Make your space work.

# 2023 List Pricer WORKSPACES 

Desks | Workstations | Storage | Universal Screens


## LIST PRICER Effective Date: March 2023

- All illustrations and specifications in this publication are based on the latest product information available at the time of print. For the most recent version, please go to www.hon.com.
- Software support packages furnished to the customer, either by The HON Company or by another source, which support the sale of HON products are superseded by printed price lists.
- All dimensions shown in this publication are nominal.
- Pricing is subject to change without notice.

All orders are subject to prices in effect at the time of order.

- Ordering information appears at the beginning of a section complete with examples on how to specify. These specifying information pages are referenced at the bottom center of product pages.
- HON Full Lifetime Warranty applies unless otherwise noted.
- HON nationwide customer service: Phone: (800) 833-3964


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# HONFULL LIFETME WARRANTY INFORMATION 

## HOП.

## FULL LIFETIME WARRANTY

 YOUR HON FULL LIFETIME WARRANTYEvery time you purchase a HON product, you're making an investment in your future. We're proud to play a part in that future, and you can trust us to do our best for as long as you need us.

The HON Full Lifetime Warranty is our assurance to you that the HON desks, workstations, seating, tables, or storage you purchase will be free from defective material or workmanship for the life of the product.

In the unlikely event that any HON product or component covered by the HON Full Lifetime Warranty should fail under normal workplace use as a result of defective material or workmanship, HON shall repair or replace with comparable product (at HON's discretion), free of charge.

## WHAT'S COVERED BY THE HON FULL LIFETIME WARRANTY?

Your HON Full Lifetime Warranty applies to product manufactured after January 1, 2011. All HON product lines, materials, and components are covered by the HON Full Lifetime Warranty except for the items described below.

The specific product lines, materials, and components listed below are covered under HON's Full 12-Year, Full 10-Year, and Full 5-Year Warranties (from date of purchase).

## HON'S FULL 12-YEAR WARRANTY

- Electrical components (lamps and ballasts are not covered)
- 4-Way Stretch Mesh
- Seating controls
- Pneumatic Cylinders
- Wood Seating
- Accessories
- Laminate Surfaces


## HON'S FULL 10-YEAR WARRANTY

- Coordinate ${ }^{\text {TM }}$ Height Adjustable Bases (HHATB)


## HON'S FULL 7-YEAR WARRANTY

- Coordinate ${ }^{T M}$ Legacy Bases (HHAB and HREC)
- Workwall Markerboard Glass Tiles


## HON'S FULL 5-YEAR WARRANTY

- All LED task lights
- Panel and seating textiles
- Coze ${ }^{\text {m }}$
- Between ${ }^{\text {TM }}$ Multi-Purpose Table
- Acoustic Solutions by Unika Vaev
- Mod


## HON'S FULL 1-YEAR WARRANTY

## - Acrylic Screens

These warranties apply to HON products sold within the United States of America, U.S. Territories, and Canada, as well as U.S. Military and Federal Agency purchases (regardless of location).

## IS ANYTHING NOT COVERED?

There are a few exclusions to the HON Full Lifetime Warranty and to the 12-, 10-, and 5-year warranties. These exclusions are:

- All HON products that are covered under a separate 5-year warranty.
- Color-fastness or matching of colors, woodgrains, or textures occurring in wood, leather, or other materials that naturally exhibit inherent color variations.
- Customer's own materials (COM) selected by and used at the request of the user.
- Modifications or attachments to the product that are not approved by The HON Company and product failures resulting from such modifications or attachments.
- Product normal wear and tear, which are to be expected over the course of ownership.
- Products that were not installed, used, or maintained in accordance with product instructions and warnings.
- Products used for rental purposes.
- Damage caused by cleaning chemicals.
- Dye transfer caused by external contaminants (including clothing and accessory dyes such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible.
- Fabric pattern match seat to back or chair to chair. If pattern match is needed, please submit a Tailored Solutions request or contact HON Customer Support/Tailored Solutions with questions.
- Storage Digilocks come with a 2-year warranty.


## WARRANTY REQUESTS OR QUESTIONS?

Your HON Dealer is our mutual partner in supporting your warranty requests. To obtain service under this warranty, please contact your HON dealer. If you are not sure who your dealer is, please call HON Customer Support at 800.833.3964.

THAT'S YOUR HON FULL LIFETIME WARRANTY AS AN OWNER OF HON PRODUCT, THE WARRANTY EXPLAINED HERE IS YOUR SOLE AND EXCLUSIVE REMEDY. THERE ARE SOME EXCEPTIONS IF YOU PURCHASED THE PRODUCT FOR HOME OR PERSONAL USE WHICH ARE EXPLAINED BELOW. TO THE EXTENT ALLOWED BY LAW, THE HON COMPANY MAKES NO OTHER WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE HON COMPANY WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.

