>
</tr>
</tbody>
</table>

Tips

- Jumpers cannot be coupled together.
- Jumpers are sized specific to the application.

Single Sided Utility Trays
(Included with all Single Sided Starter Kits and Add-on Kits)

Double Sided Utility Tray
(Optional with all Double Sided Starter Kits and Add-on Kits)

Note

- Do not mix 3-Circuit and 4-Circuit components.
Product Details – Intuity Benching

Electrical Components – Receptacles

Receptacles attach to the Power Distribution Assembly (PDA) to allow access to the circuits carried through a Utility Tray. The 3-Circuit 15 Amp receptacles have a circuit programmable feature that allows each receptacle to access either circuit 1, 2, or 3 in the field by simply sliding the connector to one of three positions.

**Specification Tips**
- 15 Amp receptacle configuration is NEMA 5-15R.
- 20 Amp receptacle configuration is NEMA 5-20R.
- 3-Circuit 20 Amp and 4-Circuit receptacles have fixed circuit access and are not field programmable.
- Specify appropriate number of receptacles for each circuit.
- Specify common ground or isolated ground.

**Single Sided Utility Trays**
(Included with all Single Sided Starter Kits and Add-on Kits)

**Double Sided Utility Tray**
(Optional with all Double Sided Starter Kits and Add-on Kits)

**Note**: Do not mix 3-Circuit and 4-Circuit components.
**Product Details – Intuity Benching**

**Electrical Components – Power Taps**

Power Taps provide three 15A receptacle outlets in a housing that can attach to a separately specified Power Tap Bracket. Power Tap Brackets can be mounted to the edge or bottom of a worksurface.

**Specification Tips**
- 15 Amp receptacle configuration is NEMA 5-15R.
- Specify appropriate number of Power Taps for each circuit.
- Required mounting bracket is separately specified.
- Available in conduit (3- or 4-circuit), hardwire and corded versions.

**Note**  
Power Tap applications should be reviewed by local authorities (electrical inspector) prior to ordering due to varying local codes.
Product Details – Intuity Benching

Electrical Components – Power Tap Brackets
Power Taps require a separately specified Power Tap Bracket to attach to worksurfaces. Brackets allow access above or below the worksurface.

Above The Worksurface Applications

![Power Tap Bracket - Fixed](image1)
![Power Tap - Horizontal Corded or Conduit](image2)

Note: Power Tap Bracket – Fixed may be used with Intuity Benching applications with or without Access Hatches.

![Power Tap Bracket - Adjustable](image3)
![Power Tap - Horizontal Corded or Conduit](image4)

Note: Power Tap Bracket – Adjustable may only be used with Intuity Benching applications without Access Hatches.

120° applications specified with a wireway will limit available mounting locations for Power Tap Brackets.
**Product Details – Intuïty Benching**

**Electrical Components – Enhanced Power Module**

- The Enhanced Power Module is designed to deliver electrical and data access, and may be specified corded with a plug or hardwired. 
- Requires separately specified brackets, that accommodate 1 3/8" (30 mm) to 2" (51 mm) thick worksurfaces and provide above or below the worksurface power access.

**Above The Worksurface Applications**

Enhanced Power Module Bracket – Above Worksurface Fixed

**Note** Enhanced Power Module Bracket – Above Worksurface Fixed may be used with Intuïty Benching applications with or without Access Hatches.

Enhanced Power Module Bracket – Above Worksurface Adjustable

**Note** Enhanced Power Module Bracket – Adjustable may only be used with Intuïty Benching applications without Access Hatches.

**Below The Worksurface Applications**

Enhanced Power Module Bracket – Under Worksurface Fixed

**Note** Enhanced Power Module Bracket – Under Worksurface Fixed may be used with Intuïty Benching applications with or without Access Hatches.
# Cable Management – Cable Capacities

This chart shows the number of communication cables that can be routed through specific pathways. Cable capacities are based on 0.20” (5 mm), 0.25” (6 mm), and 0.30” (8 mm) diameter cables at 60% and 40% fill capacity. TIA/EIA 569 suggests a cable fill of 40% for planning and up to 60% for unplanned or future additions. The TIA category designations for cable are not size specific but typically the higher the category number the larger the diameter the cable is. As a general rule a Category 5e (Enhanced) cable is approximately 0.20” in diameter, the Category 6 0.25”, and a Category 7 (Augmented) 0.30”. The actual diameter will vary depending on manufacturer and whether it is a plenum rated cable or riser (PVC) cable.

<table>
<thead>
<tr>
<th>Cable Pathway Area</th>
<th>Example</th>
<th>Cable Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>60% Fill</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.20”(5 mm)</td>
</tr>
<tr>
<td>Square Inches</td>
<td>Square mm</td>
<td>19</td>
</tr>
<tr>
<td>1.0</td>
<td>645</td>
<td>251</td>
</tr>
<tr>
<td>13.25</td>
<td>8548</td>
<td>5</td>
</tr>
<tr>
<td>7.1</td>
<td>4581</td>
<td>135</td>
</tr>
<tr>
<td>10</td>
<td>6451</td>
<td>190</td>
</tr>
<tr>
<td>7.4</td>
<td>4774</td>
<td>141</td>
</tr>
</tbody>
</table>

**Note** - Mock-up of cables is more accurate than these mathematical calculations due to rounding error.
Hardwired Applications – Power Distribution

Hardwire power applications are designed to address non-modular power planning solutions.
1. Power distribution from building-to-furniture.
2. Vertical power distribution.
3. Horizontal power distribution.

<table>
<thead>
<tr>
<th>Location</th>
<th>Lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Base Feed</td>
<td>48” (1219 mm) or as required</td>
</tr>
<tr>
<td>2 Top Feed</td>
<td>Ceiling Height (H) + 18” (457 mm)</td>
</tr>
<tr>
<td>3 Between two junction boxes on one table</td>
<td>Panel Width (W) – 32” (812.8 mm)</td>
</tr>
<tr>
<td>4 Across Table connection</td>
<td>24” (609.6 mm)</td>
</tr>
</tbody>
</table>

Note
- Starter Kit / Add-On Kit Hardwire power options (C):
  - Single SIded option includes two junction boxes; conduit is field supplied.
  - Double SIded option includes four junction boxes; conduit is field supplied.
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Product Application – Intuity Benching
Product Application – Intuity Benching

Planning Model – Single Desk and In-Line Benching Applications

Intuity benching may be used as a single standalone desk or an in-line Benching application with multiple rectangular worktops to define linear space in an open plan environment.

☑ Do Single Desk Application (plan view)

☑ Do In-Line Benching Application (plan view)

Single Sided – Benching Application

Double Sided – Benching Application

Note

• For storage needs, units must be freestanding/mobile; if used in a nested application verify the storage height is applicable and will clear any below worksurface obstructions.
• Intuity Kits do not provide the required support and load support needs for Integrated Palette product applications except for the following:
  – Belong Rail Mounted Screens, Belong Plus Screens and Work Tool Accessories
  – Select Active Component products. Refer to the Active Components Price List and Specification Guide for Product application guidelines.
Product Application – Intuity Benching

Single Sided Application / Starter Kit

Every application begins with a Starter Kit.

Single Sided Starter Kit

- Intuity Worksurfaces must be separately specified.
- Worksurface access hatches are optional for Rectangular Worksurfaces; specified and shipped with Starter Kit or Add-On Kit.
- Single Sided Kits are standard with an integrated below-worksurface Utility Tray.

Note
Single Sided Application / Add-on Kit
Add-On Kit(s) is always used with a Starter Kit. Add-On Kits are available single or double sided.

Single Sided Add-On Kit

*Single Sided Kits are standard with an integrated below-surface Utility Tray. The Power Distribution Assembly (PDA) is optional.*
Product Application – Intuity Benching

Double Sided Benching Application / Starter Kit

Every application begins with a Starter Kit.

