HAWORTH

Haworth Pricing Surcharge

A non-discountable 1.75% of list price surcharge will be applied to all orders placed after April 07, 2025

Intuity Benching

North America Price List - February 2025



Electronic Update Page – Intutity Benching Price List

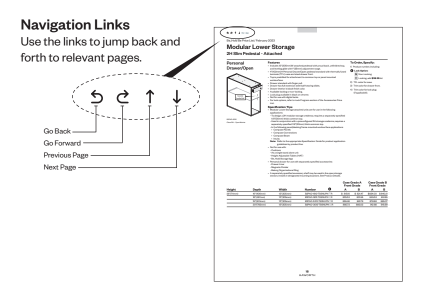
- The table below lists all of the updates and addendums added to this price list since the original version was created.
- All **Update** pages will replace the existing pages within the document.
- All New pages will be placed at the back of the document.

| Link | Date | Pages | Description |
|------------|------------|----------------------|---|
| Click Here | April 2025 | All Price List Pages | Update – Pricing Surcharge – effective April 7, 2025 all future orders will have a non-discountable 1.75% of list price surcharge added. |

Haworth Price List Overview

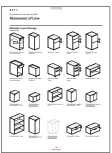
Tips for Using Haworth Price Lists

The following overview explains how information is organized within the Intuity® Benching price list.



Haworth Price Books are organized into the following sections:

Price List Section



Statement of Line Provides a visual over

Provides a visual overview of the product offering.



Price List

Includes product features, specification tips, catalog numbers and list pricing.

Resources Section



Finishes and Fabrics

Lists available product finishes and fabrics.



Index

Lists products alphabetically by catalog number.



Warranty and Terms of Sale

Provides warranty information and general terms.

5 0 ↑ ↓

This Page Intentionally Left Blank

HAWORTH

Intuity Benching Price List

Includes pricing, catalog numbers, finish codes/availability, specification requirements, line art, dimensions, and specification tips for Intuity® Benching.

Kits

Leg Kits

Worksurfaces

Accessories

Electrical Components

Electrical Accessories

Table of Contents

| Price List | |
|--|----|
| Statement of Line | 7 |
| Single Sided Kits | |
| Single Sided Starter Kit | ç |
| Single Sided Add-On Kit | C |
| Double Sided Kits | |
| Double Sided Starter Kit | |
| Double Sided Add-On Kit | 13 |
| 120° Single Sided Starter Kits | |
| 120° Single Sided Starter Kit | 15 |
| 120° Double Sided Three Pack Starter Kit | |
| 120° Double Sided Three Pack Starter Kit | 16 |
| 120° Double Sided Three Pack Add-on Kit | |
| 120° Double Sided Three Pack Add-on Kit | 17 |
| Leg Kits | |
| Bench End Leg Kit | |
| Return Leg Kit | lč |
| Worksurfaces | |
| Rectangular Worksurface — No Access Hatch | |
| Rectangular Bench End Worksurface | |
| Rectangular Return Worksurface | |
| Corner, 120° Wrap-Around | 2 |
| Accessories | |
| Tie Plate | |
| Double-Sided Utility Tray End Covers | |
| 120° Infeed Cover | |
| • | |
| Electrical Components Infeed Harness |)/ |
| Base Feed Module — Hardwire Connection | |
| Single Circuit Base Feed – Receptacle Connection with Power | |
| Cord — 3-Circuit and 4-Circuit | 25 |
| Single Circuit Base Feed - Receptacle Connection — 3-Circuit | |
| and 4-Circuit | |
| Base Feed Module Hardwire Connection | |
| Jumper | |
| Utility Tray Power Retrofit Kit | |
| Top Feed | 35 |
| Triplex Receptacle - 15 Amp | |
| Triplex Receptacle – 20 Amp | |
| Top Feed — Hardwire Hardwire Kit | |
| Cover Plates | |
| Electrical Accessories | |
| Base Feed Cover — Vertical | 32 |
| | |
| Resources | |
| Surface Materials | |
| Finish/Color Legend | 4 |
| Vertical Fabrics/Color Legend | |
| Index | |
| Lifetime Product Warranty Inside Back Cov. | |
| | |

Statement of Line

Kits

Pages 9-17



Single Sided Starter Kit — Straight Leg



Double Sided Starter Kit — Straight Leg



Single Sided Starter Kit — Angled Leg



Single Sided Add-On Kit — Straight Leg



Single Sided Add-On Kit — Angled Leg





Double Sided Starter Kit — Angled Leg



Double Sided Add-On Kit — Straight Leg



Double Sided Add-On Kit — Angled Leg



Double Sided Add-On Kit — Column Leg



120° Single Sided Starter Kit — Straight Leg



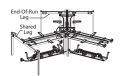
120° Single Sided Starter Kit — Angled Leg



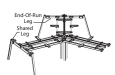
120° Double Sided Three Pack Starter Kit — Straight Leg



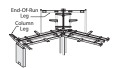
120° Double Sided Three Pack Starter Kit —



120° Double Sided Three Pack Add-on Kit



120° Double Sided Three Pack Add-on Kit



120° Double Sided Three Pack Add-on Kit



120° Double Sided Three Pack Add-on Kit

Leg Kits

Page 18



Bench End Leg Kit — Straight



Bench End Leg Kit — Angled



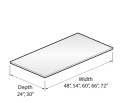
Return Leg Kit – Straight



Return Leg Kit — Angled

Worksurfaces

Pages 19-22



Rectangular Worksurface — No Access Hatch



Rectangular Worksurface — For Use with Access Hatches



Rectangular Bench End Worksurface



Rectangular Return Worksurface



Corner, 120° Wrap-Around

Statement of Line

Accessories

Page 23







Double-Sided Utility Tray End Covers



120° Infeed Cover



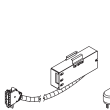
Access Hatch Gap Filler

Electrical Components

Pages 24-31

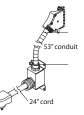


Infeed Harness

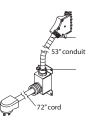


Base Feed Module — Architectural

Top Feed



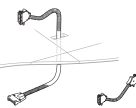
Single Circuit Base Feed - Receptacle Connection with Power Cord — 3-Circuit and 4-Circuit

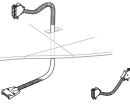


Single Circuit Base Feed - Receptacle Connection — 3-Circuit and 4-Circuit



Base Feed Module Hardwire Connection











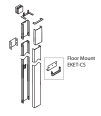










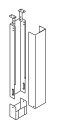




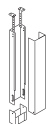
Cover Plates

Electrical Accessories

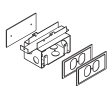
Page 32



Base Feed Cover — Vertical Fixed Height



Base Feed Cover — Vertical Adjustable Height



Hardwire Kit



Cover Plates

Single Sided Kits

Single Sided Starter Kit



Straight Leg ZBRA-2448-SIGH



Angled Leg ZBRA-2448-SAGH (Shown with 3- or 4-circuit power and access hatches) Class IN

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)D 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 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 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

Access Hatches:

- C No Access Hatches
- S Access Hatches (add Trim A: \$219.15 list Trim B: \$235.44 list)
- 2) Leg color*.
- 3) Accent plate color*.
- 4) Universal rail/utility tray color*.
- Access hatch color* (if applicable).

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

| | Width | 3-Circuit | 4-Circuit, 2+2 | 4-Circuit, 3+1 | Hardwire |
|--|-------|-----------|-------------------|-------------------|----------|
| | 48" | \$ 179.06 | \$ 179.06 | \$ 179.06 | \$430.74 |
| | 54" | 187.21 | 187.21 | 187.21 | 445.39 |
| | 60" | 195.36 | 195.36 | 195.36 | 460.04 |
| | 66" | 203.51 | 203.51 | 203.51 | 474.69 |
| | 72" | 211.66 | 211.66 | 211.66 | 489.34 |

| | | | Trim |
|------------|-------------|-------------------|---------------------|
| Depth | Width | Number 0 2 3 | A B |
| 24"(610mm) | 48"(1219mm) | ZBRA-2448-S GHP T | \$1486.52 \$1533.73 |
| | 54"(1372mm) | ZBRA-2454-S GHP T | 1510.96 1558.17 |
| | 60"(1524mm) | ZBRA-2460-S GHP T | 1535.40 1582.61 |
| | 66"(1676mm) | ZBRA-2466-S GHP T | 1559.84 1607.05 |
| | 72"(1829mm) | ZBRA-2472-S GHP T | 1584.28 1631.49 |
| 30"(762mm) | 48"(1219mm) | ZBRA-3048-S GHP T | \$1535.36 \$1582.57 |
| | 54"(1372mm) | ZBRA-3054-S GHP T | 1559.80 1607.01 |
| | 60"(1524mm) | ZBRA-3060-S GHP T | 1584.24 1631.45 |
| | 66"(1676mm) | ZBRA-3066-S GHP T | 1608.68 1655.89 |
| | 72"(1829mm) | ZBRA-3072-S GHP T | 1633.12 1680.33 |

Single Sided Kits

Single Sided Add-On Kit



Straight Leg ZBRA-2448-ATGH



Angled Leg ZBRA-2448-ASGH (Shown with 3- or 4-circuit power and access hatches)

Class IN

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
- 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)D 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
- 2 4-Circuit, 2+2, see chart for upcharge
- 4 4-Circuit, 3+1, see chart for upcharge
- C Hardwire, see chart for upcharge

Access Hatches:

- C No Access Hatches
- S Access Hatches (add Trim A: \$219.15 list Trim B: \$235.44 list)
- 2) Leg color*.
- 3) Universal rail/utility tray color*.
- Access hatch color* (if applicable).