## A WORD ABOUT PURCHASES FOR HOME OR PERSONAL USE

Please note, this section only applies if you purchased your HON product for your home or for your own personal or family use. HON's warranties give you specific legal rights and you may have other rights, which vary from state to state. As a consumer purchaser, the complete exclusion of implied warranties noted in the above paragraph does not apply to you, however, to the extent allowed by applicable state law, the implied warranties are limited to the applicable term of the warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

## ORDERING

Electronic ordering is the standard order process for HON. HON supports the following primary methods for the electronic transmission of orders and order related documents:

## Electronic Ordering

Available in the HONReady portal at honready.hon.com. There are multiple options available for processing orders electronically.
Integration with the standard Office Furniture business systems or other pre-approved proprietary software packages.

SIF file upload using fully optioned SIF files into the electronic ordering applications.

Manual entry of line items into the electronic ordering application.

## EDI-System to System Integration

With standard Office Product systems or other pre-approved proprietary software systems.

Training, technical set-up and support is available through our Dealer Operations Team at honready@honcompany.com.

## ORDER REQUIREMENTS

- Customer must provide complete and correct information, including complete model number, finishes, colors, options, and quantity.
- If a bid quotation or other special pricing applies, such information must be clearly stated on the order with applicable bid number or contract number.
- Order Management contact name and phone number.
- Delivery Appointment contact name and phone number at the dealership or installation company. HON does not accept orders with end user appointment contacts.
- Dealer Sales Representative, primary or multiple DSRs.
- "Best Date Available" for the entire order is standard service for HON. If eligible, other Date Requests may be requested and must be submitted with the order. Other Date Requests are subject to review by HON prior to acceptance:
- "Ship After" requests are eligible on all order sizes
- "Deliver On" requests are eligible for full truckload orders
- Additional services outside of HON's standard services may be available through HON's 'Enhanced Services' for a corresponding fee. Requested services from 'Enhanced Services' must be provided at time of order placement.
- Failure to provide complete and accurate information results in delayed order entry and acknowledgment. Incomplete orders will not be produced and will be returned to Dealer for correction.


## ACKNOWLEDGMENT SERVICE

- E-mailed acknowledgments are available by customer request.
- An acknowledgment will be emailed the morning of the next business day, unless order is placed on credit or other order hold.
- The order will not receive an acknowledged shipment date until all order holds are released.


## ORDER CHANGES OR CANCELLATIONS

For Order Changes or Cancellations, please contact Customer Support at 800-833-3964.

## TERMS AND CONDITIONS

See HON NOW on honready.hon.com for more information about HON NOW delivery, services and ordering information.

## HON <br> DESIGN SERVICES

## HON INTEGRATED DESIGN SOLUTIONS

Need design assistance? We can help! Our expert design staff will create a professional design package that is sure to put you one step ahead of the competition. And the best part is - it's free!

## AUDIT

We will check your drawing and parts list for accuracy. We verify quantity, specification accuracy, product compatibility and structural support.

## DESIGN

We will provide a professional design package including a 2D furniture plan, renderings, and complete parts list based on the rough sketch and project information you supply.

## CONSULTATION

A 1:1 meeting will be scheduled where we will provide guidance on product positioning, answer specification questions, and recommend value engineering opportunities.

## CONTACT HON DESIGN SERVICES

Questions? Please reach out to your region's dedicated designer. Not sure how to reach your designer? Send us a note at the email below.
E-Mail: integrateddesign@honcompany.com


## Project Space

## A place for all HON Project Services

Project Space provides one platform to access the full portfolio of HON services including:

- Design
- Audit
- Product Modification
- Special Laminates
- Consultation
- Customer's Own Material
- Dual Fabric Applications
- Special Paints
- Project Bid Pricing

Submit your request on the Community powered by HNI, Projects.

Project Space Lead Time: Within 3 business days depending on complexity and size of your project.

## PRODUCT MODIFICATIONS

Modifications include structural and dimensional modifications to existing product and Dual Fabric Applications, when standard model is not available.

The HON Company, at its own discretion, may modify standard products to meet specific needs. Product specials can be requested on HON brand product only.

List prices contained in published list pricers are for standard catalog items only. Changes or alterations to catalog items other than those listed as catalog options are subject to additional charges. Pricing will only be furnished upon approval of the special request.

Requests to have the product produced in more than one fabric (e.g., fabric on the seat is different than the fabric on the back), are considered a Dual Fabric Applications request and follow the Product Modification request process within the Community.

## SPECIAL LAMINATES

Special laminates include requests for laminates not available as part of The HON Company's standard offering. Requests for special laminates are subject to manufacturing approval and minimum order quantities. The HON Company approved special laminates will be subject to a designated upcharge per unit.

Requests for special laminates should be submitted through the Community. Pricing will only be furnished upon approval of the special request.