Double Sided Starter Kit

Double Sided Starter Kit – In-Line Benching Application

Note

- Intuity Worksurfaces must be separately specified.
- Worksurface access hatches are optional for Rectangular Worksurfaces; specified and shipped with Starter Kit or Add-On Kit.
- Double Sided Kits with power are standard with integrated below-worksurface Utility Trays.
Double Sided Application / Add-on Kit

The Add-On Kit is always used with a Starter Kit.

Double Sided Add-On Kit - Options

Note

- Intuity Worksurfaces must be separately specified.
- Worksurface access hatches are optional for Rectangular Worksurfaces; specified and shipped with Starter Kit or Add-On Kit.
- Double Sided Kits with power are standard with integrated below-worksurface Utility Trays.
Plan View:

- Reposition Starter Kit leg to end-of-run

Single Sided In-Line Benching Application:
- Starter Kit leg assembly repositioned to the Add-On Kit for support and load purposes.

- Access Hatch is specified with a Starter Kit or Add-On Kit.
- Worksurfaces are separately specified.
- Angled legs are required when using a knife edge worksurface.

Both legs of a Single Sided Starter Kit are the same depth to allow for a single freestanding desk application. In a benching application one leg is repositioned to the end-of-run. Starter Kit legs do not provide shared worksurface support.

- The Single Sided Add-On Kit leg is shallower than the Starter Kit legs to allow for increased kneespace and is positioned to an inboard benching location. The Add-On Kit leg provides shared worksurface support, only.
- Intuity Worksurfaces are separately specified. Worksurfaces are available to match the width of the Starter Kit or Add-On Kit; not intended for spanning worksurface applications.
Product Application – Intuity Benching

Planning an In-Line Double Sided Benching Application
Starter Kit, Add-On Kit(s) and Worksurfaces

- Every application begins with a Starter Kit.
- An Add-On Kit is used adjacent to a Starter Kit in a benching application.
- For a longer benching application additional Add-On Kits may be located adjacent to each other.
- Intuity worksurfaces must be separately specified.
- Specify Intuity Worksurfaces for use with or without an Access Hatch.
- Powered applications require separately specified components for in and out power path.
- Intuity worksurfaces are available for use with or without Access Hatch.

**Note**
- Access Hatch is specified with a Starter Kit or Add-On kit.
- Worksurfaces are separately specified.
- Angled legs are required when using a knife edge worksurface.

**Plan View:**

- Reposition Starter Kit leg to end-of-run

**Double Sided Intuity Benching:**
- Starter Kit leg has been repositioned for proper support and load.

- Both legs of a Double Sided Starter Kit are the same depth to allow for a single freestanding back-to-back desk application. In benching application one leg is repositioned to the end-of-run. Starter Kit legs do not provide shared worksurface support.
- The Double Sided Add-On Kit leg is shallower than the Starter Kit legs to allow for increased kneespace and is positioned to an inboard benching location. Add-On Kit leg provides shared worksurface support, only.
- Intuity Worksurfaces are separately specified. Worksurfaces are available to match the width of the Starter Kit or Add-On Kit; not intended for spanning worksurface applications.
Product Application – Intuity Benching

Column Leg Support / Double Sided Add-On Kit
- A Column Leg is for use in a double sided benching applications, only.
- The Add-On Kit’s column leg supports one end of a back-to-back shared worksurface condition providing greater kneelspace clearance than a straight or angled leg.
- A Column Leg has an enclosed cavity and removable cover for routing power up from the floor.

Column Leg Planning Guidelines (Plan View)
- No more than (2) column legs may be used consecutively
- A straight or angled leg must be used adjacent to each consecutive column leg for proper support and load.
- A Column Leg is not for use at an end-of-run condition.

Do  (1) Column Leg with Adjacent Straight or Angled Legs

Don’t  (1) Column Leg in End-of-run condition

Do  (2) consecutive Column Legs with Adjacent Straight or Angled Legs

Don’t  (3 or more) consecutive Column Legs with Adjacent Straight or Angled Legs

Do  (2) consecutive Column Legs with Adjacent Straight or Angled Legs

Note  The above planning guidelines apply to In-Line Benching Applications.
Product Application – Intuity Benching

Planning with Intuity Rectangular Worksurfaces

Worksurfaces With or Without Access Hatches

Determine if the application should be with or without Access Hatches. Access Hatch option is specified with the Starter kits and Add-On kits. Hatches are factory installed on kits.

Rectangular Worksurface

- Does not accommodate Access Hatches.

Rectangular Worksurface – For Use with Access Hatches

- Does accommodate Access Hatches.

Worksurfaces without Hatch:

When power access is required, a Power Tap is recommended. Power Taps allow above worksurface power access with the appropriate mounting bracket. Refer to the Power Section for additional planning information.

Worksurfaces with Access Hatch:

Hinged Hatches open upward providing a cord drop to the floor. When used with a Utility Tray which is located beneath the worksurface power cords and cables may be routed horizontally. If the Utility Tray is specified with -3 or -4 circuit power a Power Distribution assembly (PDA) is included. Refer to the Power Section for additional planning information.

Product Specification:

- If hatches are not specified on a Starter or Add-On Kit (option C), specify Rectangular Worksurface.
- If hatches are specified on a Starter or Add-On Kit (option S), specify Rectangular Worksurfaces – For use with Access Hatches.

Worksurface Edge Options

Determine the application edge option. Laminate and wood worksurfaces are available with Edgeband or Knife edge options. The type of edge option selected may dictate the leg option due to the dimensional relationship with the user side of the worksurface.

3 mm Edgeband:

3 mm Edgeband worksurfaces may be used with all available leg options. Worksurfaces with 3 mm edgeband are available with standard core.

Knife Edge:

Knife edge worksurfaces must be used with Angled legs due to the dimensional relationship with the user side of the worksurface.

Do

- Angled Leg is required for use with Knife Edge worksurface.

Don’t

- Straight Leg is not for use with a Knife Edge worksurface.
**Product Application – Intuity Benching**

**Planning Models – 120° Single Desk and 120° Benching Applications**

**✓ Do**

120° Single Sided Starter Kit or 120° Double Sided Three-Pack Starter Kit may be used as a single standalone desk.

120° Starter Kits – Single Desk Application (Top View)

**✓ Do**

120° Starter Kits and 120° Add-On Kits used together or with In-Line Kits.

**Benching Application (Top View)**

**Single Sided Application**

**Tip**

A 120° Single Sided Add-on Kit is not available.

**Double Sided Applications**

**Note**

- For storage needs, units must be freestanding/mobile; if used in a nested application verify the storage height is applicable and will clear any below worksurface obstructions.
- Intuity Kits do not provide the required support and load support needs for Integrated Palette product applications except the following:
  - Belong Rail Mounted Screens, Belong Plus Screens and Work Tool Accessories.
  - Select Active Component products. Refer to the Active Components Price List and Specification Guide for Product application guidelines.
Product Application – Intuity Benching

Planning Models – Single-Sided 120° Benching

⚠️ Don’t

Do not attach (2) 120° Starter Kits together with the front and back sides opposite each other.

Top View

⚠️ Don’t

A Return Worksurface is not for use with a 120° Single Sided Starter Kit.

Top View
**Product Application – Intuity Benching**

**Single Sided Application / 120° Starter Kit**

Every application begins with a Starter Kit.

**120° Single Sided Starter Kit**

![Diagram of 120° Single Sided Starter Kit](image)

**Single Sided Starter Kit – 120° Benching Application**

- **120° Single Sided Starter Kit**
- **Single Sided Add-On Kit**

End-of-Run leg assembly from Starter Kit is repositioned to the Add-On Kit for a benching application.

**Note**

- Intuity Worksurfaces must be separately specified.
- Access Hatches are not available with 120° Starter or Add-on Kits.
- Single Sided Kits are standard with an integrated below-worksurface Utility Tray.
Product Application – Intuity Benching

Double Sided Application / 120° Starter Kit

Every application begins with a Starter Kit.

120° Double Sided
Three Pack Starter Kit

Double Sided Application / 120° Starter Kit

Every application begins with a Starter Kit.