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

| Width | 3-Circuit | 4-Gircuit, 2+2 | 4-Circuit, 3+1 | Hardwire |
|-------|-----------|-------------------|-------------------|----------|
| 48" | \$ 179.06 | \$ 179.06 | \$ 179.06 | \$430.74 |
| 54" | 187.21 | 187.21 | 187.21 | 445.39 |
| 60" | 195.36 | 195.36 | 195.36 | 460.04 |
| 66" | 203.51 | 203.51 | 203.51 | 474.69 |
| 72" | 211.66 | 211.66 | 211.66 | 489.34 |

| | | | 111111 |
|------------|-------------|-------------------|----------------------|
| Depth | Width | Number 0 9 9 | A B |
| 24"(610mm) | 48"(1219mm) | ZBRA-2448-A GHN T | \$ 1193.25 \$1232.31 |
| | 54"(1372mm) | ZBRA-2454-A GHN T | 1217.69 1256.75 |
| | 60"(1524mm) | ZBRA-2460-A GHN T | 1242.13 1281.19 |
| | 66"(1676mm) | ZBRA-2466-A GHN T | 1266.57 1305.63 |
| | 72"(1829mm) | ZBRA-2472-A GHN T | 1291.01 1330.07 |
| 30"(762mm) | 48"(1219mm) | ZBRA-3048-A GHN T | \$1225.80 \$1264.86 |
| | 54"(1372mm) | ZBRA-3054-A GHN T | 1250.24 1289.30 |
| | 60"(1524mm) | ZBRA-3060-A GHN T | 1274.68 1313.74 |
| | 66"(1676mm) | ZBRA-3066-A GHN T | 1299.12 1338.18 |
| | 72"(1829mm) | ZBRA-3072-A GHN T | 1323.56 1362.62 |

Double Sided Starter Kit



Straight Leg ZBRA-4848-SIGH



Angled Leg ZBRA-4848-SAGH (Shown with Utility Tray, 3- or 4-circuit power and access hatches)

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
- -Full-width access hatches for back edge of worksurfaces
- 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.
- 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)D 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 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.
- -24"(610mm)D surfaces must be used with 48"(1219mm)D Double Sided Starter Kits, and 30"(762mm)D surfaces must be used with 60"(1524mm)D Double Sided Starter Kits.
- -Kit with no access hatches, option (-C) supports rectangular worksurfaces.
- -Kit with access hatches, option (-S) supports rectangular worksurfaces 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.
- Below worksurface utility tray is optional for a non-powered application.
 Recommended if below worksurface cable management is needed.
- Below worksurface power access is standard with -3, -4 circuit or hardwire power option.
- 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.
- 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

Access Hatches:

- C No Access Hatches
- S Access Hatches (add Trim A: \$438.30 list Trim B: \$470.88 list)
- 2) Leg color*.
- 3) Accent plate color*.
- 4) Universal rail color*.
- 5) Access hatch color* (if applicable).

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

2 Power Type for Utility Tray

| Width | 3-Circuit | 4-Circuit, 2+2 | 4-Circuit, 3+1 | Hardwire |
|-------|-----------|-------------------|-------------------|----------|
| 48" | \$239.91 | \$239.91 | \$239.91 | \$430.74 |
| 54" | 247.46 | 247.46 | 247.46 | 445.39 |
| 60" | 255.61 | 255.61 | 255.61 | 460.04 |
| 66" | 263.76 | 263.76 | 263.76 | 474.69 |
| 72" | 271.91 | 271.91 | 271.91 | 489.34 |
| | | | | |

| | | | Trim |
|-----------------|-------------|-------------------|-----------------------|
| Depth | Width | Number 0 9 9 | A B |
| No Utility Tray | | | |
| 48"(1219mm) | 48"(1219mm) | ZBRA-4848-S GHPNN | \$1454.10 \$ 1501.31 |
| | 54"(1372mm) | ZBRA-4854-S GHPNN | 1470.39 1517.60 |
| | 60"(1524mm) | ZBRA-4860-S GHPNN | 1486.68 1533.89 |
| | 66"(1676mm) | ZBRA-4866-S GHPNN | 1502.97 1550.18 |
| | 72"(1829mm) | ZBRA-4872-S GHPNN | 1519.26 1566.47 |
| 60"(1524mm) | 48"(1219mm) | ZBRA-6048-S GHPNN | \$1502.94 \$1550.15 |
| | 54"(1372mm) | ZBRA-6054-S GHPNN | 1519.23 1566.44 |
| | 60"(1524mm) | ZBRA-6060-S GHPNN | 1535.52 1582.73 |
| | 66"(1676mm) | ZBRA-6066-S GHPNN | 1551.81 1599.02 |
| | 72"(1829mm) | ZBRA-6072-S GHPNN | 1568.10 1615.31 |
| Utility Tray | | | |
| 48"(1219mm) | 48"(1219mm) | ZBRA-4848-S GHP T | \$1665.71 \$ 1712.92 |
| | 54"(1372mm) | ZBRA-4854-S GHP T | 1698.29 1745.50 |
| | 60"(1524mm) | ZBRA-4860-S GHP T | 1730.87 1778.08 |
| | 66"(1676mm) | ZBRA-4866-S GHP T | 1763.45 1810.66 |
| | 72"(1829mm) | ZBRA-4872-S GHP T | 1796.03 1843.24 |
| 60"(1524mm) | 48"(1219mm) | ZBRA-6048-S GHP T | \$ 1714.55 \$ 1761.76 |
| | 54"(1372mm) | ZBRA-6054-S GHP T | 1747.13 1794.34 |
| | 60"(1524mm) | ZBRA-6060-S GHP T | 1779.71 1826.92 |
| | 66"(1676mm) | ZBRA-6066-S GHP T | 1812.29 1859.50 |
| | 72"(1829mm) | ZBRA-6072-S GHP T | 1844.87 1892.08 |

Double Sided Add-On Kit



Straight Leg ZBRA-4848-ATGH



Angled Leg ZBRA-4848-ASGH



Column Leg ZBRA-4848-AFGH (Shown with Utility Tray, 3- or 4-circuit power and access hatches) Class IN

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 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 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)D and provide a
 1"(25mm) gap between the hatch and worksurface.
- · Field assembled.

Specification Tips

use with access hatches.

- For in-line benching applications only; not for return benching applications.
- Requires Double Sided Starter Kit for an in-line double sided benching application. Leg from the Double Sided Starter Kit is repositioned to end of run.
- Multiple Double Sided Add-On Kits may be used with one Double Sided Starter Kit.
- · For use with Intuity worksurfaces, specified separately.
 - -48"(1219mm)D kits require 24"(610mm)D worksurfaces
 - -60"(1524mm)D kits require 30"(762mm)D worksurfaces
 - -Kit with no access hatches, option (-C) supports rectangular worksurfaces. -Kit with access hatches, option (-S) supports rectangular worksurfaces for
- 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.
 Recommended if below worksurface cable management is needed.
- Below worksurface power access is standard with -3, -4 circuit or hardwire power option.
- 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.
- 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
- F Column Leg (add **\$364.70** list)

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

Access Hatches:

- C No Access Hatches
- S Access Hatches (add Trim A: \$438.30 list Trim B: \$470.98 list)
- 2) Leg color*.
- 3) Universal rail color*.
- Access hatch color* (if applicable).

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

2 Power Type for Utility Tray

| th | 3-Circuit | 4-Gircuit, 2+2 | 4-Circuit, 3+1 | Hardwire |
|----|-----------|--|--|--|
| ** | \$239.91 | \$239.91 | \$239.91 | \$430.74 |
| " | 247.46 | 247.46 | 247.46 | 445.39 |
| " | 255.61 | 255.61 | 255.61 | 460.04 |
| 22 | 263.76 | 263.76 | 263.76 | 474.69 |
| " | 271.91 | 271.91 | 271.91 | 489.34 |
| | " " | \$239.91 " 247.46 " 255.61 " 263.76 | " \$239.91 \$239.91 " \$247.46 247.46 " 265.61 265.61 " 263.76 263.76 | *** \$239.91 \$239.91 \$239.91 *** 247.46 247.46 247.46 *** 255.61 255.61 255.61 *** 263.76 263.76 263.76 |

| | | | Trim |
|-----------------|-------------|-------------------|-----------------------|
| Depth | Width | Number 0 9 9 | A B |
| No Utility Tray | | | |
| 48"(1219mm) | 48"(1219mm) | ZBRA-4848-A GHNNN | \$1059.92 \$1098.98 |
| | 54"(1372mm) | ZBRA-4854-A GHNNN | 1076.21 1115.27 |
| | 60"(1524mm) | ZBRA-4860-A GHNNN | 1092.50 1131.56 |
| | 66"(1676mm) | ZBRA-4866-A GHNNN | 1108.79 1147.85 |
| | 72"(1829mm) | ZBRA-4872-A GHNNN | 1125.08 1164.14 |
| 60"(1524mm) | 48"(1219mm) | ZBRA-6048-A GHNNN | \$1092.47 \$ 1131.53 |
| | 54"(1372mm) | ZBRA-6054-A GHNNN | 1108.76 1147.82 |
| | 60"(1524mm) | ZBRA-6060-A GHNNN | 1125.05 1164.11 |
| | 66"(1676mm) | ZBRA-6066-A GHNNN | 1141.34 1180.40 |
| | 72"(1829mm) | ZBRA-6072-A GHNNN | 1157.63 1196.69 |
| Utility Tray | | | |
| 48"(1219mm) | 48"(1219mm) | ZBRA-4848-A GHN T | \$ 1271.53 \$ 1310.59 |
| | 54"(1372mm) | ZBRA-4854-A GHN T | 1304.11 1343.17 |
| | 60"(1524mm) | ZBRA-4860-A GHN T | 1336.69 1375.75 |
| | 66"(1676mm) | ZBRA-4866-A GHN T | 1369.27 1408.33 |
| | 72"(1829mm) | ZBRA-4872-A GHN T | 1401.85 1440.91 |
| 60"(1524mm) | 48"(1219mm) | ZBRA-6048-A GHN T | \$1304.08 \$1343.14 |
| | 54"(1372mm) | ZBRA-6054-A GHN T | 1336.66 1375.72 |
| | 60"(1524mm) | ZBRA-6060-A GHN T | 1369.24 1408.30 |
| | 66"(1676mm) | ZBRA-6066-A GHN T | 1401.82 1440.88 |
| | 72"(1829mm) | ZBRA-6072-A GHN T | 1434.40 1473.46 |

120° Single Sided Starter Kits

120° Single Sided Starter Kit



ZBCZ-2442-SIGH



ZBCZ-2442-SAGH Class IN

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
- **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) Leg color*.
- 3) Accent plate color*.
- Universal rail/utility tray/120° single corner cap color*.