## SPECIAL PAINTS

- The HON Company's paint matching equipment can match almost any color, excluding some metallic and whites.
- Special paint requests must be submitted on the Community.
- In order to request a paint sample, the customer must have a minimum order of 10 like product units. Any requests with less than that amount will not be processed.
- For each new paint request, there will be a $\$ 250$ net charge. A sample of the exact color desired is required for matching and approval. The HON Company will match the color and provide a production sample for the customer to review and approve.
- Once written approval is received by The HON Company, the request will be approved.
- Each unique color or finish combination incurs a designated upcharge per color per order (all standard discounts/competitive project pricing applies).
Special note: Some special colors could fall outside of this program due to production costs or not meeting The HON Company's quality standards. The HON Company may apply additional charges to some colors which are costly to apply, and refuse some orders on colors that cannot meet The HON Company's high-quality standards. The HON Company will notify the customer upon completion of The HON Company's evaluation if a change in price is required or rejection of the order.


## DISCONTINUED PRODUCT

Requests for discontinued product require engineering evaluation, safety review, and testing to current standards prior to approval. Many discontinued products are not available for order. Requests for discontinued products should be submitted through the Community.

## LEAD TIMES FOR SPECIALS PRODUCT

Lead times on orders containing specials are subject to production capacity and material availability. When possible, the customer should order special products separately to avoid extended lead times for standard products. Extended lead times will be noted on Compass.

## CHANGES TO SPECIALS PRODUCT

A special model will be provided for each approved special item to process orders. Once an order is placed, no changes or cancellations can be made to the order without approval from Tailored Solutions.

## CONTACT TAILORED SOLUTIONS

Phone: 800.833.3964 and listen for Tailored Solutions offering on the menu.

Email: HONSpecials@honcompany.com

## CUSTOMER'S OWN MATERIAL (COM) PROGRAM

Customer's Own Material (COM) is a request to use fabrics not available as part of HON's standard fabric offering. Manufacture to Supply (MTS) and Dealer to Supply (DTS) are the two ordering methods. The HON Company has partnered with fabric manufacturers to provide competitive pricing and selection through the MTS program. MTS will be the standard offering unless The HON Company is unable to procure the fabric. If there is a DTS request submitted, The HON Company will advise at the time of the request if DTS is available.

## CUSTOMER WARRANTY EXCLUSION

The HON Company shall have no responsibility for the condition, quality, value, performance, physical properties, or any other aspects of the COM.

The HON Company shall have no liability for any damages, injuries, or losses to the customer or to any third party that shall be caused by any COM or product modification, and the customer shall hold The HON Company harmless for all liability.

The HON Company assumes no responsibility for the overall appearance, flammability, normal durability, colorfastness, or any other quality of the COM or product modification after its application on a HON product beyond normal quality standards. The HON Company reserves the right to reject a COM fabric if the quality of the COM is not satisfactory for the product. Should this occur, the customer will be notified with an explanation of the issue.

The HON Company is not responsible for fabric that has become obsolete at the COM supplier, that is of poor quality, or that is delivered late to The HON Company from the COM supplier. The HON Company is not responsible for excess yardage created by DTS orders or yardage not attached to an order and reserves the right to dispose of the excess fabric.

As a standard HON does not pattern match any standard, partnership or COM fabric, therefore pattern match is not applicable under warranty. If pattern match is needed please submit a Tailored Solutions request or contact HON Customer Support/Tailored Solutions once your COM has been approved.

## COM TESTING

As a result of recent legal requirements, The HON Company will need to obtain specific information from the fabric supplier about treatments and chemicals used in the fabric. To the extent the supplier is unwilling or unable to provide the necessary information, which could extend the testing lead time of the request.

To check if a COM has been tested previously, utilize the COM Search Tool on the HON Ready Portal > Design Resources > Textiles \& Finishes section using the following information:

- COM Supplier's Name
- Fabric Pattern Name
- Color Name
- If the COM fabric has been tested and previously approved, the COM will not need to be re-tested unless testing standards have changed, fabric is to be used on a different series, or direction of the fabric has changed from what was previously approved. Please note that Panel product must be approved for each model and color.
- If the pattern has previously been tested and approved, but not in the specific requested color, the customer will need to request an order code for that color only. No further testing will be necessary since the pattern has already been approved.

If the fabric has not previously been tested, the customer must enter the COM request on the HON Ready Portal > Textiles \& Finishes > COM Search Tool.

Complete the Supplier Name, Pattern, and Color drop-down fields. For quicker results in these fields, type the first letter of the (supplier, pattern, color) name and, when done, click Add and then Submit. (Multiple series can be added to the same request if they are the same supplier, pattern, and color.)

An email will be sent to the requestor stating the COM Request was successfully submitted. Up to four emails could be received: submitted, in testing, testing materials requested, and final approval/denial with price grade and fabric code. The testing process takes approximately 48 hours.

COM yardage in the pricer is shown as pattern cut only.

## COM TESTING - FLAMMABILITY TESTING INFORMATION

The customer is responsible for ensuring that the COM fabric is certified to meet all flame-retardant requirements. All COM seating fabric must, at minimum, meet CAL 117 requirements. If the customer requires the chair be tested to meet the fire safety standards of CAL 133, additional testing and information is required.