120° Double Sided
Three Pack Starter Kit

Double Sided Starter Kit – 120° Benching Application (Top View)

120° Double Sided Three Pack Starter Kit

Starter Kit components repositioned to the Add-On Kit end-of-run:
- End-of-Run Leg Assembly
- Rail End Cap
- Utility Tray End Cap

Note
- Intuity Worksurfaces must be separately specified.
- Access Hatches are not available with 120° kits.
- Double Sided Kits with power are standard with integrated below-worksurface Utility Trays.
Product Application – Intuity Benching

Double Sided 120° Application / Add-on Kit
Add-On Kit(s) is always used with a Starter Kit. 120° Add-On Kits are available single or double sided.

120° Double Sided – Three Pack Add-on Kit
For an 120° Double Sided Three-Pack Add-On Kit the leg assemblies are specified as a Leg Kit. The Leg Kit includes one shared leg assembly and one end-of-run leg assembly.

Leg Kit Options:
- W Shared Straight Leg and Straight Leg
- Y Shared Angled Leg and Angled Leg
- X Column Leg and Straight Leg
- Z Column Leg and Angled Leg

Double Sided 120° Add-on Kit – 120° Benching Application (Top View)

Note
- Access Hatches are not available with 120° kits.
- Angled legs required for knife edge worksurface option.
- Double Sided Kits with power are standard with integrated below worksurface Utility Trays.
Product Application – Intuity Benching

Planning with Intuity Corner 120° Wrap-Around Worksurfaces

120° Worksurfaces With or Without a Wireway

120° Worksurfaces may be specified with a notched or curved wireway to provide additional wire management capacity for applications that require it.

Wireway Options

A Notched Wireway  B Curved Wireway  C Without Wireway

Power Access for Worksurfaces without a Wireway:

When power access is required for a worksurface without a wireway, a Power Tap is recommended. To provide power access above the worksurface, the Power Tap requires the separate specification of an appropriate mounting bracket. Refer to the Power Section for additional planning information.

Worksurfaces with a Wireway:

The wireway opening provide additional space for routing cords and cables below the worksurface to the Utility Tray. The Utility Tray allows cords and cables to be routed horizontally through the application. If the Utility Tray is specified with -3 or -4 circuit power a Power Distribution Assembly (PDA) is included. Refer to the Power Section for additional planning information.

Product Specification:

• Worksurfaces with or without a wireway may be used with all 120° Starter and Add-on Kits.

Worksurface Edge Options

Determine the application edge option. Laminate and wood worksurfaces are available with Edgeband or Knife edge options. The type of edge option selected may dictate the leg option due to the dimensional relationship with the user side of the worksurface.

3 mm Edgeband:

3 mm Edgeband worksurfaces may be used with all available leg options. Worksurfaces with 3 mm edgeband are available with standard core.

Knife Edge:

Knife edge worksurfaces must be used with Angled legs due to the dimensional relationship with the user side of the worksurface.

Do  • Angled Leg is required for use with Knife Edge worksurface.

Don’t  • Straight Leg is not for use with a Knife Edge worksurface.
Product Application – Intuity Benching

Planning with Storage and Accessories – Below The Worksurface

Nested Mobile Pedestal Applications

- When planning a nested storage applications verify the storage unit will clear all below worksurface obstructions such as the Utility Tray.
- Intuity Benching Applications that include a Utility Tray provide 21 7/16” clearance from the floor to the bottom of the Utility Tray. Mobile pedestals with heights greater that 21 7/16” may interfere with the Utility Tray and may (depending on the depth) not fully nest under the worksurface.

Side View – Double Sided Benching Application with X Series Mobile Pedestal

In the example above, the Mobile Pedestal would not fully nest under a 48” deep (double sided) or 24” deep (single sided) benching application. If you prefer an aesthetic where the Mobile Pedestal can sit flush with the worksurface or the legs, specify a different size Mobile Pedestal that won’t interfere with the Utility Tray. (see examples below).

Other Below Worksurface Storage and Accessories

- Intuity benching applications may be used with the following separately specified components: - X Series pencil, shallow or center drawer - Adjustable Keyboard Pad
- Ensure the mounting location of the components do not interfere with any understructure bracketry such as the Mid Span Bracket. (See Critical Dimensions page for more information)

Note

- Intuity Benching is not for use with X Series Suspended Pedestals.
- Glides are available through eParts that provide 1 ½" of adjustment.
Product Application – Intuity Benching

Planning with Storage and Accessories – Above the Worksurface

- Intuity Benching applications may be used with the following separately specified components:
  - Belong Work Tools and Accessories
  - Monitor Arms
  - Intuity Rail Mounted Screens
  - Belong Plus Screens
  - Active Components

**Do**

Intuity Benching is for use with Screens, Accessories and Lighting.

**Don’t**

Intuity Benching is not designed for use with Upper Storage Units.

Don’t

Ensure Accessories don’t interfere with the opening of the Full Width Access Hatches.
Product Application – Intuity Benching

Planning with Storage and Accessories – Above the Worksurface

Do Intuity Benching applications without Access Hatches may be used with most Monitor Arms.

Monitor Arm Application
Worksurface Without Access Hatches

Do Intuity Benching applications with Access Hatches may only be used with the following Monitor Arms that include an Intuity Desk Clamp:

- Monitor Arm – Adjustable Post Arm
  - KUSM-1NNB
  - KUSM-1NNB

- Monitor Arm – Extend Arm
  - KUSM-1NNB
  - KUSM-2NNB

Monitor Arm Application
Worksurface With Access Hatches
Product Application – Intuity Benching

Planning with Return Kits

- A Return Leg Kit and Return Worksurface (each separately specified) may be used to create a return that can be attached to the front edge of a rectangular worksurface on an Intuity Benching Run.
- Specify Return Leg Kit depths to match depth of Return Worksurface (24” or 30” Nominal Depth).
- Straight Leg Kits are non-handed and Angled Leg Kits are available Left or Right handed.

Do

Attach Return worksurfaces to rectangular worksurfaces specified with a 3 mm Edgeband.

Don’t

To avoid a gap in edge profiles, do not attach Return worksurfaces to rectangular worksurfaces specified with a Knife Edge. This gap prevents the proper installation of brackets to support the return worksurface.

A Return Worksurface and Leg Kit may not be attached to a 120° Corner – Wrap Around Worksurface.
Product Application – Intuity Benching

Planning with Return Kits and In-Line Benching

☑️ Do

Return Worksurfaces may be attached along the front edge of Rectangular Worksurfaces in Benching Applications.

Note
To avoid a gap in edge profiles, do not attach Return worksurfaces to rectangular worksurfaces specified with a Knife Edge.

☒ Don’t

Return Worksurfaces may not be attached to the ends of a benching application.
**Planning with Bench Ends**

- The Bench End Worksurface may be combined with the Bench End Leg Kit to provide additional Worksurface area at the end of a Double Sided Intuity Benching run.
- Knife Edge option for use with Knife Edge Primary Worksurfaces, includes Knife Edge on all three user edges.

**Do**

- Attach the Bench End Worksurface and Leg kits to the ends of Intuity Benching Applications.
- Match the depth of the Bench End Worksurface to the depth of the benching application.
- A Bench End may be attached to an In-Line or a 120° Double Sided benching application.

**Don’t**

- Do not attach the Bench End Worksurface and Leg Kit to the side of a benching application.
- Do not specify the depth of the Bench End Worksurface greater or lesser than the depth of the benching application.
Technical Specifications – Intuity Benching
Benching and 120° Tops

Benching and 120° worksurfaces/tops are 1 3/16” (30.2 mm) thick and are made with a wood composite core available in two types:

- **Standard Core**: Made with an engineered composite panel with a minimum 90% wood fiber content with at least 10% post consumer and 80% pre-consumer wood fiber bonded with resin. These work surfaces/tops are 3rd party certified compliant with GREENGAURD® and ANSI/BIFMA Standards for Low Emitting Products. The composite panel is 3rd party certified compliant with California Air Resource Board requirements for Phase 2 formaldehyde emission levels.