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

| | Width | 3-Circuit | 4-Gircuit, 2+2 | 4-Circuit, 3+1 | Hardwire |
|--|-------|-----------|-------------------|-------------------|----------|
| | 42" | \$223.83 | \$223.83 | \$223.83 | \$538.42 |
| | 48" | 240.12 | 240.12 | 240.12 | 567.72 |
| | 54" | 256.41 | 256.41 | 256.41 | 597.02 |

| | | | ırım |
|------------|-------------|--------------------|---------------------|
| Depth | Width | Number 0 2 | A B |
| 24"(610mm) | 42"(1067mm) | ZBCZ-2442-S GHP TC | \$3572.16 \$3599.84 |
| | 48"(1219mm) | ZBCZ-2448-S GHP TC | 3698.01 3725.69 |
| | 54"(1372mm) | ZBCZ-2454-S GHP TC | 3823.86 3851.54 |
| 30"(762mm) | 42"(1067mm) | ZBCZ-3042-S GHP TC | \$3947.88 \$3975.56 |
| | 48"(1219mm) | ZBCZ-3048-S GHP TC | 4073.73 4101.41 |
| | 54"(1372mm) | ZBCZ-3054-S GHP TC | 4199.58 4227.26 |
| | | | |

120° Double Sided Three Pack Starter Kit

120° Double Sided Three Pack Starter Kit



ZBCZ-4842-SIGH



ZBCZ-4842-SAGH Class IN

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.

and allows for a user-specified accent color

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)D kit require 24"(610mm)D worksurfaces
- -60"(1524mm)D kit require 30"(762mm)D 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.
- Hardwire 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:

1 Leg Type:

- I Straight Leg
- A Angled Leg

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) Leg color*.
- 3) Accent plate color*.
- 4) Universal rail/utility tray/120° three-way cap color*.

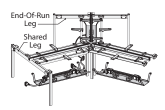
*Note: Upoharge for mixed grade trim surfaces; refer to the electronic design and specification tools for pricing.

| Width | 3-Circuit | 4-Circuit, 2+2 | 4-Circuit, 3+1 | Hardwire |
|-------|-----------|-------------------|-------------------|-----------|
| 42" | \$ 717.92 | \$ 717.92 | \$ 717.92 | \$1480.02 |
| 48" | 734.21 | 734.21 | 734.21 | 1509.32 |
| 54" | 750.50 | 750.50 | 750.50 | 1538.62 |

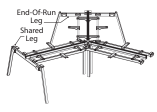
| | | | Trim |
|---------------------------|-------------|--------------------|----------------------|
| Depth | Width | Number 0 2 | A B |
| No Utility Tray - Non-Pow | vered | | |
| 48"(1219mm) | 42"(1067mm) | ZBCZ-4842-S GHPNNC | \$4604.23 \$ 4631.91 |
| | 48"(1219mm) | ZBCZ-4848-S GHPNNC | 4713.79 4741.47 |
| | 54"(1372mm) | ZBCZ-4854-S GHPNNC | 4823.35 4851.03 |
| 60"(1524mm) | 42"(1067mm) | ZBCZ-6042-S GHPNNC | \$5355.67 \$5383.35 |
| | 48"(1219mm) | ZBCZ-6048-S GHPNNC | 5465.23 5492.91 |
| | 54"(1372mm) | ZBCZ-6054-S GHPNNC | 5574.79 5602.47 |
| Utility Tray | | | |
| 48"(1219mm) | 42"(1067mm) | ZBCZ-4842-S GHP TC | \$4949.22 \$4976.90 |
| | 48"(1219mm) | ZBCZ-4848-S GHP TC | 5107.61 5135.29 |
| | 54"(1372mm) | ZBCZ-4854-S GHP TC | 5266.00 5293.68 |
| 60"(1524mm) | 42"(1067mm) | ZBCZ-6042-S GHP TC | \$5700.66 \$5728.34 |
| | 48"(1219mm) | ZBCZ-6048-S GHP TC | 5859.05 5886.73 |
| | 54"(1372mm) | ZBCZ-6054-S GHP TC | 6017.44 6045.12 |
| | | | |

120° Double Sided Three Pack Add-on Kit

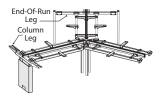
120° Double Sided Three Pack Add-on Kit



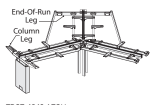
ZBCZ-4842-AWGH



ZBCZ-4842-AYGH



ZBCZ-4842-AXGH



ZBCZ-4842-AZGH Class IN

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)D kit require 24"(610mm)D worksurfaces
 60"(1524mm)D kit require 30"(762mm)D 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 hardwire options.
- 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 Assemblies (PDA) will accept a maximum of twelve separately specified triplex receptacles; two per each side of the 120° Double Sided Starter Kit.
- Hardwire 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:

1 Leg Kit:

- W Shared Straight Leg and Straight Leg
- Y Shared Angled Leg and Angled Leg
- X Column Leg and Straight Leg (add \$325.57 list)
- Z Column Leg and Angled Leg (add \$325.57 list)

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) Leg color*.
- 3) 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.

| ٠. | | | | | | |
|----|-------|-----------|-------------------|-------------------|-----------|--|
| | Width | 3-Circuit | 4-Gircuit, 2+2 | 4-Circuit, 3+1 | Hardwire | |
| | 42" | \$ 717.92 | \$ 717.92 | \$ 717.92 | \$1480.02 | |
| | 48" | 734.21 | 734.21 | 734.21 | 1509.32 | |
| | 54" | 750.50 | 750.50 | 750.50 | 1538.62 | |

| | | | Trim |
|---------------------------|-------------|--------------------|----------------------|
| Depth | Width | Number 0 2 | A B |
| No Utility Tray - Non-Pow | vered | | |
| 48"(1219mm) | 42"(1067mm) | ZBCZ-4842-A GHPNNC | \$ 4212.28 \$4239.96 |
| | 48"(1219mm) | ZBCZ-4848-A GHPNNC | 4321.84 4349.52 |
| | 54"(1372mm) | ZBCZ-4854-A GHPNNC | 4431.40 4459.08 |
| 60"(1524mm) | 42"(1067mm) | ZBCZ-6042-A GHPNNC | \$4963.72 \$ 4991.40 |
| | 48"(1219mm) | ZBCZ-6048-A GHPNNC | 5073.28 5100.96 |
| | 54"(1372mm) | ZBCZ-6054-A GHPNNC | 5182.84 5210.52 |
| Utility Tray | | | |
| 48"(1219mm) | 42"(1067mm) | ZBCZ-4842-A GHP TC | \$4557.27 \$4584.95 |
| | 48"(1219mm) | ZBCZ-4848-A GHP TC | 4715.66 4743.34 |
| | 54"(1372mm) | ZBCZ-4854-A GHP TC | 4874.05 4901.73 |
| 60"(1524mm) | 42"(1067mm) | ZBCZ-6042-A GHP TC | \$5308.71 \$5336.39 |
| | 48"(1219mm) | ZBCZ-6048-A GHP TC | 5467.10 5494.78 |
| | 54"(1372mm) | ZBCZ-6054-A GHP TC | 5625.49 5653.17 |

Leg Kits

Bench End Leg Kit



ZBE2-0000-PNFG

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.

To Order, Specify:

T.::...

- 1) Product number.
- 2) Trim color.

| | | ırım | |
|--------------|----------------|----------|----------|
| Depth | Number | Α | В |
| Straight Leg | ZBE2-0000-PNFG | \$673.33 | \$692.86 |
| Angled Leg | 7BA2-0000-PNFG | 673.33 | 692.86 |



ZBA2-0000-PNFG Class IN

Return Leg Kit



ZBI2-0030-HNFG



ZBA2-0024-HRFG Class IN

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 Tips

- 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.

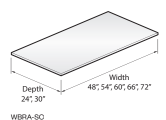
To Order, Specify:

- 1) Product number.
- 2) Leg color*.
- 3) Accent plate color*.