## MTS COM

As previously mentioned, MTS is the primary COM method. If the COM fabric has not been tested, a COM request must be submitted on the HON Ready Portal.

For MTS orders, The HON Company will procure fabric needed for production. Should The HON Company not be able to obtain fabric yardage, the customer will be contacted.

When testing has been completed, the customer will be notified by the COM team of the test results. If the COM is approved, The HON Company will provide a COM tracking order code for MTS. That tracking code is required on the order in place of the standard fabric code.

If approved, MTS product will be assigned an appropriate fabric grade for pricing. The pricing can be found on the HON Ready Portal > Design Resources > Textiles \& Finishes. (All standard discounts/competitive project pricing applies).

Written COM price quotes are valid for 90 days after the issue date.

## DTS COM

DTS COM is only available if the COM fabric cannot be procured by The HON Company. If the fabric can be procured by The HON Company, the customer will be contacted to switch to MTS or cancel the request.

If your fabric is not listed as approved, and it is not a Partnership fabric you may request a "Dealer to Supply" code. Select the "Request COM Test" link on the COM Search website. Complete the Supplier Name, Pattern, and Color drop-down fields. For quicker results in these fields, type the first letter of the (supplier, pattern, color) name and, when done, click Add and then Submit. (Multiple series can be added to the same request if they are the same supplier, pattern, and color.)

An email will be sent to the requestor stating the COM Request was successfully submitted. Up to four emails could be received: submitted, in testing, testing materials requested, and final approval/denial with price grade and fabric code. It's rare actual test yardage is required. Testing is mainly done by reviewing the attributes of the fabric. The testing process takes approximately 48 hours.

If the COM has not been tested, a COM request must be submitted on the HON Ready Portal > Design Resources > Textiles \& Finishes.

When testing has been completed, the customer will be notified by the COM team of the test results. If the COM is approved, The HON Company will provide a COM tracking order code. That tracking code is required on the order in the place of the standard fabric code.

DTS product is priced at the following grades (all standard discounts/competitive project pricing applies):

- Chairs are a Grade 4
- Panel product is a Grade D

Written COM price quotes are valid for 90 days after the issue date.

## COM LEAD TIME

Ship dates will be based on fabric receipt and The HON Company's standard lead time. All fabric must be properly tagged and shipped to the appropriate producing location (provided in the approval email).

- Specific to DTS orders, COM orders will not receive a ship (acknowledged) date until The HON Company has the fabric in its possession for production.
- Specific to DTS orders, the customer may send the required yardage for the order to the address listed on the approval email to arrive no sooner than 4 weeks in advance of the acknowledgment date.
HON will make every effort to locate mis-directed COM shipments on behalf of the customer. However, The HON Company will not be responsible for any COM received without a tracking number or incorrectly shipped by the fabric vendor to an incorrect producing facility.


## COM ORDERING INFORMATION

The following information must appear on or accompany the product purchase order:

- Approval tracking number and the customer's purchase order number
- COM supplier, pattern, and color name/number

The packing list for the COM must include the following information when The HON Company receives the shipment for production:

- Dealer or Wholesaler Name
- Purchase order number submitted to The HON Company
- Fabric name
- Yardage shipped
- Approval ordering code

Specific to DTS orders; the customer should send only the amount needed for the order. Excess yardage or yardage not tied to an order will be disposed of at The HON Company.

## CHANGES TO COM PRODUCT

Once a COM product is ordered, no changes or cancellations can be made to the COM product without approval from the HON COM team.

## CONTACT COM TEAM

Phone: 800.833.3964 and listen for COM TEAM offering on the menu.

COM Email: HONCOMTeam@honcompany.com

## PARTNERSHIP <br> TEXTILEINFORMATION

Partnership Textiles is the result of The HON Company's partnership with textile industry leaders Camira, HBF Textiles, Maharam, Stinson, and Ultrafabrics, LLC. The extensive collection of design-driven textiles create a superior offering at a great value. Partnership Textiles significantly updates HON's offering, expanding it with fresh and exciting options.

- Fabric Warranty: Partnership Textiles are covered by HON's Full Lifetime Warranty.
- Lead Times: Orders specified with Partnership Textiles will be acknowledged based on the supplier's availability and delivery schedule.
- Availability: The HON Company will regularly introduce new Partnership Textiles and reserves the right to change the offering at any time.
- Fabric Cards: A curated set of Partnership Textiles are carded jointly by HON and the supplier.


## Camira

- Blazer

HBF Textiles*

- Cloverleaf
- Denim Wash
- Everyday Textiles II
- Everyday Textures
*HBF Textiles patterns are graded in to HON's offering.