Laminate worksurfaces/tops are balanced construction with high-pressure laminate on the top, and a laminate backer on the bottom is available with two edge options:

- 0.118” (3 mm) radius edge ABS band on the user edge with a 0.029” (1 mm) thick ABS edge on the remaining edges.
- 0.118” (3 mm) radius ABS Edge band with a 2” deep reverse chamfer on the user edge and 0.039” (1 mm) thick edge band on the remaining edges. The exposed wood composite material on the bottom of the surface is sealed with a clear finish.

Wood Veneer worksurfaces/tops are balanced construction with wood veneer on the top. A balancing backer on the bottom is available with two edge options:

- 0.118” (3 mm) radius wood edge band on the user edge with a 0.039” (1 mm) thick edge band on the remaining edges.
- 0.118” (3 mm) radius wood edge band with a 2” deep reverse chamfer on the user edge and 0.039” (1 mm) thick edge band on the remaining edges. The exposed wood composite material on the bottom of the surface is sealed with a clear finish.

Benching and 120° worksurfaces are pre-drilled to accept installation of the table base/leg

**Benching**

Configuration options include single, double, add-ons, bench end, and returns. Legs are available in two types consisting of Straight and Angled. All legs are steel tubing. Double Sided Add-on kits have an option for a shared column. Legs are 28” high to the bottom of the work surface with the glides fully recessed. Glides provide 1/2” of leveling adjustment. The legs attach to the frame assembly with threaded fasteners. The frame assembly has a built-in rail allowing the use of several screen options. Shared legs allow for connecting tables end to end. Fastener holes in the frame assembly and legs are used to attach the 1 3/16” (30.2 mm) thick worksurface.

Widths start at 48” and go out to 72” (increments of 6”). Optional access hatches allow easy access to power and data connections. This option gives you 6” of space from the worksurface to the rail. The non-hatch options give you 1” between the back edge of the worksurface and the rail for routing of power and data/communications cables.

**120°**

Configuration options include single starter kits, double starter kits and double sided add-ons. Legs are available in two types consisting of Straight and Angled. All legs are steel tubing. Double Sided Add-on kits have an option for a shared column. Legs are 28” high to the bottom of the work surface with the glides fully recessed. Glides provide 1/2” of leveling adjustment. The legs attach to the frame assembly with threaded fasteners. The frame assembly has a built-in rail allowing the use of several screen options. Shared legs allow for connecting tables end to end. Fastener holes in the frame assembly and legs are used to attach the 1 3/16” (30.2 mm) thick worksurface. Widths start at 42” and go out to 54” (increments of 6”). Single sided has 1” and double sided has 3.64” between the back edge of the worksurface and the rail for routing of power and data/communications cables.

When specified a pre-wired power distribution system can be attached under the frame assembly and inside the utility tray frame assembly and legs are powder coated. Shared support columns with removable steel covers .031” (.8 mm) thick provide openings to route power and data/communication from the floor into the utility tray.
Technical Specifications – Intuity Benching

Electrical Distribution System
The electrical distribution system has eight-wires and can be specified with either one 3-circuit or two different types of 4-circuit wiring configurations. The system is UL listed and CUL certified (UL Mark for Canada). The overall system is PVC Free and consists of a variety of in-feeds to bring power to desks or storage. Power distribution assemblies (PDA’s) and flexible power jumpers/connectors route power through the furniture.

The power system has 8 wires and is available in 3 or 4 circuit configurations. The 3-circuit version has three hot conductors, three neutral conductors, one common ground, and one isolated ground. The wire gauge of the 3-circuit system’s conductors is 12 American Wire Gauge (AWG). The 4-circuit has two versions; one is a 2+2 configuration and the other is a 3+1, both of which have four hot conductors, two neutral conductors, one common ground, and one isolated ground. The wire gauge of the 4-circuit system’s conductors is 10 AWG for the neutral conductors and 12 AWG for the hot and ground conductors. All circuits for the 3 and 4-circuit systems are rated for 20 amps at 125 volts.

- Power Taps and Receptacles are used to access power. Vertical and horizontal oriented Power Taps can connect directly to a Power Distribution Assembly (PDA) with a modular connector, directly to an outlet using the corded version, or directly to building power using the hardwire version. The Modular connector version connects to one of six locations on a PDA. The corded version is available in four lengths and consist of a black insulated cord with three conductor NEMA 5-15P plug for connection to a standard metal conduit with three 12 AWG conductors. Power Taps are attached using a variety of separately specified brackets. Power Taps are circuit specific and available with common ground access only. Triplex receptacles are available to access power and are unique for the 3-circuit and both 4-circuit systems. They are available in 15 Amp (NEMA 5-15R) or 20 Amp (NEMA 5-20R) configurations with either common or isolated ground access. The 3-circuit 15 Amp receptacles are programmable to all three circuits. The 3-circuit 20 Amp receptacles and all 4-circuit receptacles are circuit specific.
- Power Taps are used to access power in Storage Base Units and are available in a modular and hardwire version. Both are described above.
- Jumpers consist of eight conductors which are enclosed in flexible metal conduit between two plastic enclosures. Jumpers’ route between PDA’s and is secured with safety latches. Electrical power enters PDS’s attached to desk mounted utility trays through separately specified power in-feeds. Several types of in-feeds are available and allow for connection to building power from floors, columns, or the ceiling to the power system. A hardwire electrical system is also available. The desk mounted utility tray allows routing of data and communication cables in addition to power.

Universal Rail System
The universal rail system on all Intuity configurations is an aluminum extrusion featuring an inset channel. The inset channel accepts Intuity screens (fabric, glass and laminate) and Active Components Screens and Nooks. Nooks are only for use on double sided or 120 degree double sided 3 pack applications. Refer to the individual specification guides for products selected.

Rail Mounted Screens
Screens attach to benching rails with plastic brackets attached to the screen with threaded fasteners. This bracket assembly attaches to the bottom side of the screen and has a pressure fit into the rail. Installed screens are either 12.36” (12” high screens) or 21.36” (21” high screens) above the worksurface. Screens are available in the following materials:
- Fabric screens are made with 0.5” (12.7 mm) thick non-tackable wood composite core with fabric bonded to the faces and edges and the seams covered by a plastic spline that surrounds the edge perimeter.
- Marker boards are made with 0.5” (12.7 mm) thick wood composite core with high pressure laminate bonded to the faces and the edges capped with a 0.039” (1 mm) ABS edge.
- Laminate screens are made with 0.5” (12.7 mm) thick wood composite core with high pressure laminate bonded to the faces and the edges capped with a 0.039” (1 mm) ABS edge.
- Wood Veneer screens are made with 0.5” (12.7 mm) thick wood composite core with wood veneer bonded to the faces and edges.
- Glass screens are made with 0.240” (6 mm) thick tempered safety glass beveled on the top and sides with dubbed corners at the top.
Technical Specifications – Intuity Benching

Adjustable Keyboard Pads
Adjustable keyboard pads mount to the underside of a work surface. Models offer a range of common features including the following:

- Pad widths from 17” (432 mm) to 28” (711 mm).
- 360-degree pivot and storage track to permit leg swing under the work surface.
- Height adjustment ranges from 8.4” (213.4 mm) to 14” (355.6 mm) depending on the model.
- When specified, Tilting Keyboard Pads offer up to 30 degrees of tilt.
- When specified, Positive Tilt Lock option tray tilts -15°/+0°.
- A palm rest and mouse pad may be specified.
# Wood Finishes

## Grade A

**Double Cut**
- 2P-RL: Applegate
- WL-RL: Beachwood
- 2R-RL: Butternut
- WE-RD: Dune
- WJ-RE: Ebony
- 2N-RL: Echo
- W3-HR: Harbor
- LQ-RH: Hazel Walnut
- WE-RT: Melba
- W4-PB: Pebble
- WC-RW: Wenge

**Double Cut**
- 2P-RL Applegate
- WL-RL Beachwood
- 2R-RL Butternut
- WE-RD Dune
- WJ-RE Ebony
- 2N-RL Echo
- W3-HR Harbor
- LQ-RH Hazel Walnut
- WE-RT Melba
- W4-PB Pebble
- WC-RW Wenge