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

| | | | Trim | |
|--------------|------------|----------------|----------|-----------|
| Depth | Number | Α | В | |
| Straight Leg | | | | |
| 24"(610mm) | Non-Handed | ZBI2-0024-HNFG | \$485.42 | \$ 521.24 |
| 30"(762mm) | Non-Handed | ZBI2-0030-HNFG | 550.53 | 586.35 |
| Angled Leg | | | | |
| 24"(610mm) | Left-Hand | ZBA2-0024-HLFG | \$485.42 | \$ 521.24 |
| | Right-Hand | ZBA2-0024-HRFG | 485.42 | 521.24 |
| 30"(762mm) | Left-Hand | ZBA2-0030-HLFG | \$550.53 | \$586.35 |
| | Right-Hand | ZBA2-0030-HRFG | 550.53 | 586.35 |

Rectangular Worksurface — No Access Hatch



Features

- Includes 1.18"(30mm) thick high pressure laminate (HPL) 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)D, box/file, mobile pedestal will not fully nest beneath a 24"(610mm)D, 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:

L HPL

W Wood

2 Edge Option:

HPL:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

- 2) HPL or Wood finish color.
- 3) Edge trim color (HPL only).

| | | | HPL Edge | eband (J | 1) | HPL Knife | e Edge (I | F) | Wood Edge | d band (K) | Wood Knife | d Edge (U) |
|------------|-------------|---------------|-------------|----------|----------|--------------|-----------|----------|--------------|---------------|---------------|---------------|
| Depth | Width | Number 00 | Α | В | E | Α | В | E | Α | В | Α | В |
| 24"(610mm) | 48"(1219mm) | WBRA-2448- SC | \$ 277.55 | \$296.90 | \$356.07 | \$444.15 | \$463.50 | \$522.67 | \$ 812.38 | \$ 915.87 | \$ 1017.43 | \$ 1148.56 |
| | 54"(1372mm) | WBRA-2454- SC | 302.09 | 323.30 | 394.77 | 477.15 | 498.36 | 569.83 | 861.34 | 973.47 | 1076.71 | 1206.16 |
| | 60"(1524mm) | WBRA-2460- SC | 326.63 | 349.70 | 433.47 | 510.15 | 533.22 | 616.99 | 910.30 | 1031.07 | 1135.99 | 1263.76 |
| | 66"(1676mm) | WBRA-2466- SC | 351.17 | 376.10 | 472.17 | 543.15 | 568.08 | 664.15 | 959.26 | 1088.67 | 1195.27 | 1321.36 |
| | 72"(1829mm) | WBRA-2472- SC | 375.71 | 402.50 | 510.87 | 576.15 | 602.94 | 711.31 | 1008.22 | 1146.27 | 1254.55 | 1378.96 |
| 30"(762mm) | 48"(1219mm) | WBRA-3048- SC | \$330.65 | \$354.32 | \$439.83 | \$497.25 | \$520.92 | \$606.43 | \$ 918.64 | \$1040.91 | \$ 1123.69 | \$1273.60 |
| | 54"(1372mm) | WBRA-3054- SC | 355.19 | 380.72 | 478.53 | 530.25 | 555.78 | 653.59 | 967.60 | 1098.51 | 1182.97 | 1331.20 |
| | 60"(1524mm) | WBRA-3060- SC | 379.73 | 407.12 | 517.23 | 563.25 | 590.64 | 700.75 | 1016.56 | 1156.11 | 1242.25 | 1388.80 |
| | 66"(1676mm) | WBRA-3066- SC | 404.27 | 433.52 | 555.93 | 596.25 | 625.50 | 747.91 | 1065.52 | 1213.71 | 1301.53 | 1446.40 |
| | 72"(1829mm) | WBRA-3072- SC | 428.81 | 459.92 | 594.63 | 629.25 | 660.36 | 795.07 | 1114.48 | 1271.31 | 1360.81 | 1504.00 |

Rectangular Worksurface – For Use with Access Hatches



WBRA-SS Class IN

Features

- Includes 1.18"(30mm) thick high pressure laminate (HPL) 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.
- For use with Starter Kit or Add-On Kit with access hatches, option (-S).
- Access hatches at the back of the worksurface are factory-installed with Starter Kit or Add-On Kit.
- 24"(610mm)D worksurface provides 20"(508mm) of depth from the front edge to the access hatches.
- 30"(762mm)D worksurface provides 26"(660mm) of 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)D, box/file, mobile pedestal will not fully nest beneath a 24"(610mm)D 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) Product number, including:

1 Top Option:

- L HPL
- **W** Wood

2 Edge Option:

HPL:

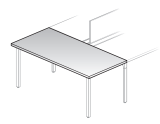
- J Edgeband
- F Knife

Wood:

- K Edgeband
- **U** Knife
- 2) HPL or Wood finish color.
- 3) Edge trim color (HPL only).

| Actual | Nominal | | | HPL Edg | - eband | (J) | HPL Knif | e Edge | (F) | Woo Edge | d band (K) | Woo Knife | d Edge (U) |
|------------|------------|-------------|---------------|------------|------------|----------|-------------|----------|----------|-------------|---------------|--------------|---------------|
| Depth | Depth | Width | Number 00 | Α | A B | E | Α | В | E | Α | В | Α | В |
| 20"(508mm) | 24"(610mm) | 48"(1219mm) | WBRA-2448- SS | \$ 277.55 | \$296.90 | \$356.07 | \$444.15 | \$463.50 | \$522.67 | \$812.38 | \$915.87 | \$1017.43 | \$1148.56 |
| | | 54"(1372mm) | WBRA-2454- SS | 302.09 | 323.30 | 394.77 | 477.15 | 498.36 | 569.83 | 861.34 | 973.47 | 1076.71 | 1206.16 |
| | | 60"(1524mm) | WBRA-2460- SS | 326.63 | 349.70 | 433.47 | 510.15 | 533.22 | 616.99 | 910.30 | 1031.07 | 1135.99 | 1263.76 |
| | | 66"(1676mm) | WBRA-2466- SS | 351.17 | 376.10 | 472.17 | 543.15 | 568.08 | 664.15 | 959.26 | 1088.67 | 1195.27 | 1321.36 |
| | | 72"(1829mm) | WBRA-2472- SS | 375.71 | 402.50 | 510.87 | 576.15 | 602.94 | 711.31 | 1008.22 | 1146.27 | 1254.55 | 1378.96 |
| 26"(660mm) | 30"(762mm) | 48"(1219mm) | WBRA-3048- SS | \$330.65 | \$354.32 | \$439.83 | \$497.25 | \$520.92 | \$606.43 | \$918.64 | \$1040.91 | \$1123.69 | \$1273.60 |
| | | 54"(1372mm) | WBRA-3054- SS | 355.19 | 380.72 | 478.53 | 530.25 | 555.78 | 653.59 | 967.60 | 1098.51 | 1182.97 | 1331.20 |
| | | 60"(1524mm) | WBRA-3060- SS | 379.73 | 407.12 | 517.23 | 563.25 | 590.64 | 700.75 | 1016.56 | 1156.11 | 1242.25 | 1388.80 |
| | | 66"(1676mm) | WBRA-3066- SS | 404.27 | 433.52 | 555.93 | 596.25 | 625.50 | 747.91 | 1065.52 | 1213.71 | 1301.53 | 1446.40 |
| | | 72"(1829mm) | WBRA-3072- SS | 428.81 | 459.92 | 594.63 | 629.25 | 660.36 | 795.07 | 1114.48 | 1271.31 | 1360.81 | 1504.00 |

Rectangular Bench End Worksurface



WBDA-SC Class IN

Features

- Includes 1.18"(30mm) thick high pressure laminate (HPL) or wood worksurface.
- Available with edgeband or knife edge.
 - -Edgeband worksurface has 3mm edgeband on user edge and sides, 1mm edgeband on back.
 - -Knife edge worksurface has knife edge on user edge and sides, 1mm edgeband on back.
- Attaches at the end of a double-sided bench using bench end legs, specified separately.

Specification Tips

- 51"(1295mm)D worksurface attaches to 48"(1219mm)D double sided bench.
- 63"(1600mm)D worksurface attaches to 60"(1524mm)D 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:

1 Top Option:

- L HPL
- **W** Wood

2 Edge Option:

HPL:

- J Edgeband
- F Knife

Wood:

- K Edgeband
- **U** Knife
- 2) HPL or Wood finish color.
- 3) Edge trim color (HPL only).

| | | | HPL Edgeband (J) | | HPL Knife Edge (F) | | Wood Edgeband (K) | | Wood Knife Edge (U) | |
|-------------|------------|---------------|---------------------|-----------|-----------------------|----------|----------------------|------------|------------------------|------------|
| Depth | Width | Number 00 | Α | В | Α | В | Α | В | Α | В |
| 51"(1295mm) | 24"(610mm) | WBDA-5124- SC | \$298.25 | \$ 317.60 | \$464.85 | \$484.20 | \$ 833.08 | \$ 936.57 | \$1038.13 | \$1169.26 |
| | 30"(762mm) | WBDA-5130- SC | 322.79 | 344.00 | 489.39 | 510.60 | 882.04 | 994.17 | 1087.09 | 1226.86 |
| 63"(1600mm) | 24"(610mm) | WBDA-6324- SC | \$366.89 | \$392.36 | \$533.49 | \$558.96 | \$1045.60 | \$ 1186.65 | \$1250.65 | \$ 1419.34 |
| | 30"(762mm) | WBDA-6330- SC | 391.43 | 418.76 | 558.03 | 585.36 | 1094.56 | 1244.25 | 1299.61 | 1476.94 |

Rectangular Return Worksurface



WBRB-SC Class IN

Features

- Includes 1.18"(30mm) thick high pressure laminate (HPL) 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 HPL
 - **W** Wood
- 2 Edge Option:

HPL:

- J Edgeband
- **F** Knife

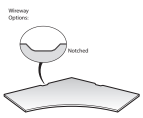
Wood:

- K Edgeband
- **U** Knife
- 2) HPL or Wood finish color.
- 3) Edge trim color (HPL only).