## Maharam

- Apt
- Bluff
- Collection 1
- Lariat
- Meld
-6M
Stinson
- Edge
- Elevate
- Flow II
- Reliance IV

Ultrafabrics, LLC

- Brisa
- Ultraleather Pro

Fabric Memo Samples: Please contact the supplier directly:
Camira: memos@camirafabrics.com
HBF Textiles: Phone: +1 (877) 494-5727, orders@hbftextiles.com
Maharam: (800) 645-3943
Stinson: (800) 841-6279
Ultrafabrics: (877) 309-6648

## HON BRANDED, PARTNERSHIP AND COM PATTERN MATCH

- Pattern matching provides alignment of patterns or stripes across individual chair surfaces. Additional yardage may be required depending on pattern repeat. If Pattern Match is needed, please contact HON Customer Support/Tailored Solutions.

The Open Line Laminate (OLL) program makes it even easier for a customer to tailor their HON product for a custom look. Select HON furniture products accommodate hundreds of graded-in high-pressure laminates (HPL) from the leading laminate manufacturers' open lines.

Laminates that are currently available in the program can be viewed in specification tools.
Requests to add laminates to the standard specials program can be submitted through the CET Specials Integration tool as well as Community.
Matching edge options are not available offered for laminates in the OLL program. When selecting a laminate please select an edge option from the HON standard offering. If a matching edge is required a modification request can be submitted through the CET Specials Integration tool as well as Community.

The OLL program is available with the following HON products and series:

- Abound ${ }^{\circledR}$ Hard-Surface Tiles
- $\quad$ Birk ${ }^{\text {m }}$ Tables
- Build ${ }^{T M}$ Tables
- Coordinate ${ }^{T M}$ Worksurfaces
- Gallery Panels
- Huddle Tables
- Preside ${ }^{\circledR}$ Tops
- Sculpt ${ }^{\text {m }} /$ Occasional Tables
- SmartLink ${ }^{\circledR}$ Value Teacher Desk
- Systems Worksurfaces
- Tangram ${ }^{\text {TM }}$
- Universal Screens

Due to manufacturing techniques, materials, quality issues of varying laminates, and minimum order quantities, some product exclusions will apply and some requests may be declined.

Extended lead times may apply on orders containing special laminates.
Contact the Tailored Products Group for questions or additional information regarding pre-approved laminates and pricing.

## HON

Phone: 888-255-7833, Option 4.5
Email: HONSpecials@honcompany.com
For edgeband recommendations from the HON standard offering, please email the HNI Workplace Colors, Materials, and Finishes team at honfinishes@honcompany.com.

For laminate samples, please contact the manufacturer directly:

| Wilsonart | Formica | Nevamar and Pionite |
| :--- | :--- | :--- |
| https://www.wilsonart.com/ | https://www.formica.com/en-us/ | https://www.panolam.com |
| 1-800-433-3222 | 1-800-FORMICA (367-6422) | $877-726-6526$ |

# ENVIRONMENTAL STATEMENT 

We continually reevaluate our purpose and processes, from fostering transparency and circularity in our supply chain to empowering our members to do and be better. We do it so the environments you create will be safer, more socially responsible, and more sustainable.

We've pursued product certifications to help communicate our commitment to developing sustainable products.

## Clearing the air.

In 2006, The HON Company became one of the first office furniture manufacturer to have products certified under the Indoor Advantage ${ }^{\text {TM }}$ program. Virtually all manufactured products emit chemical compounds into the air. Indoor Advantage ${ }^{\text {TM }}$ certification helps assure customers that certified products will help improve the air quality within their offices and workspaces.
Developed by SCS Global Services, Indoor Advantage ${ }^{\text {TM }}$ evaluates products against indoor air quality standards, like ANSI/BIFMA Furniture Emissions Standard, M7.1/X7.1 and CDPH Standard Method v1.1. The ANSI/BIFMA X7.1 standard allows manufacturers to test individual components, as well as complete products for emissions from volatile organic compounds (VOCs). This allows us to identify problematic materials and phase them out of our products.

Indoor Advantage ${ }^{T M}$ certified products meet the LEED and WELL criteria for low-emitting materials.

Indoor Advantage ${ }^{T M}$ offers two levels of certification, including Indoor Advantage ${ }^{T M}$ and Indoor Advantage ${ }^{T M}$ Gold.


## On the LEVEL ${ }^{\text {. }}$

LEVEL ${ }^{\text {e }}$, the certification program for the BIFMA e3 Sustainability Standard, was developed in response to increasing demand for proof that manufacturers were living up to their environmental claims. LEVEL® is a multi-attribute sustainability certification label for products that have met criteria in four categories of impact: Materials, Energy and Atmosphere, Human and Ecosystem Health, and Social Responsibility.
HON's products are certified to LEVEL 2 and LEVEL 3, the highest achievement. BIFMA LEVEL 2 and LEVEL 3 certified products can contribute to LEED and WELL projects.


## Evaluating Our Impacts.

HON has begun studying the impacts our products have on the environment through lifecycle assessments and creating Environmental Product Declarations (EPDs). EPDs provide an understandable report of a product's environmental impact throughout its life cycle; including raw material extraction and processing, product assembly, distribution and use, and end-of-life.