## Grade B

**Anegre Quarter Cut**
- NP-W15: Espresso
- NP-W08: Golden
- NP-W07: Light

**Cherry**
- VC-CA1: Amber
- VC-W23: American
- VC-W30: Heritage
- VC-W32: Pacific

**Cherry Quarter Cut**
- NX-U: Medium

**Maple**
- VP-LM: Light
- VP-N: Natural
- VP-AD: Sand

**Maple Quarter Cut**
- NM-N: Natural

**Oak**
- VJ-W42: Brindle
- VJ-W05: Natural

**Rift Cut White Oak**
- NR-W15: Espresso
- NR-W37: Fawn
- NR-W40: Mocha
- NR-W38: Tuxedo

**Walnut**
- VR-W15: Espresso
- VR-W21: Mahogany Satin
- VR-W31: Retro

**Walnut Quarter Cut**
- NW-W35: Clear
- NW-W15: Espresso
- NW-W31: Retro
- NW-W41: Verdant

## Laminate

### Grade A

**Solid Color**
- H-34: Beige
- H-4K: Chalk
- H-8J: Charcoal
- H-3J: Graphite
- H-62: Gray Tone
- H-3L: Linen
- H-3P: Platinum
- H-AA: Putty
- H-3E: Smoke

**Patterned**
- H-P1: Linen Casual
- H-P2: Linen Classic
- H-P3: Linen Crisp
- H-P4: Linen Flax

**Wood Grain**
- H-AM: Amber Cherry
- H-AE: Maple
- H-AD: Medium Cherry

### Grade B

**Premium Wood Grain**
- H-KA: Brazilianwood
- H-XG: Columbia Walnut
- H-KP: Field Elm
- H-XN: Grey Elm
- H-KM: Landmark Wood
- H-KL: Neo Walnut
- H-XC: New Age Oak
- H-KK: Phantom Escu
- H-XS: Phantom Pearl
- H-KD: River Cherry
- H-XE: Sanara
- H-KF: Williamsburg Cherry

### Grade E

**Premium**
- H-1C: Hay
- H-C2: Drift
- H-C3: Pecan
- H-C4: Molasses
- H-C5: Mineral
- H-C6: Hatch
- H-C7: Tanned

**Premium**
- HP-1: Linen Casual
- HP-P2: Linen Classic
- HP-P3: Linen Crisp
- HP-P4: Linen Flax

**Wood Grain**
- HP-AM: Amber Cherry
- HP-KA: Brazilwood
- HP-KG: Columbia Walnut
- HP-KP: Field Elm
- HP-KN: Grey Elm
- HP-KM: Landmark Wood
- HP-AE: Maple
- HP-AD: Medium Cherry
- HP-KC: Neo Walnut
- HP-KR: New Age Oak
- HP-KS: Phantom Escu
- HP-KD: River Cherry
- HP-KE: Sanara
- HP-KF: Williamsburg Cherry

**Ply-Edge**
- HP-PW: Ply-Edge

**Trim**
- TR-R: Beige
- TR-AK: Chalk
- TR-K: Charcoal
- TR-C1: Cocoa
- TR-J: Graphite
- TR-G: Gray Tone
- TR-AA: Putty
- TR-E: Smoke
- TR-PLS: Smooth Plaster
- TR-FM: Snow

**Patterned Edgeband**
- HP-P1: Linen Casual
- HP-P2: Linen Classic
- HP-P3: Linen Crisp
- HP-P4: Linen Flax

### Grade B

**Smooth**
- TR-1C: Accent Blue
- TR-1D: Accent Green
- TR-1E: Accent Orange
- TR-1F: Accent Red
- TR-1G: Blue Jay
- TR-1L: Brindle
- TR-1R: Brownstone
- TR-CTS: Chartreuse
- TR-1N: Night
- TR-1Q: Park
- TR-1R: Rusty Red
- TR-1M: Sable
- TR-1P: Seville
- TR-1J: Sky Blue
- TR-1H: Terra
- TR-1K: Wren

**Smooth Metallic**
- TR-DM: Dark Bronze
- TR-MC: Metallic Champagne
- TR-LE: Metallic Silver

**Textured**
- TR-TY: Cement
- TR-TG: Grotto
- TR-TF: Pitch
- TR-TW: Plaster

**Textured Metallic**
- TR-AL: Alloy
- TR-AR: Argent
- TR-HE: Hellenic

### ALERT: These materials are current, however they are being considered for future obsolescence due to low volume.

**Wood:**
- VR-W12 Naturally
- WF-RC: Sorrel Double Cut

**Laminate:**
- H-EK: Owl Nest
- H-EC: Quail Nest
- H-EA: Robin Nest
- H-DE: Wheat Grain

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**Forest Stewardship Council (FSC) Statement:**

In our continuing support of sustainable forestry and responsible purchasing, Haworth North America is offering FSC certified wood products at no up-charge. By providing FSC certified material, Haworth is supporting our client’s green building goals and demonstrating our collective commitment to source materials more sustainably.

Haworth will provide to you the necessary FSC-certified paperwork with your shipment. For more information, FAQs, and a complete FSC product list (including product exceptions), go to the Library and search FSC.
Vertical Fabrics listed apply to Intuity Screens.

- To obtain fabric samples contact your authorized Haworth dealer.
- Fabric and finish availability as well as technical information are subject to change; refer to Surfaces.Haworth.com for current information.

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<td>6X-FN Fence</td>
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<td>6X-GR Grillwork</td>
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<td>6X-MN Meander</td>
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<td>6X-PS Pinking Shears</td>
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<td>(64% REPREVE®)</td>
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<tr>
<td>C1-AK Ribbon</td>
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<td>C1-AD Straws</td>
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<td>C1-AA Stream</td>
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<td>C1-AL Trace</td>
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<tr>
<td>PY-AL Alter</td>
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<tr>
<td>PY-BU Buttons</td>
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<td>PY-DR Draper</td>
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<tr>
<td>PY-FC French Chalk</td>
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<tr>
<td>PY-HE Heim</td>
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<tr>
<td>PY-MA Mannequin</td>
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<tr>
<td>PY-SE Seam</td>
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<tr>
<td>PY-SH Shears</td>
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<tr>
<td>PY-SI Suit</td>
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<tr>
<td>PY-TH Thread</td>
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<td>PY-TR Tradition</td>
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<tr>
<td>3A-18 Black</td>
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<tr>
<td>3A-45 Buff</td>
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<tr>
<td>3A-53 Cayenne</td>
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<tr>
<td>3A-40 Chocolate</td>
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<tr>
<td>3A-49 Dove</td>
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<tr>
<td>3A-28 Dynamo</td>
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<tr>
<td>3A-54 Goose</td>
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<td>3A-23 Jodhpurs</td>
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<tr>
<td>3A-33 Miami</td>
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<tr>
<td>3A-19 Navy</td>
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<tr>
<td>3A-06 Nickel</td>
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<td>3A-34 Ocean</td>
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<td>3A-46 Parrot</td>
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<td>3A-50 Peel</td>
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<td>3A-47 Pumpkin</td>
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<td>3A-44 Roan</td>
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<tr>
<td>3A-51 Rust</td>
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<tr>
<td>3A-37 Spring</td>
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<td>3A-48 Sprout</td>
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<td>3A-52 Sunset</td>
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<td>3A-43 Tomato</td>
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<td>33-CF Campfire</td>
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<td>33-CA Canoe</td>
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<tr>
<td>33-CT Cot</td>
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<td>33-DK Docks</td>
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<td>33-FF Firefly</td>
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<td>33-FR Forest</td>
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<tr>
<td>33-GR Granola</td>
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<td>33-GL Grill</td>
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<tr>
<td>33-JA Jamboree</td>
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<td>33-PA Pond</td>
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<tr>
<td>33-RA Rain</td>
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<tr>
<td>33-SC Scout</td>
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<tr>
<td>33-SM Smore</td>
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<tr>
<td>33-TE Tent</td>
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<thead>
<tr>
<th>Fabric Grade: B</th>
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<tbody>
<tr>
<td>62% Antimony Free Polyester/</td>
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</tr>
<tr>
<td>38% Virgin Polyester</td>
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<tr>
<td>6-BK Bark</td>
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<tr>
<td>6-ED Eddy</td>
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<tr>
<td>6-FR Froth</td>
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<td>6-GK Ginko</td>
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<td>6-LT Latte</td>
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<td>6-LF Leaf</td>
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<td>6-LM Lemon</td>
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<td>6-MG Marigold</td>
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<td>6-MR Marine</td>
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<td>6-PP Poppy</td>
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<td>6-SD Seaside</td>
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<td>6-SP Spring</td>
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<tr>
<td>6-ST Steam</td>
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<tr>
<td>6-TQ Turquoise</td>
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<td>6-WP Wisp</td>
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<tr>
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<td>ZR-6 Bennett</td>
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<td>ZR-8 Cascade</td>
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<td>ZR-7 Crew</td>
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<td>ZR-5 FUD</td>
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<td>ZR-3 Jeanlin</td>
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<td>ZR-1 Jib</td>
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<tr>
<td>ZR-11 Reeds Lake</td>
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<td>ZR-13 Regatta</td>
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<td>ZR-10 Sailor</td>
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<td>ZR-2 Sentra</td>
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<td>ZR-12 Smurf</td>
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<td>ZR-9 TJS</td>
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<td>ZR-4 Yippi Kio</td>
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<thead>
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<tr>
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<td>32-8E Bead</td>
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<tr>
<td>32-CH Chip</td>
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<td>32-DT Dots</td>
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<td>32-EL Elfin</td>
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<td>32-JT Jot</td>
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<tr>
<td>32-MN Minnow</td>
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<td>32-MS Mousse</td>
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<tr>
<td>32-PW Pee Wee</td>
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<tr>
<td>32-SE Seed</td>
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<tr>
<td>32-SM Smidge</td>
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<td>32-TA Tac</td>
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<td>32-TT Title</td>
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<tr>
<td>32-TR Trifle</td>
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<td>32-TY Tynee</td>
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### Vertical Fabrics/Color Legend