| | | | HPL Edge | band (J) | HPL Knife | Edge (F) | Wood Edge | l band (K) | Wood Knife | d Edge (U) |
|------------|-------------|---------------|-------------|-----------|--------------|-----------|--------------|---------------|---------------|---------------|
| Depth | Width | Number 02 | Α | В | Α | В | Α | В | Α | В |
| 24"(610mm) | 48"(1219mm) | WBRB-2448- SC | \$ 213.96 | \$384.80 | \$ 417.31 | \$588.15 | \$465.89 | \$ 514.22 | \$670.94 | \$ 719.27 |
| | 54"(1372mm) | WBRB-2454-SC | 236.38 | 409.01 | 443.18 | 615.81 | 490.02 | 542.68 | 707.15 | 759.81 |
| | 60"(1524mm) | WBRB-2460- SC | 258.80 | 433.22 | 469.05 | 643.47 | 514.15 | 571.14 | 743.36 | 800.35 |
| 30"(762mm) | 48"(1219mm) | WBRB-3048- SC | \$243.28 | \$ 416.46 | \$446.63 | \$ 619.81 | \$ 547.01 | \$609.76 | \$752.06 | \$ 814.81 |
| | 54"(1372mm) | WBRB-3054- SC | 265.70 | 440.67 | 472.50 | 647.47 | 571.14 | 638.22 | 788.27 | 855.35 |
| | 60"(1524mm) | WBRB-3060- SC | 288.12 | 464.88 | 498.37 | 675.13 | 595.27 | 666.68 | 824.48 | 895.89 |

Corner, 120° Wrap-Around







WBCZ-S Class IN

Features

- Includes 1.18"(30mm) thick high pressure laminate (HPL) 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 veneer, wood grain or patterned HPL 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)D, box/file, mobile pedestal will not fully nest beneath a 24"(610mm)D 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:

1 Top Option:

L HPL

W Wood

2 Edge Option:

HPL:

J Edgeband

F Knife

Wood:

K Edgeband

U Knife

Wireway Option:

A Notched

B Without

2) HPL or Wood finish color.

3) Edge trim color (HPL only).

| Left/Right | | | HPL Edge | band (J) | HPL Knife | Edge (F) | Wood Edge | l band (K) | Wood Knife | ł Edge (U) |
|------------|-------------|--------------------|-------------|-----------|--------------|------------|--------------|---------------|---------------|---------------|
| Depth | Width | Number 00 0 | Α | В | A | В | Α | В | A | В |
| 24"(610mm) | 42"(1067mm) | WBCZ-4242- S N44 | \$ 717.74 | \$ 731.83 | \$1050.29 | \$1064.38 | \$ 1799.56 | \$2060.65 | \$2620.82 | \$ 2881.91 |
| | 48"(1219mm) | WBCZ-4848- S N44 | 794.90 | 812.38 | 1150.28 | 1167.76 | 1973.80 | 2265.82 | 2894.60 | 3186.62 |
| | 54"(1372mm) | WBCZ-5454- S N44 | 972.06 | 992.93 | 1350.27 | 1371.14 | 2248.04 | 2570.99 | 3268.38 | 3591.33 |
| 30"(762mm) | 42"(1067mm) | WBCZ-4242- S N55 | \$738.48 | \$754.23 | \$1095.91 | \$ 1111.66 | \$1965.47 | \$2256.10 | \$ 2786.73 | \$3077.36 |
| | 48"(1219mm) | WBCZ-4848- S N55 | 815.64 | 834.78 | 1195.90 | 1215.04 | 2139.71 | 2461.27 | 3060.51 | 3382.07 |
| | 54"(1372mm) | WBCZ-5454- S N55 | 992.80 | 1015.33 | 1395.89 | 1418.42 | N/A | N/A | N/A | N/A |
| | | | | | | | | | | |

Accessories

Tie Plate



ZBBP-0000-PN Class IN

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:

Product number.
 (No finish specification required.)

| Number | Price |
|--------------|---------|
| ZBBP-0000-PN | \$28.62 |

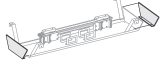
Double-Sided Utility Tray End Covers

Features

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

To Order, Specify:

Product number.
 (No finish specification required.)



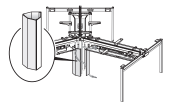
EUEC-0000 Class IN

Number EUEC-0000

Price

\$109.10

120° Infeed Cover



EBEC-0000-F Class IN

Features

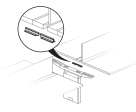
- Includes 3-piece cover and attachment hardware.
- Optional cover is used to conceal infeed for electrical application and/or cover three center post legs.
- Only for use with Three Pack 120° workstations.

To Order, Specify:

- 1) Product number.
- 2) Trim color.

| | Trim | |
|-------------|----------|---------|
| Number | Α | В |
| FBEC-0000-F | \$216.51 | \$23313 |

Access Hatch Gap Filler



ZBRA-0000-D Class IN

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.
- 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.

| | | Trim | |
|--------------|-------------|----------|----------|
| | Number | Α | В |
| Single Sided | | | |
| | ZBRA-0000-S | \$ 77.65 | \$95.59 |
| Double Sided | | | |
| | ZBRA-0000-D | \$107.86 | \$125.80 |

Electrical Components

Infeed Harness



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



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

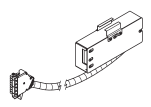
- Not for use with power sources other than 120 volt 60 hertz.
- A vertical base feed cover is a separately specified option.
- Exposed split tubing may be field supplied separately to cover exposed galvanized metal conduit.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. 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.

To Order, Specify:

Product number.
 (No finish specification required.)

| Description | Feed Length | Number Price | |
|----------------|--------------|--------------|----------|
| 3-Circuit | | | |
| | 87"(2210mm) | EUEH-0087-3 | \$276.75 |
| | 180"(4572mm) | EUEH-00F0-3 | 427.66 |
| | 300"(7620mm) | EUEH-00W0-3 | 720.59 |
| 4-Circuit, 2+2 | | | |
| | 87"(2210mm) | EUEH-0087-2 | \$303.70 |
| | 180"(4572mm) | EUEH-00F0-2 | 454.61 |
| | 300"(7620mm) | EUEH-00W0-2 | 747.54 |
| 4-Circuit, 3+1 | | | |
| | 87"(2210mm) | EUEH-0087-4 | \$303.70 |
| | 180"(4572mm) | EUEH-00F0-4 | 454.61 |
| | 300"(7620mm) | EUEH-00W0-4 | 747.54 |

Base Feed Module — Hardwire Connection



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



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

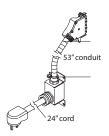
- Not for use with power sources other than 120 volt 60 hertz.
- A vertical base feed cover is a separately specified option.
- For installation on components 42"(1067mm) or larger.
- Conduit and fittings for connection between building and junction box are supplied by local electricians.
- Do not mix 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:

| Description | Number | Price |
|----------------|---------------|----------|
| 3-Circuit | EUEB-0000-3HY | \$452.14 |
| 4-Circuit, 2+2 | EUEB-0000-2HY | \$452.14 |
| 4-Circuit, 3+1 | EUEB-0000-4HY | \$452.14 |

Electrical Components

Single Circuit Base Feed – Receptacle Connection with Power Cord — 3-Circuit and 4-Circuit



4TEB-20 Class TA



Features

- Includes one base feed, 24"(610mm) cord, junction box, 53"(1346mm) 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

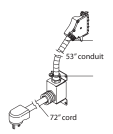
- Not for use with isolated ground receptacles.
- · Not for use with power sources other than 120 volt 60 hertz.
- · Not for use in Canada due to electrical code restrictions.
- Junction box must be secured to furniture or architectural support.
- Do not mix 3-circuit with 4-circuit components. Do not 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).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

To Order, Specify:

Product number.
 (No finish specification required.)

| Description | Feed Length | Number | Price |
|----------------|-------------|-----------|----------|
| 3-Circuit | 24"(610mm) | 4TEB-20 | \$440.92 |
| 4-Circuit, 2+2 | | 4TEB-20-2 | 440.92 |
| 4-Circuit, 3+1 | | 4TEB-20-4 | 440.92 |

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



4TEB-15



Features

- Includes one base feed, 72"(1829mm) cord, junction box, 53"(1346mm) 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. 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).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

To Order, Specify:

| Description | Feed Length | Number | Price |
|----------------|----------------------------------|-----------|----------|
| 3-Circuit | 72"(1829mm) (Canada only) | 4TEB-15 | \$440.92 |
| 4-Circuit, 2+2 | | 4TEB-15-2 | 440.92 |
| 4-Circuit, 3+1 | | 4TEB-15-4 | 440.92 |

Electrical Components

Base Feed Module Hardwire Connection





Features

- Includes one base feed with 6'(1829mm) long, black 0.5"(13mm) flexible metal conduit with eight 12-gauge wires for up to three 20-amp circuits of power.
- For floor, column, or wall hardwire connections.
- Base feed module can be field modified to accommodate left or right conditions.
- · Attaches to any of the receptacle sites.
- · Standard in charcoal trim color only.

Specification Tips

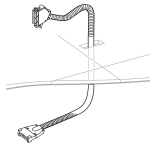
- · Not for use with power sources other than 120 volt 60 hertz.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- Application may require approval of local authority having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

To Order, Specify:

Product number.
 (No finish specification required.)

| Number | Price |
|--------|----------|
| 4TEB-1 | \$465.84 |

Internal Power Base[™] Al Base Feed



EUEJ-0064-3WF EUEJ-0064-2WF EUEJ-0064-4WF

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.