Products that meet these specifications are identified throughout this publication with the following icons:

| Certified SCS Indoor LEVEL ${ }^{\circ}$ certified to <br> Advantage $^{\text {TM }}$  | Environmental <br> the BIFMA e3 | Product <br> Sustainability Standard |
| :--- | :--- | :--- |
|  |  | Declarations |
|  |  |  |



## HOn NOW"

## SUPERIOR OFFICE SOLUTIONS AT THE SPEED YOU NEED

To keep your business at peak productivity, waiting is not always an option. The HON NOW ${ }^{\text {TM }}$ Quickship program was designed for movers and shakers like you who want exceptional quality, durability, and versatility without compromising valuable time. Whether you're outfitting a brand new workspace or simply expanding the one you already have, we've got a variety of dependable and supportive office furniture solutions designed to fit your needs and your schedule - in a hurry, without the hassle.

To learn more, visit hon.com/hon-now.

## GSA CONTRACT INFORMATION

Model numbers identified with the verbiage "Open Market" are not offered on HON's GSA contract GS-27F-0015S. Model numbers identified with the following verbiage "Must be purchased with a configurable end product. If ordered separately, not on GSA contract" is to mean that these configurable components or options:

- Have no functionality or capability without being integrated into an end product, and
- Are not separately orderable; an eligible Schedule ordering activity may only purchase them with a configured system that is on contract.


## HON CUSTOMER SUPPORT CONTACT INFORMATION

Nationwide CS Phone - (800) 833-3964
Nationwide Order Entry - HONOE@honcompany.com
GSA Order Entry: HONGSAOE@honcompany.com
Integrated Design Solutions - integrateddesign@honcompany.com
Online Order and Tool Support - HONReady@honcompany.com
DASH (transportation and delivery assistance) - (800) 334-8057
HON Literature Fulfillment Phone - (800) 466-4808
Government Support:
GovernmentSupport@hniworkplacefurnishings.com
Product, Parts, Non-Warranty Parts Orders:
ProductSupport@hniworkplacefurnishings.com
Quick Ship Orders: QuickShip@hniworkplacefurnishings.com
Order Status: OrderStatus@hniworkplacefurnishings.com
General Inquiries: GeneralSupport@hniworkplacefurnishings.com


## THE FOLLOWING ICONS MAY BE USED THROUGHOUT THIS PUBLICATION



Certified SCS Indoor Advantage ${ }^{\text {TM }}$ See page 17 for more details.


Complies to the BIFMA e3 Sustainability Standard. See page 17 for more details.


Caution


Easy to assemble


Shippable by small-package carrier


Wheel-chair compatible


Soft-tread caster option available


HON "One Key" Interchangeable core removable locks (see page 699)


Base models available on the HON NOW Quickship Program with select options and finishes. View the entire NOW collection at honready.hon.com.

## LECEND

 information see page 21.Available within a "standard" or "extended" lead time. For additional lead time information see page 21.

May have extended lead times. For additional lead time information see page 21.

Product shipped two to a carton

## Product shipped four to a carton

Fire Code

## Core Product Line

ColorCorrect ${ }^{\oplus}$ Eligible Product

Product scheduled for discontinuation. See page 5 for details.

DE-EMPHASIZED: Product or fabric/surface material is de-emphasized. Not carded.


Warranted for multiple shift use, 24 hours a day 7 days a week

## FABRIC PATTERNS \& CODES



## FABRIC PATTERNS \& CODES

- For additional HON to Supply COM fabric grade pricing, go to honready.hon.com and search on the HON to Supply COM link.
- All specifications in this publication are based on the latest product information available at the time of print.
- Certain dyes (including clothing and accessory dyes such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. The HON Company LLC does not assume responsibility for dye transfer caused by external contaminants.
- COM Ordering Information and pricing on page 13.
- See page 14 for Partnership Textile program information.
- All standard fabrics are carded. Cards are available through HON Literature Fulfillment.
- Fabrics and foam meet requirements for CAL-TB 117-2013.
(1) Different fabrics and finishes have different recommended cleaning and maintenance methods. For the correct product care for all finishes view the HON Product Care guide at hon.com/customer-support/product-care.


## THE FOLLOWING ICONS ARE USED TO DENOTE FABRIC OPTION LEAD TIMES

## FABRIC/FINISH LEAD TIME INDICATOR

Fabric is readily available. Products using these fabrics will receive the best available product lead time and are a good option for standards programs as they will be in the HON portfolio for several years. Go to honready.hon.com and use Compass for product lead times by series.

Fabric is available within standard lead times. Products using these fabrics will receive a "standard" or "extended" lead time. The lead time will be determined by the combination of product and fabric. Go to honready.hon.com and use Compass for product lead times by series.

Fabric may have extended lead times. Products using these fabrics will typically have a $4+$ week lead time. Go to honready.hon.com and use the Compass tool for product lead times by series.

## HON EXPRESS QUICK SHIP PROGRAM

For the full list of products delivered in 5 business days or less, visit honready.hon.com.