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<td>Autobon</td>
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<td>WZ-10</td>
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<td>WS-3</td>
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<td>WS-10</td>
<td>Sial</td>
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<td>WS-11</td>
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<td>PH-AH</td>
<td>Harvest</td>
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<td>PH-AJ</td>
<td>Panorama</td>
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<td>Photograph</td>
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<td>PH-AE</td>
<td>Seascapes</td>
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<tr>
<td>PH-AF</td>
<td>Vista</td>
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</table>

**ALERT:** These materials are current, however they are being considered for future obsolescence due to low volume.

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**Haworth Alliance**
For information on Haworth Alliance Program, please refer to: surfaces.haworth.com

**Customer's Own Material (COM)**
For Customer's Own Material (COM) information including requesting a new COM, please refer to: surfaces.haworth.com
These Terms of Sale are part of a quotation, bid response, or other sales document issued by Haworth, Inc., Haworth, Ltd. ("Haworth").

These Terms of Sale do not cover products manufactured in North America shipping to non-North American countries nor do they cover products manufactured in non-North American countries shipping to North America. For those terms of sale, please contact Haworth's Global Trade and Compliance Department at 616.393.3000 or through Haworth.com.

A. Ordering Information

Haworth sells its products on the terms set forth in these standard Terms of Sale:

ORDERS MUST BE SUBMITTED IN WRITING OR ELECTRONICALLY (Lynx) AS REPRESENTED BY A VALID PURCHASE ORDER, WHICH INCLUDES PRODUCT TOTAL.

An order is not binding upon Haworth until Haworth issues an order acknowledgment to the customer (the "Customer"), which will include price information and an anticipated delivery date.

1. Order Changes/Cancellations

For Specials, Customer’s Own Material (C.O.M.), finish matches, custom colors, custom products, Master lock and key orders, and RUSH orders, no changes or cancellations are allowed 24 hours after order placement. All other products require approval for changes or cancellations. A change/cancellation fee may apply. Contact Order Services for applicable charges.

Ship-to addresses changed within five (5) business days of delivery will incur fees to cover administrative costs due to re-labeling of product and/or reconsignment fees with the carrier.

Order cancellations are complete annulments of orders. Order changes are the deletion of line items or a change in size, color, quantity, ship-to address, or scope of work. There is no penalty for additions; however, any change may cause the order or the line items affected to be rescheduled. Order changes involving additional product and services which increase the value must be accompanied by an amended Purchase Order or other document as agreed.

ALL CHANGES MUST BE IN WRITING, REGARDLESS OF THE (DOLLAR) VALUE. CHANGES ARE NOT BINDING UPON HAWORTH UNTIL HAWORTH ISSUES AN ACKNOWLEDGMENT OF THE CHANGE.

2. C.O.M. (Customer’s Own Material)

A Customer who requests a fabric, surface or finish material (C.O.M.) not in Haworth’s standard finish offering must first confirm approval of or request new approval for the C.O.M.

Haworth will determine feasibility of the material for manufacturability. For a description of the procedure to submit C.O.M. samples, contact Haworth’s Order Services department. For testing information, see the C.O.M. section of the catalog, or call Haworth Order Services.

If Haworth agrees to use the C.O.M., (1) Haworth shall have no responsibility for the condition, quality, value, performance, physical properties, or any other aspect of the C.O.M.; and (2) Haworth shall have no liability for any damages, injuries, or losses to the Customer or to any third party that shall be caused by any C.O.M., and the Customer shall hold Haworth harmless for all such liability.

3. Valid/Complete Purchase Order

The following information is required in order to process an order with Haworth:

a. Customer Information

i. Sold To: Legal name, complete address (if Haworth is to bill the end user, provide end user Purchase Order made out to Haworth, Inc., Haworth, Ltd.) and phone and fax number.

ii. Ship To: Legal name and address.

iii. Purchase Order Number: From the party Haworth will be billing.

iv. Authorized Signature: All Purchase Orders must be signed by a duly authorized representative if a signature line is present. Electronically transmitted Purchase Orders will be accepted without a signature if dealer billed and the dealer has an electronic purchase payment agreement on file.

v. Contact Name and Phone Number: Person Haworth should contact with any questions regarding the order.

vi. Shipping Contact: Name and phone number of person to be contacted regarding shipping and delivery matters.

vii. Tagging Instructions: This information will appear on all documentation received from Haworth including: cartons, acknowledgments, and invoices.

viii. Price Agreement or National Sales Agreement Number

ix. Product Total: Net dollars.

x. Installation, Design, Project Management, and/or Service Fees

b. Product Information

i. Quantity

ii. Product Numbers

iii. Colors

iv. Specials: Specify special part number for new special products.

v. Customer’s Own Material: Order entry code, manufacturer, pattern, and color.

vi. Approval Drawings: An authorized signature by a duly authorized representative is required for shop drawings when applicable.

vii. A deposit may be required for custom materials.

c. Order Confirmation

All orders will be acknowledged.

B. Pricing Policies

1. Terms of Payment

Terms of payment and credit limits will be established based on financial information. Standard payment terms on open credit are net thirty (30) days from invoice date. Advance payments or other payment security may be required by Haworth. The account balance must be at or below the credit limit and current at all times (no past-due balances). Haworth reserves the right to delay or cancel any delivery to a Customer whose Haworth account balance is over the credit limit and/or past due. For walls and floors a deposit will be required.

2. Terms of Credit

Customer hereby authorizes Haworth to obtain such credit reports, financial information or other information as Haworth may request, including, without limitation, credit information from any financial institutions or others having a business relationship with the Customer. Customer hereby authorizes any credit references to answer Haworth’s inquiries and provide such credit information and documentation as Haworth may request.

The Customer hereby releases and holds Haworth harmless for any inconvenience whatsoever, caused by any temporary or permanent withdrawal or restriction of credit privileges hereunder, or the enforcement of any of the provisions contained in this paragraph.

3. Past-Due Charges

Past-due balances will be increased by a maximum of 1.5% per month, or 18% annually, without forfeit of Haworth’s right to immediate payment.