To Order, Specify:

| Description | Feed Length Number | | Price |
|----------------|--------------------|---------------|----------|
| 3-Circuit | | | |
| | 64"(1626mm) | EUEJ-0064-3WF | \$276.75 |
| | 144"(3658mm) | EUEJ-0144-3WF | 384.57 |
| | 300"(7620mm) | EUEJ-0300-3WF | 918.29 |
| 4-Circuit, 2+2 | | | |
| | 64"(1626mm) | EUEJ-0064-2WF | \$303.70 |
| | 144"(3658mm) | EUEJ-0144-2WF | 411.52 |
| | 300"(7620mm) | EUEJ-0300-2WF | 945.24 |
| 4-Circuit, 3+1 | | | |
| | 64"(1626mm) | EUEJ-0064-4WF | \$303.70 |
| | 144"(3658mm) | EUEJ-0144-4WF | 411.52 |
| | 300"(7620mm) | EUEJ-0300-4WF | 945.24 |
| | | | |

Electrical Components

Jumper



EUEJ-0024-3 EUEJ-0024-2 EUEJ-0024-4



Features

- Includes flexible metal power jumper with safety latches.
- · For use with power 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.

| Description | Actual Length | Number | Price |
|----------------|---------------|-------------|-----------|
| 3-Circuit | 24"(610mm) | EUEJ-0024-3 | \$166.35 |
| 4-Circuit, 2+2 | 24"(610mm) | EUEJ-0024-2 | \$ 177.19 |
| 4-Circuit, 3+1 | 24"(610mm) | EUEJ-0024-4 | \$ 177.19 |

Utility Tray Power Retrofit Kit



EUEK-3S EUEK-2S EUEK-4S



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:

To Order, Specify:

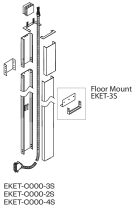
(No finish specification required.)

1) Product number.

| Description | Panel Width | PDA Length | Number | Price |
|----------------|--------------------|-------------|--------------|----------|
| 3-Circuit | | | | |
| | 42"(1067mm) | 19"(483mm) | EUEK-0042-3S | \$ 78.70 |
| | 48"(1219mm) | 25"(635mm) | EUEK-0048-3S | 88.12 |
| | 54"(1372mm) | 31"(787mm) | EUEK-0054-3S | 97.54 |
| | 60"(1524mm) | 37"(940mm) | EUEK-0060-3S | 106.96 |
| | 66"(1676mm) | 43"(1092mm) | EUEK-0066-3S | 116.38 |
| | 72"(1829mm) | 49"(1245mm) | EUEK-0072-3S | 125.80 |
| 4-Circuit, 2+2 | | | | |
| | 42"(1067mm) | 19"(483mm) | EUEK-0042-2S | \$ 78.70 |
| | 48"(1219mm) | 25"(635mm) | EUEK-0048-2S | 88.12 |
| | 54"(1372mm) | 31"(787mm) | EUEK-0054-2S | 97.54 |
| | 60"(1524mm) | 37"(940mm) | EUEK-0060-2S | 106.96 |
| | 66"(1676mm) | 43"(1092mm) | EUEK-0066-2S | 116.38 |
| | 72"(1829mm) | 49"(1245mm) | EUEK-0072-2S | 125.80 |
| 4-Circuit, 3+1 | | | | |
| | 42"(1067mm) | 19"(483mm) | EUEK-0042-4S | \$ 78.70 |
| | 48"(1219mm) | 25"(635mm) | EUEK-0048-4S | 88.12 |
| | 54"(1372mm) | 31"(787mm) | EUEK-0054-4S | 97.54 |
| | 60"(1524mm) | 37"(940mm) | EUEK-0060-4S | 106.96 |
| | 66"(1676mm) | 43"(1092mm) | EUEK-0066-4S | 116.38 |
| | 72"(1829mm) | 49"(1245mm) | EUEK-0072-4S | 125.80 |

Electrical Components

Top Feed



Class YA



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.

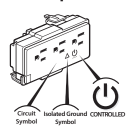
To Order, Specify:

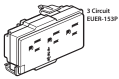
- 1) Product number.
- 2) Trim color.

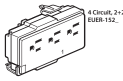
| | | | | Trim | |
|-------------------|-----------------------|--------------------|--------------|-----------|-----------|
| Description | Ceiling Height | Pole Length | Number | Α | В |
| Floor Mount Heigh | nt | | | | |
| 3-Circuit | 10'(3048mm) | 138"(3505mm) | EKET-C000-3S | \$1344.09 | \$1430.91 |
| | 12'(3658mm) | 150"(3810mm) | EKET-E400-3S | 1373.03 | 1474.33 |
| 4-Circuit, 2+2 | 10'(3048mm) | 138"(3505mm) | EKET-C000-2S | \$1344.09 | \$1430.91 |
| | 12'(3658mm) | 150"(3810mm) | EKET-E400-2S | 1373.03 | 1474.33 |
| 4-Circuit, 3+1 | 10'(3048mm) | 138"(3505mm) | EKET-C000-4S | \$1344.09 | \$1430.91 |
| | 12'(3658mm) | 150"(3810mm) | EKET-E400-4S | 1373.03 | 1474.33 |

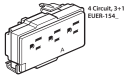
Electrical Components

Triplex Receptacle -15 Amp









EUER-15

Features

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

Specification Tips

- Not for use with power sources other than 120 volt 60 hertz.
- For power access at any location within the panels with appropriate base raceway covers or technology pad.
- Isolated ground receptacle not for use with single circuit base feed module.
- Triplexes for 3-Circuit are field programmable.
- Triplexes for 4-Circuit have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- 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).
- Controlled receptacles are marked with a permanent symbol and the word CONTROLLED to comply with various energy code requirements including ASHRAE 90.1 and California Building Code Title 24 part 6.
- Circuit assignment and receptacle placement should be coordinated with a local electrician. Local electrician is responsible for circuit loading and code compliance.
- Consult with local authority having jurisdiction (AHJ) for requirements regarding controlled receptacles before placing orders and installation.

| Circuit Symbol | Circuit 1 | Circuit 2 | Circuit 3 | Circuit 4 |
|-------------------|--------------|--------------|--------------|--------------|
| 3 Circuit | 0 | 00 | 000 | NA |
| 4 Circuit 2+2 | 1 | 2 | 3 | 4 |
| 4 Circuit 3+1 | А | В | С | D |

To Order, Specify:

- 1) Product number.
- 2) Trim color.

TR-E

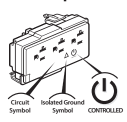
| TR-R | Beige |
|-------|-------------------------|
| TR-TY | Cement |
| TR-AK | Chalk |
| TR-K | Charcoal |
| TR-J | Graphite |
| TR-G | Gray Tone |
| TR-NG | Orange* Isolated ground |
| | only |
| TR-TW | Plaster |
| TR-AA | Putty |

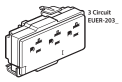
Smoke

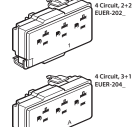
| Class YA | | | | Receptacle without | | Receptacle with | |
|----------------|-------------------|-------------------------|----------------|----------------------|-----------|----------------------|-----------|
| Description | Circuit Access | Receptacle Indicator | Ground Type | Controlled Symbol | Price | Controlled Symbol | Price |
| 3-Circuit | | | | | | | |
| | Circuit 1-3 | N/A | Common | EUER-153P-GS0S | \$ 177.24 | EUER-153P-GC0S | \$ 181.68 |
| | Circuit 1-3 | N/A | Isolated | EUER-153P-ISOS | 188.08 | EUER-153P-ICOS | 192.79 |
| 4-Circuit, 2+2 | | | | | | | |
| | Circuit 1 | 1 | Common | EUER-1521-GS0S | \$253.21 | EUER-1521-GC0S | \$259.54 |
| | Circuit 2 | 2 | | EUER-1522-GS0S | 253.21 | EUER-1522-GCOS | 259.54 |
| | Circuit 3 | 3 | | EUER-1523-GS0S | 253.21 | EUER-1523-GCOS | 259.54 |
| | Circuit 4 | 4 | | EUER-1524-GS0S | 253.21 | EUER-1524-GCOS | 259.54 |
| | Circuit 1 | 1 | Isolated | EUER-1521-ISOS | \$264.05 | EUER-1521-ICOS | \$270.66 |
| | Circuit 2 | 2 | | EUER-1522-ISOS | 264.05 | EUER-1522-ICOS | 270.66 |
| | Circuit 3 | 3 | | EUER-1523-ISOS | 264.05 | EUER-1523-ICOS | 270.66 |
| | Circuit 4 | 4 | | EUER-1524-ISOS | 264.05 | EUER-1524-ICOS | 270.66 |
| 4-Circuit, 3+1 | | | | | | | |
| | Circuit 1 | А | Common | EUER-1541-GS0S | \$253.21 | EUER-1541-GC0S | \$259.54 |
| | Circuit 2 | В | | EUER-1542-GS0S | 253.21 | EUER-1542-GC0S | 259.54 |
| | Circuit 3 | С | | EUER-1543-GS0S | 253.21 | EUER-1543-GC0S | 259.54 |
| | Circuit 4 | D | | EUER-1544-GS0S | 253.21 | EUER-1544-GC0S | 259.54 |
| | Circuit 1 | Α | Isolated | EUER-1541-ISOS | \$264.05 | EUER-1541-ICOS | \$270.66 |
| | Circuit 2 | В | | EUER-1542-IS0S | 264.05 | EUER-1542-ICOS | 270.66 |
| | Circuit 3 | С | | EUER-1543-IS0S | 264.05 | EUER-1543-ICOS | 270.66 |
| | Circuit 4 | D | | EUER-1544-IS0S | 264.05 | EUER-1544-ICOS | 270.66 |

Electrical Components

Triplex Receptacle -**20** Amp







Features

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

Specification Tips

- Not for use with power sources other than 120 volt 60 hertz.
- Receptacles have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- For power access at any location within the panels with appropriate base raceway covers or technology pad.
- Isolated ground receptacle not for use with single circuit base feed module.
- 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).
- · Controlled receptacles are marked with a permanent symbol and the word CONTROLLED to comply with various energy code requirements including ASHRAE 90.1 and California Building Code Title 24 part 6.
- · Circuit assignment and receptacle placement should be coordinated with a local electrician. Local electrician is responsible for circuit loading and code compliance.
- Consult with local authority having jurisdiction (AHJ) for requirements regarding controlled receptacles before placing orders and installation.

| Circuit Symbol | Circuit 1 | Circuit 2 | Circuit 3 | Circuit 4 |
|-------------------|--------------|--------------|--------------|--------------|
| 3 Circuit | I | II | III | NA |
| 4 Circuit 2+2 | 1 | 2 | 3 | 4 |
| 4 Circuit 3+1 | А | В | С | D |

To Order, Specify:

- 1) Product number.
- 2) Trim color.