## PRODUCT LEAD TIMES

Standard lead times for products are between 2-4 weeks. For current exceptions to our standard lead time, go to honready.hon.com and use the Compass tool.

In order to establish accurate expectations for your project, please review this listing prior to submitting your purchase order.
Lead time calculation begins when order is free from any holds (i.e., bad lines, material, credit, etc.).
Please note, these production lead time estimates do NOT include delivery time. All published lead times are estimates, not guarantees of delivery.

For further information concerning lead times, please contact HON Customer Support via email HONTeamBox@honcompany or by phone at 800-833-3964.

| PRICE CODE AA |  |
| :---: | :---: |
| FACTOR | FACT |
| $\triangle$ Bark ${ }^{\text {c }}$ | FACT20 |
| $\checkmark$ Barley 0 | FACT15 |
| $\checkmark$ Cascade 0 | FACT25 |
| $\checkmark$ Feather | FACT30 |


| PRICE CODE A |  |
| :--- | ---: |
| APPOINT |  |
| Artichoke | APN |
| Blackberry | APN11 |
| Bronze | APN32 |
| Carbon | APN22 |
| Chai | APN28 |
| Cherry | APN12 |
| Dark Pewter | APN30 |
| Dune | APN17 |
| Espresso | APN15 |
| Framboise | APN23 |
| Jet | APN31 |
| Lawn | APN34 |
| Mandarin | APN27 |
| Morel | APN25 |
| Nimbus | APN29 |
| Platinum | APN09 |
| Turquoise | APN16 |
| Reaby | APN24 |
| Sapphire | APN26 |
| CENTURION |  |
| Aavy | Apricot |


| PRICE CODE A | continued | PRICE CODE A | continued |
| :---: | :---: | :---: | :---: |
| ETCH* | ECH | NOBLE | NBLE |
| $\checkmark$ Axis | ECH13 | - Aegean | NBLE18 |
| $\checkmark$ Blend | ECH14 | - Amethyst | NBLE19 |
| - Cast | ECH12 | - Aspen | NBLE14 |
| $\checkmark$ Highlight | ECH10 | - Aster | NBLE20 |
| - Midtone | ECH11 | - Blossom | NBLE21 |
| - Outline | ECH08 | - Bluebell | NBLE22 |
| - Shade | ECH09 | - Bordeaux | NBLE01 |
| $\checkmark$ Tonal | ECH16 | - Brick | NBLE02 |
| $\checkmark$ Vanish | ECH15 | - Chambray | NBLE10 |
|  |  | - Chamomile | NBLE23 |
| LANDSCAPE* | LN | $\checkmark$ Clementine | NBLE04 |
| $\checkmark$ Azure | LN55 | Conifer | NBLE24 |
| $\checkmark$ Cornsilk | LN15 | $\checkmark$ Cottage | NBLE25 |
| Drift | LN05 | - Darkness | NBLE26 |
| $\checkmark$ Khaki | LN20 | Dawn | NBLE13 |
| - Sheen | LN10 | - Denim | NBLE09 |
| $\checkmark$ Slate | LN35 | - Desert Sand | NBLE27 |
| $\checkmark$ Umber | LN25 | - Dewfall | NBLE28 |
| - Urban | LN30 | Dusted Sage | NBLE29 |
|  |  | - Flax | NBLE30 |
| LUCY* | LC | Grass | NBLE07 |
| $\checkmark$ Aspen | LC32 | - Gunmetal | NBLE15 |
| $\checkmark$ Cornsilk | LC30 | - Harmony | NBLE31 |
| $\checkmark$ Dusk | LC22 | - Harvest | NBLE12 |
| $\checkmark$ Fawn | LC33 | - Ice Caves | NBLE32 |
| $\checkmark$ Graphite | LC34 | Icicle | NBLE33 |
| $\checkmark$ Mist | LC20 | $\checkmark$ Inky | NBLE34 |
| $\checkmark$ Neutra | LC24 | $\checkmark$ Iris | NBLE35 |
| $\checkmark$ Pewter | LC35 | - Jade | NBLE06 |
| $\checkmark$ Snowdrop | LC28 | - Knight | NBLE17 |
|  |  | - Mesa | NBLE03 |
|  |  | - Monarch | NBLE36 |
|  |  | - Pacific | NBLE08 |
|  |  | - Pitch | NBLE37 |
|  |  | - Queen Bee | NBLE38 |
|  |  | - Rainforest | NBLE05 |
|  |  | - Regal | NBLE11 |
|  |  | - Sandcastle | NBLE39 |
|  |  | Sedona | NBLE40 |
|  |  | - Stormy | NBLE16 |
|  |  | - Sunbeam | NBLE41 |
|  |  | $\checkmark$ Voyager | NBLE42 |
|  |  | $\checkmark$ Windy Day | NBLE43 |

NOTES: Centurion fabrics not available on panels that exceed a width and height of $54{ }^{\prime \prime} \mathrm{H}$.
Disperse is applied pattern cut and is not available on $72^{\prime \prime} \mathrm{W}$ Accelerate ${ }^{\circledR}$ panels and not available on $66^{\prime \prime} \mathrm{W}$ tackboards, Voi screens, and Empowere.
$\checkmark \diamond \diamond$ For lead time information see page 21.