4. Applicable Prices

The price of any product sold to Customer by Haworth will be based upon the North American Price List (Catalog).

Prices and discounts are subject to change without notice or approval. In the event of an adjustment to pricing, National Sales Agreement (NSA) Customers will be notified in advance according to the terms of the NSA.

Applicable prices and currency exchange rates are those in effect at the time of the RECEIPT of an ORDER; Haworth reserves the right to use the published pricing effective at the time of shipment, if the requested delivery date is more than 120 days after the order receipt date.
Intuity Benching Price List

North American Terms of Sale

Haworth Flooring products are sold using the North American price list in US dollars. Currency exchange rates at the time of the transaction will be used to convert the USD amount into the alternate currency. Should the currency exchange rate between the USD and alternate currency change between a quote and the receipt of an order, the alternate currency amount will also change to equal the current, equivalent USD amount.

5. C.O.M. (Customer’s Own Material) Charges
Refer to appropriate Customer’s Own Material (C.O.M.) form for applicable surface material charges.

6. Taxes
Haworth prices do not include customs duty, sales, use, value added or similar taxes. Any federal, state/provincial or other taxes or assessments based upon the sale or delivery of products or services sold applicable to the customer at present or later imposed by federal, state/provincial or municipal agencies, shall be added and paid by the customer. Customer is responsible for all such taxes.

NOTE: For all countries a valid sales tax exemption certificate must be approved by and on file with Haworth prior to product shipment. Otherwise, sales tax will be due and payable to Haworth when such tax is invoiced to Customer.

7. Services
If, as a result of Customer request, the Haworth dealer or Haworth subsidiary provides planning/design services, storage, project management, special handling, set-up, installation and/or other services, the Customer will be charged at the local Haworth dealer/subsidiary’s prevailing rates.

8. Termination by Haworth
Haworth may immediately terminate an order upon written notice in the event bankruptcy or insolvency proceedings are instituted by or against the Customer, or the Customer is adjudicated as bankrupt, becomes insolvent, makes an assignment for the benefit of creditors, or proposes or makes any arrangement for the liquidation of its debts, or a receiver or receiver and manager is appointed with respect to all or any part of the assets of the Customer.

C. Shipping and Delivery
Haworth will have the right to determine the method of shipment and routing of product.

If, for any reason, a delivery has to be made to an intermediate location (i.e. a location other than the “Ship To” location noted on the order or ultimate end user location), all handling and re-delivery costs incurred would be at the Customer’s expense.

1. U.S.A. - Contiguous
All deliveries will be CPT (Carriage Paid To) (ICC Incoterms 2010). Haworth’s manufacturing facilities or distribution centers. Freight charges will be prepaid by Haworth on all orders to locations within the continental United States. Customer bears all risk of loss or damage to the goods when they are placed on Haworth’s means of transport.

2. U.S.A. - Non-contiguous (Alaska, Hawaii and Puerto Rico)
All deliveries will be CIF (Cost, Insurance and Freight) (ICC Incoterms 2010). Haworth’s catalog prices include ocean freight and insurance to the port of the final destination. Haworth has the right to determine the carrier, method of shipment and routing. Haworth will contract with the insurer and provide minimal insurance coverage (CIF @ 110%) made payable to the Customer. Customer is responsible to obtain greater insurance if so desired.

Customer bears all risk of loss or damage to the goods when the goods are effectively at the disposal of the Customer on board the vessel at the named port of destination. Proof of delivery is a clean on board bill of lading. Customer will be responsible for all on-carriage from the receiving port to the final destination.

3. Canada
All deliveries will be DDP (Delivered Duty Paid) (ICC Incoterms 2010). Haworth’s catalog prices include delivery to Customer’s named place, not unloaded from any arriving means of transport. Customer bears all risk of loss or damage to the goods when they are delivered to the Customer’s named facility not unloaded. Haworth will assume responsibility to file all freight claims with the carrier for any loss/damage which may occur while product is in transit, and will promptly repair or replace any damaged or lost product. Haworth requires the Customer to report all freight damage and/or loss to both the carrier and to Haworth.

NOTE: Under all delivery terms (U.S.A. and Canada), any additional expense resulting from Customer’s request for expedited transportation, special services, packaging, handling, routing, and/or shipping method will be billed to Customer.

4. Mexico
All deliveries will be DAP (Delivered to Place) (ICC Incoterms 2010). Haworth’s catalog prices include freight charges for normal surface transportation to a United States point of exportation within the 48 contiguous states. Haworth has the right to determine the carrier, method of shipment and routing.

Customer bears all risk of loss or damage to the goods when the goods are delivered to the named United States point of exportation. Haworth will provide customs clearance facilitation and arrangement of local delivery through an Authorized Dealer in Mexico, on a separately negotiated basis. Otherwise the Customer will be responsible for all customs clearance formalities and on-carriage from the United States point of exportation to the final destination in Mexico.

5. Delivery Dates and Delay
If Haworth cannot deliver products as scheduled due to causes beyond its reasonable control (such as casualty, labor disputes, or accident; inability to obtain necessary labor, material or transportation; or changes requested by the Customer), the delivery date will be extended to compensate for the delay as determined by Haworth.

6. Delivery Shortages and Damage
Product shortages and damage must be noted on delivery receipts at the time of delivery and reported to the carrier for correction.

Claims against Haworth for shortages, errors, or damage must be made within ten (10) days of the date of delivery or the Customer waives the right to make such a claim. Signed Bill of Ladings or Delivery Receipt must be sent in with claims. See the Haworth/Haworth Dealers Roles and Responsibilities document for further details.

7. Storage
Haworth may transfer product to storage at the Customer’s risk and expense if the Customer is unable or unwilling to take delivery of product as originally scheduled. Upon such transfer to storage, the Customer assumes risk of loss. Haworth will invoice the Customer for storage fees and the Customer will make payments in accordance with Haworth’s standard payment terms.
D. General Terms

1. Governing Law
For products purchased for delivery in the U.S. pursuant hereto, this Agreement shall be governed by and construed according to the laws of the State of Michigan. Where Products are purchased for delivery in Canada pursuant hereto, this Agreement shall be governed by and construed according to the laws of the Province of Alberta. In either case, the parties will agree upon the exclusive jurisdiction of the courts of Michigan and Alberta, respectively for the purpose of hearing any disputes arising under this Agreement or with respect to any Products sold pursuant hereto, and agree that the provisions of the United Nations Convention on Contracts for the International Sale of Goods and any other provision or law which would have the effect of applying the laws of any jurisdiction other than Michigan or Alberta, as the case may be, shall be excluded.

2. Force Majeure
In the event that the performance of Customer or Haworth or its participating dealer assignee(s) would be prevented, restricted, interfered with or rendered commercially impracticable by reason of Force Majeure, then upon the giving of notice to the other parties, the party affected by the Force Majeure shall be excused from performing hereunder until the Force Majeure no longer prevents, restricts, interferes with, or renders such performance commercially impracticable.

“Force Majeure” shall mean: fire, explosion, breakdown of plant, epidemic, hailstorm, snow/ice storms en route, hurricane, tornado, cyclone, flood or power failure; war, revolution, civil or military disturbances, acts of public enemies, acts of terrorism, blockade or embargo; any law, order, proclamation, regulation, ordinance, demand or requirement of any applicable governmental authority or any subdivision, authority, or representative of any such government; labor difficulties, including without limitation, strikes, slowdowns, picketing or boycotts; or difficulties beyond Haworth’s reasonable control in obtaining necessary raw materials, labor, fuels and electric power, components or facilities, and any other circumstances beyond the control of the party affected.

3. Delays by Customer
Where Haworth has not received adequate site dimensions, Product specifications, shipping information, installation particulars or other information required by Haworth to permit the efficient manufacture of any Products, or where site conditions are not in accordance with the Installation Requirements set forth, or are not otherwise suitable to permit effective and efficient installation, the manufacture and/or delivery of Products may be delayed, and such event shall constitute a delay by the Customer. When manufacture, delivery or installation is delayed by the Customer or at the Customer’s request: (i) Haworth may, at its option, present the invoice for the full price of the Products to the Customer as then due and payable; (ii) the Customer shall pay to Haworth all reasonable storage, handling and other reasonable incidental expenses incurred by Haworth in connection with such delay; and (iii) the Customer shall bear all risk of loss or damage to the Products being held by Haworth for the Customer.