TR-E

| TR-R | Beige |
|-------|-------------------------|
| TR-TY | Cement |
| TR-AK | Chalk |
| TR-K | Charcoal |
| TR-J | Graphite |
| TR-G | Gray Tone |
| TR-NG | Orange* Isolated ground |
| | only |
| TR-TW | Plaster |
| TR-AA | Putty |

Smoke

| EUER-20 Class YA | | | | Receptacle | | Receptacle | |
|---------------------|-----------|------------|----------|-----------------------|----------|--------------------|-----------|
| | Circuit | Receptacle | Ground | without Controlled | | with Controlled | |
| Description | Access | Indicator | Туре | Symbol | Price | Symbol | Price |
| 3-Circuit | | | | | | | |
| | Circuit 1 | 1 | Common | EUER-2031-GS0S | \$524.52 | EUER-2031-GC0S | \$ 537.61 |
| | Circuit 2 | 2 | | EUER-2032-GS0S | 524.52 | EUER-2032-GC0S | 537.61 |
| | Circuit 3 | 3 | | EUER-2033-GS0S | 524.52 | EUER-2033-GC0S | 537.61 |
| | Circuit 1 | 1 | Isolated | EUER-2031-IS0S | \$535.35 | EUER-2031-ICOS | \$548.72 |
| | Circuit 2 | 2 | | EUER-2032-ISOS | 535.35 | EUER-2032-ICOS | 548.72 |
| | Circuit 3 | 3 | | EUER-2033-ISOS | 535.35 | EUER-2033-ICOS | 548.72 |
| 4-Circuit, 2+2 | | | | | | | |
| | Circuit 1 | 1 | Common | EUER-2021-GS0S | \$524.52 | EUER-2021-GC0S | \$ 537.61 |
| | Circuit 2 | 2 | | EUER-2022-GS0S | 524.52 | EUER-2022-GC0S | 537.61 |
| | Circuit 3 | 3 | | EUER-2023-GS0S | 524.52 | EUER-2023-GC0S | 537.61 |
| | Circuit 4 | 4 | | EUER-2024-GS0S | 524.52 | EUER-2024-GC0S | 537.61 |
| | Circuit 1 | 1 | Isolated | EUER-2021-IS0S | \$535.35 | EUER-2021-ICOS | \$548.72 |
| | Circuit 2 | 2 | | EUER-2022-ISOS | 535.35 | EUER-2022-ICOS | 548.72 |
| | Circuit 3 | 3 | | EUER-2023-ISOS | 535.35 | EUER-2023-ICOS | 548.72 |
| | Circuit 4 | 4 | | EUER-2024-ISOS | 535.35 | EUER-2024-ICOS | 548.72 |
| 4-Circuit, 3+1 | | | | | | | |
| | Circuit 1 | Α | Common | EUER-2041-GS0S | \$524.52 | EUER-2041-GC0S | \$ 537.61 |
| | Circuit 2 | В | | EUER-2042-GS0S | 524.52 | EUER-2042-GC0S | 537.61 |
| | Circuit 3 | С | | EUER-2043-GS0S | 524.52 | EUER-2043-GC0S | 537.61 |
| | Circuit 4 | D | | EUER-2044-GS0S | 524.52 | EUER-2044-GC0S | 537.61 |
| | Circuit 1 | Α | Isolated | EUER-2041-IS0S | \$535.35 | EUER-2041-ICOS | \$548.72 |
| | Circuit 2 | В | | EUER-2042-ISOS | 535.35 | EUER-2042-ICOS | 548.72 |
| | Circuit 3 | С | | EUER-2043-IS0S | 535.35 | EUER-2043-ICOS | 548.72 |
| | Circuit 4 | D | | EUER-2044-ISOS | 535.35 | EUER-2044-ICOS | 548.72 |

Electrical Components

Hardwire

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.

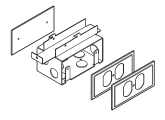
To Order, Specify:

- 1) Product number.
- 2) Trim color.

| | | | | Trim | |
|-----------------|-----------------------|--------------|--------------|----------|----------|
| Height | Ceiling Height | Pole Length | Number | Α | В |
| Floor Mount Hei | ight | | | | |
| Hardwire | 10'(3048mm) | 138"(3505mm) | EKET-C000-CS | \$495.88 | \$582.70 |
| | 12'(2658mm) | 150"(3810mm) | EKET-E400-CS | 504.80 | 62612 |

Hardwire Kit

Class YA



EKEP-0000-C Class YA

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.

| | ırım | |
|-------------|----------|----------|
| Number | A | В |
| EKEP-0000-C | \$205.90 | \$205.90 |
| | | Number A |

Cover Plates



EUAP-0000-CB



EUAP-0000-CR Class YA

Feature

• 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:

To Order, Specify:

1) Product number.

2) Trim color.

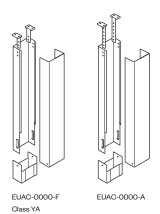
- 1) Product number.
- 1 Cover Options:

 B Blank cover
 - R Receptacle cover (add \$9.39 list)
- 2) Trim color.

| | Trim | |
|-------------|---------|---------|
| Number 0 | Α | В |
| EUAP-0000-C | \$37.43 | \$46.82 |

Electrical Accessories

Base Feed Cover — Vertical



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.

| | | | Trim | |
|-------------------|----------------------------|-------------|----------|----------|
| Description | Bottom of surface to floor | Number | Α | В |
| Fixed Height | 27.5"-28.5"(699mm-724mm) | EUAC-0000-F | \$233.98 | \$248.95 |
| Adjustable Height | 25.5"-32.5"(648mm-826mm) | EUAC-0000-A | 233.98 | 248.95 |

HAWORTH

Intuity Benching Resources

Surfaces Materials Index Warranty

Surface Materials

Finish Color Legend

| Wood | HPL | | Edgeb | and | Trim | |
|--------------------|------------------|--------------------------|-------------------|----------------------|-----------------|--------------------|
| Grade A | Grade A | | Solid Color | | Grade A | |
| Double Cut | Solid Color | • | HP-34 | Beige | Smooth | |
| 2P-RL Applegate | H-34 | Beige | HP-AK | Chalk | TR-R | Beige |
| CQ-HKL Auburn | H-AK | Chalk | HP-8J | Charcoal | TR-AK | Chalk |
| CQ-HBF Clove | H-8J | Charcoal | HP-3J | Graphite | TR-K | Charcoal |
| WE-RD Dune | H-3J | Graphite | HP-62 | Gray Tone | TR-C1 | Cocoa |
| WJ-RE Ebony | H-62 | Gray Tone | HP-WL | Linen | TR-J | Graphite |
| 2N-RL Echo | H-WL | Linen | HP-3P | Platinum | TR-G | Gray Tone |
| W3-HR Harbor | H-3P | Platinum | HP-AA | Putty | TR-AA | Putty |
| WE-RT Melba | H-AA | Putty | HP-3E | Smoke | TR-E | Smoke |
| W4-PB Pebble | H-3E | Smoke | Patterned E | Edgeband | TR-PLS | Smooth Plaster |
| CQ-WG Walnut Grove | <u>Patterned</u> | | HP-P1 | Linen Casual | TR-FM | Snow |
| Grade B | H-P1 | Linen Casual | HP-P2 | Linen Classic | <u>Textured</u> | |
| Cherry | H-P2 | Linen Classic | HP-P3 | Linen Crisp | TR-TG | Grout |
| VC-CA1 Amber | H-P3 | Linen Crisp | HP-P4 | Linen Flax | TR-TF | Pitch |
| VC-HKF Burgundy | H-P4 | Linen Flax | Wood Grain | <u>1</u> | TR-TW | Plaster |
| VC-W23 American | Wood Grai | <u>n</u> | HP-C8 | Blonde Modern Cherry | Grade B | |
| VC-W33 Caramel | H-B06 | Brazilwood | HP-B06 | Brazilwood | Smooth | |
| VC-W30 Heritage | H-E79 | Colombian Walnut | HP-E79 | Colombian Walnut | TR-1C | Accent Blue |
| VC-W32 Pacific | H-DYP | New Age Oak | HP-D1 | Daintree | TR-1G | Blue Jay |
| VC-HKA Toffee | H-AE | Maple | HP-KP | Field Elm | TR-IG | Brownstone |
| Maple | H-E15 | River Cherry | HP-KN | Grey Elm | TR-1N | Night |
| VP-LM Light | H-C09 | Williamsburg Cherry | HP-KM | Landmark Wood | TR-1Q | Park |
| VP-N Natural | Grade B | | HP-AE | Maple | TR-RR | Rusty Red |
| Maple Quarter Cut | Premium V | lood Grain | HP-D2 | Mocha Modern Cherry | TR-1M | Sable |
| NM-N Natural | H-C8 | Blonde Modern Cherry | HP-KL | Neo Walnut | TR-1J | Sky Blue |
| Oak | H-D1 | Daintree | HP-DYP | New Age Oak | Smooth Me | |
| VJ-HKC Urban | H-KP | Field Elm | HP-KR | Phantom Ecru | TR-MC | Metallic Champagne |
| Rift Cut White Oak | H-KN | Grey Elm | HP-KS | Phantom Pearl | TR-MG | Metallic Gunmetal |
| NR-W15 Espresso | H-KM | Landmark Wood | HP-E15 | River Cherry | TR-LE | Metallic Silver* |
| NR-W40 Mocha | H-D2 | Mocha Modern Cherry | HP-C9 | Spiced Modern Cherry | Textured M | |
| Walnut | H-KL | Neo Walnut | HP-C09 | Williamsburg Cherry | TR-AR | Argent |
| VR-CPK Bourbon | H-KR | Phantom Ecru | Ply-Edge | | TR-HE | Hellenic |
| VR-HKG Colombian | H-KS | Phantom Pearl | HP-PW | Ply-Edge | | |
| VR-W15 Espresso | H-C9 | Spiced Modern Cherry | <u>Premium</u> | | | |
| VR-W31 Retro | Grade E | spissa insusiii siisii y | HP-C1 | Hay | | |
| Walnut Quarter Cut | | | HP-C2 | Drift | | |
| NW-W35 Clear | <u>Premium</u> | Lieu | HP-C3 | Pecan | | |
| NW-W31 Retro | H-C1 | Hay | HP-C4 | Molasses | | |
| | H-C2 | Drift | HP-C5 | Mineral | | |
| | H-C3 | Pecan | HP-C6 | Hatch | | |
| | H-C4 | Molasses | HP-C7 | Tanned | | |
| | H-C5 | Mineral | | | | |
| | H-C6 | Hatch | | | | |

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

VJ-W42 Brindle 2R-RL Butternut NW-W15 Espresso NP-W08 Golden NP-W07 Light NX-U Medium VJ-W05 Natural VR-W12 Naturally Walnut WC-RW Wenge

H-AM Amber Cherry H-AD Medium Cherry

Tanned

H-C7

Edgeband HP-AM Amber Cherry H-AD Medium Cherry

Trim TR-IE Accent Orange TR-IF Accent Red TR-CTS Chartreuse TR-IH Terra TR-IK Wren

Surface Materials

Fabrics/Color Legend

Vertical Fabrics

Tellure

Grade A

(6X) Chevron (35) Etch (L6) Highlands (C1) Striae (PY) Tailored

(3A) Grade B

(33) Camp (L5) Classic (34) Fields (6) Hue (32) Pica (PV) Ritz (WS) Shimmer

Grade C

(SW) Sisal (4S) Thorman

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

Fabrics

Grade C

(PH)

Birds Nest

Haworth+

For information on the Haworth+ alliance program, including images and product availability, please refer to: Haworth.com > Surface Collection > Haworth+ Library

Customer's Own Material (COM)

For general Customer's Own Material (COM) information including processes and forms, please refer to:

Haworth.com > Surface Collection > Resources > COM

For information on approved COM's, please refer to:

Haworth.com > Surface Collection > COM Library

Forestry 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.

^{*} For most current finish and fabric availability please reference surfaces.haworth.com.

Index

Products are listed alphabetically in this index by alpha-numeric prefix/suffix codes.

| Product Code | Product Description | Page |
|----------------------------------|--|------|
| 4TEB-1 | Electrical Components - Base Feed Module Hardwire Connection | 26 |
| 4TEB-15 | Electrical Components - Single Circuit Base Feed - Receptacle Connection — 3-Circuit and 4-Circuit | 25 |
| 4TEB-20 | Electrical Components - Single Circuit Base Feed - Receptacle Connection with Power Cord — 3-Oircuit and 4-Circuit | 25 |
| EBEC-0000-F | Accessories – 120° Infeed Cover | 23 |
| EKEP-0000-C | Electrical Components - Hardwire Kit | 31 |
| EKET-C000-2S | Electrical Components – Top Feed | 28 |
| EKET-C000-3S | Electrical Components – Top Feed | 28 |
| EKET-C000-4S | Electrical Components - Top Feed | 28 |
| EKET-C000-CS | Electrical Components – Top Feed — Hardwire | 31 |
| EUAC-0000-A | Electrical Accessories - Base Feed Cover — Vertical | 32 |
| EUAC-0000-F | Electrical Accessories - Base Feed Cover — Vertical | 32 |
| EUAP-0000-CB | Electrical Components - Cover Plates | 31 |
| EUAP-0000-CR | Electrical Components - Cover Plates | 31 |
| EUEB-0000-2HY | Electrical Components - Base Feed Module — Hardwire Connection | 24 |
| EUEB-0000-3HY | Electrical Components - Base Feed Module — Hardwire Connection | 24 |
| EUEB-0000-4HY | Electrical Components - Base Feed Module — Hardwire Connection | 24 |
| EUEC-0000 | Accessories - Double-Sided Utility Tray End Covers | 23 |
| EUEH-0087-2 | Electrical Components - Infeed Harness | 24 |
| EUEH-0087-3 | Electrical Components - Infeed Harness | 24 |
| EUEH-0087-4 | Electrical Components - Infeed Harness | |
| EUEJ-0024-2 | Electrical Components - Jumper | |
| EUEJ-0024-3 | Electrical Components - Jumper | |
| EUEJ-0024-4 | Electrical Components - Jumper | |
| EUEJ-0064-2WF | Electrical Components - Internal Power Base™ Al Base Feed | |
| EUEJ-0064-3WF | Electrical Components - Internal Power Base™ Al Base Feed | |
| EUEJ-0064-4WF | Electrical Components - Internal Power Base™ Al Base Feed | |
| EUEK-2S | Electrical Components – Utility Tray Power Retrofit Kit | |
| EUEK-3S | Electrical Components – Utility Tray Power Retrofit Kit | |
| EUEK-4S | Electrical Components – Utility Tray Power Retrofit Kit | |
| EUER-15 | Electrical Components - Triplex Receptacle - 15 Amp | |
| EUER-20 | Electrical Components - Triplex Receptacle - 20 Amp | |
| WBCZ-S | Worksurfaces - Corner, 120° Wrap-Around | |
| WBDA-SC | Worksurfaces - Rectangular Bench End Worksurface | |
| WBRA-SC | Worksurfaces - Rectangular Worksurface — No Access Hatch | |
| WBRA-SS | Worksurfaces - Rectangular Worksurface - For Use with Access Hatches | |
| WBRB-SC | Worksurfaces - Rectangular Return Worksurface | |
| ZBA2-0000-PNFG | Leg Kits – Bench End Leg Kit | |
| ZBA2-0004-HRFG | Leg Kits - Return Leg Kit | |
| ZBBP-0000-PN | Accessories – Tie Plate | |
| ZBCZ-2442-SAGH | 120° Single Sided Starter Kits – 120° Single Sided Starter Kit | |
| ZBCZ-2442-SIGH | 120° Single Sided Starter Kits – 120° Single Sided Starter Kit | |
| ZBCZ-4842-AWGH | 120° Double Sided Three Pack Add-on Kit – 120° Double Sided Three Pack Add-on Kit | |
| ZBCZ-4842-AXGH | 120° Double Sided Three Pack Add-on Kit – 120° Double Sided Three Pack Add-on Kit | |
| ZBCZ-4842-AYGH | 120° Double Sided Three Pack Add-on Kit – 120° Double Sided Three Pack Add-on Kit | |
| ZBCZ-4842-AZGH | 120° Double Sided Three Pack Add-on Kit – 120° Double Sided Three Pack Add-on Kit | |
| ZBCZ-4842-SAGH | 120° Double Sided Three Pack Add-off Kit – 120° Double Sided Three Pack Add-off Kit — 120° Double Sided Three Pack Starter Kit — 120° Double Sided Three Pack Starter Kit — 120° Double Sided Three Pack Starter Kit — 120° Double Sided Three Pack Add-off Kit — 120° Double Sided Three Pack Starter Kit — 120° Double Sided Three Pack Add-off Kit — 120° Double Sided Three Pack Starter Kit — 120° Double Sided Three Pack Add-off Kit — 120° Double Sided Three P | |
| ZBCZ-4842-SIGH | 120° Double Sided Three Pack Starter Kit – 120° Double Sided Three Pack Starter Kit — 120° Double Sided Three P | |
| ZBC2-4842-5IGH ZBE2-0000-PNFG | Leg Kits – Bench End Leg Kit | |
| ZBI2-0030-HNFG | Leg Kits - Return Leg Kit | |
| ZBD4-0000-D | Accessories - Access Hatch Gan Filler | |

Index

| Product Code | Product Description | Page |
|----------------|--|------|
| | | |
| ZBRA-2448-ASGH | Single Sided Kits - Single Sided Add-On Kit | |
| ZBRA-2448-ATGH | Single Sided Kits – Single Sided Add-On Kit | |
| ZBRA-2448-SAGH | Single Sided Kits - Single Sided Starter Kit | |
| ZBRA-2448-SIGH | Single Sided Kits – Single Sided Starter Kit | |
| ZBRA-4848-AFGH | Double Sided Kits – Double Sided Add-On Kit | |
| ZBRA-4848-ASGH | Double Sided Kits – Double Sided Add-On Kit | |
| ZBRA-4848-ATGH | Double Sided Kits – Double Sided Add-On Kit | |
| ZBRA-4848-SAGH | Double Sided Kits – Double Sided Starter Kit | |
| ZBRA-4848-SIGH | Double Sided Kits - Double Sided Starter Kit | |

HAWORTH

Product Compatibility and Limited Warranty Policy

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.

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/warranty or contact OneTouch@Haworth.com or 1877 429 6784.

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 contact **OneTouch@Haworth.com or 1877 429 6784**.

Terms of Sale

The Terms of Sale apply to all products in the North America Price Lists. To review the current version of the North American Terms of Sale, please go to:

www.haworth.com/terms-of-sale or contact OneTouch@Haworth.com or 1877 429 6784.



HAWORTH® is a registered trademark of Haworth, Inc. © Haworth, Inc. All rights reserved. 2025 2.25 haworth.com | 800 344 2600