4. Use and Installation of Products
Haworth recommends that its products be installed by certified, qualified and approved installers according to Haworth’s written installation procedures. The Customer agrees to use Haworth products properly; not to remove or alter safety devices, warnings, or operation instructions placed on products by Haworth, and to instruct employees as to the proper care and use of the products according to printed instructions.

5. Warranty
Haworth’s standard North American Warranty will apply as appropriate. All product line warranty specifics are available in each catalog or upon request.

E. Services

Service requests for design, installation, relocation, storage, etc. are handled by the local Haworth dealer on a separately negotiated basis. Contact the local Haworth dealer, affiliate or area sales office for more details.

Scope of Work - Design
Customer acknowledges that the Products to be manufactured or procured by Haworth in connection with the order or are may be custom manufactured for the Customer and that Haworth may be required to perform extensive work in relation to the design and specification of such Products. Where Customer requests that Haworth create as-built drawings or make more than two material revisions to any particular Product design or specification, Customer agrees that Haworth shall be entitled to invoice Customer with respect to such additional work on the basis of Haworth’s then prevailing rates for related design and specification services.

Installation Requirements
Where installation services are to be provided by Haworth, its authorized dealer or subcontractor, a document will be provided setting forth the scope of installation work to be performed (the “Scope of Work”) and the price to be charged therefor. Unless otherwise specified in the scope of work, Haworth’s installation services are limited to products sold by Haworth with the exception of lighting, under floor electrical and data.

General Conditions
(a) Sufficient time shall be allocated by the Customer following delivery of Products and prior to Customer’s occupation of the premises to allow the installation of all Products during conventional working hours, Monday through Friday, 7:30 a.m. to 4:30 p.m. Where sufficient time is not allocated and Haworth is required or requested to perform installation work outside of such times, overtime charges shall be charged at Haworth’s then prevailing rates. (b) Haworth shall be given free and exclusive access to: (i) a loading dock within 150’ of the freight elevator or hoist, which loading dock shall be of sufficient size to enable full-size tractor-trailer deliveries to the premises (where required by Haworth); (ii) a freight elevator or hoist of sufficient size and capacity to allow the efficient movement of the Products; (iii) an unobstructed and safe pathway to the area where Products are to be stored or staged; (iv) a secure storage / staging area; (v) convenient trash facilities; (vi) adequate lighting; (vii) a work site that complies with applicable health and safety legislation. Where such areas and facilities are not available, Haworth shall be entitled to bill Customer for all amounts incurred by Haworth for double-handling, product movement, lifting, hoisting, trash removal and any other resulting charges. (c) The installation site shall be free and clear of existing furniture, debris, or other obstructions (including construction in progress) and shall otherwise be in the reasonable opinion of Haworth ready for installation of the Products. Any building where Products are to be installed shall be fully closed in, dry and protected from the natural elements, with temperatures between 40°F and 90°F (4°C and 32°C) and relative humidity not to exceed 70% at all times including receipt of products, during and after installation and shall be adequately heated and/or air-conditioned. Where unusual site conditions exist which impede or prevent the normal installation of any Products, applicable extra charges shall apply at prevailing rates. (d) Haworth’s installation pricing is based upon the installation occurring as one continuous delivery and installation project. Phased installation pricing shall be provided by Haworth on a case by case basis. (e) Electrical hardwiring, plumbing and mechanical work is not included and shall be the responsibility of the Customer. (f) Except as may be otherwise specifically indicated, installation pricing does not apply to projects where union labor is required. Where Haworth has provided installation pricing on the basis that non-union labor be utilized, and where Haworth is required to use union labor or it otherwise becomes impractical to use non-union labor, or where Haworth is required by law to use prevailing wages, Haworth shall be entitled to charge the Customer for any cost differential between the anticipated cost of non-union labor and the actual cost of utilizing union or prevailing wage labor. (g) Haworth shall not be responsible for obtaining permits.
Intuity Benching Price List

North American Terms of Sale

**Project / Site Conditions**
Lateral load bracing is not included in the scope of Haworth's work and shall not be performed by Haworth. In areas where flooring Products are to be installed by Haworth overhead construction must be completed prior to the commencement of such work to avoid damage to the panels and finishes. The existing subfloor must be smooth, mopped clean, free of moisture, dust, dirt and debris. Once installed, the access floor must be maintained in the same manner. The subfloor must have a maximum vertical elevation deviation of 0.375" (10mm) over a horizontal span of 12' (3.6m), and without discontinuities in floor slope. For greater certainty, the scope of Haworth's installation work in such areas shall not be deemed to include any work required to level such subfloor, remove protrusions, remove pre-existing floor coverings or adhesives, or any other work which is required to remedy any conditions which may impede the efficient installation of flooring. Except as may be otherwise specifically indicated in the order, installation pricing for flooring Products and the Scope of Work in relation thereto shall not include any work required to remove and replace floor panels following their initial installation to provide tradespersons or others with access to the underpanel cable management cavity. In areas where movable walls are to be installed, all flooring (including carpeting) and ceiling components (including dropped ceiling grid components) shall be fully complete and ready for the installation of the movable wall products. Further, the existing floor (or other surface on which the movable wall panels are to be installed) shall have a maximum vertical deviation of 1.25" (30mm) and the dropped ceiling grid shall have a maximum vertical deviation of 0.375" (10mm) from the specifications to which such movable wall panels were designed and manufactured (collectively the “Permitted Tolerances”), and shall otherwise comply with any site condition assumptions made known to Haworth prior to the manufacture of such Products (the “Site Assumptions”). Where the Permitted Tolerances or Site Assumptions are not strictly adhered to or met, additional charges may be incurred in connection with site remediation and/or the modification or remanufacture of affected movable wall products, together with all resulting shipping and labor charges at Haworth’s then prevailing rates for such Products and services.

**Installation Change Orders**
Where Customer requests work to be performed or materials to be provided which are not contemplated in the Scope of Work, or Customer otherwise requests Products or services not contemplated in the order (collectively “Extras”), prior to providing such Extras Haworth reserves the right to require the Customer to provide and sign a written Purchase Order or Change Order acceptable to Haworth describing the Extras and the amounts to be charged therefore, and the Customer agrees to pay such charges.

**Entire Agreement**
The order and this Agreement (including applicable Schedules) constitute the sole agreement between the parties and supercede any prior understanding or written or oral agreements between the parties (excluding National Sales Agreements). No waiver of any of the provisions of these Standard Terms and Conditions shall be binding on Haworth unless expressly agreed in writing.

*Revision Date: April 1, 2019*
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Great Expectations

You have them as a Haworth customer and so do we. And because we value our customers, we cover our products with the Haworth North America Product Compatibility and Limited Warranty Policy.

Product Compatibility and Limited Warranty Policy

Our Commitment To Product Compatibility – Integrated Product Platforms
As a market leader in the design and manufacture of workspaces that adapt to change, we strive to maintain product compatibility within our various generations of integrated product platforms. This benefits the customer who desires to update or modify their work environment. It also benefits the customer needing to replace a product due to damage or other reasons but which is no longer manufactured or is otherwise unavailable, such as a fabric or finish that is discontinued because of changing market preferences. In both circumstances, we often can provide products with comparable function and performance.

Our Commitment To Product Quality – The Haworth North America Limited Warranty
To ensure customer satisfaction and peace of mind, we stand behind our products with the Haworth North America Limited Warranty. To review the current version of the limited warranty including its terms and conditions, please go to: www.haworth.com/resources/product-info/warranties or contact Haworth's First Call Center at 800.426.8562.

Warranty Requests or Questions
For questions or service requests pertaining to the Haworth Limited Warranty, please contact your Haworth dealer.
If you are unsure who your dealer is, please call Haworth’s First Call Center at 800.426.8562.

Effective: January 1, 2020