* Directional fabrics
* Fabric is de-emphasized.


| PRICE CODE A | continued | PRICE CODE B |  | PRICE CODE B | continued | PRICE CODE B | continued |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REFLECTIONS* | REF | ANALOG | ANLG | DISPERSE* | DISP | SPIN* | SPIN |
| - Galvanized | REF29 | Not available on Accelerate |  | $\checkmark$ Autumn | DISP03 | - Alabaster | SPINO2 |
| $\checkmark$ Ice | REF20 | $\checkmark$ Album ${ }^{\text {© }}$ | ANLG06 | - Branch | DISP10 | - Cavern | SPINO3 |
| $\checkmark$ Loggia | REF21 | $\checkmark$ Cartridge ${ }^{*}$ | ANLG04 | - Coffee Bean | DISP13 | - Cobblestone | SPIN04 |
| - Mistral | REF28 | $\checkmark$ Cassette * | ANLG09 | - Dusk | DISP09 | $\checkmark$ Ember | SPIN06 |
| $\checkmark$ Moonstone | REF23 | $\checkmark$ Dial 0 | ANLG02 | $\checkmark$ Emerald City | DISP08 | $\checkmark$ Flame | SPIN07 |
| $\checkmark$ Pewter | REF22 | $\checkmark$ Media * | ANLG08 | $\checkmark$ Gold Rush | DISP02 | $\checkmark$ Heron | SPIN13 |
| Stainless | REF24 | $\checkmark$ Reel ${ }^{\text {\% }}$ | ANLG07 | $\checkmark$ Igloo | DISP11 | $\checkmark$ Oat | SPIN01 |
| $\checkmark$ Vanilla | REF25 | $\checkmark$ Signal ${ }^{*}$ | ANLG03 | $\checkmark$ Ink | DISP06 | $\checkmark$ Ocean | SPIN12 |
| $\checkmark$ Winter | REF27 | $\checkmark$ Stereo * | ANLG01 | - Mist | DISP12 | $\checkmark$ Plum | SPIN15 |
|  |  | $\checkmark$ Track $\boldsymbol{*}$ | ANLG05 | - Oatmeal | DISP15 | $\checkmark$ Pool | SPIN11 |
| REFUGE* | RFG |  |  | $\checkmark$ Prince | DISP07 | $\checkmark$ Raven | SPIN10 |
| - Artesian | RFG96 | COAST* COANot available on Accelerate |  | $\checkmark$ Reservoir | DISP01 | $\checkmark$ Rhubarb | SPIN14 |
| $\checkmark$ Dune | RFG92 |  |  | $\checkmark$ Rose | DISP04 | $\checkmark$ Tropic | SPIN08 |
| - Eclipse | RFG90 | Channel | COA14 | $\checkmark$ Spring | DISP05 | Willow | SPIN05 |
| - Frost | RFG93 | $\checkmark$ Dune | COAO3 | - Steel | DISP16 |  |  |
| Glacier | RFG91 | $\checkmark$ Headlands | COA10 | - Taupe | DISP14 | TERRAIN* | TRRN |
| - Mineral | RFG98 | $\checkmark$ Marsh | COAO2 |  |  | $\checkmark$ Bay | TRRN05 |
| - Tidal | RFG94 | - Pebble | COA12 | MICA* | MCA | $\checkmark$ Bayou | TRRN35 |
|  |  | - Pier | COA13 | $\checkmark$ Anthracite | MCA11 | $\checkmark$ Canyon | TRRN30 |
| TEMPEST* | TP | $\checkmark$ Shoal | COA01 | $\checkmark$ Breeze | MCA18 | $\checkmark$ Cliff | TRRN45 |
| $\checkmark$ Dragonfly | TP30 | $\checkmark$ Silt | COA06 | $\checkmark$ Bronze | MCA13 | $\checkmark$ Crest | TRRN25 |
| $\checkmark$ Frost | TP15 | - Tide | COA08 | $\checkmark$ Buff | MCA14 | $\checkmark$ Delta | TRRN10 |
| Full Stream | TP80 |  |  | $\checkmark$ Cremini | MCA17 | $\checkmark$ Plateau | TRRN15 |
| $\checkmark$ Gold Rush | TP10 |  |  | - Crystal | MCAWIT | $\checkmark$ Ridge | TRRN20 |
| - Slate | TP45 |  |  | $\checkmark$ Dew | MCA20 | $\checkmark$ Valley | TRRN40 |
| - Tumbleweed | TP70 |  |  | $\checkmark$ Dove | MCA12 |  |  |
| - Wind Chill | TP40 |  |  | $\checkmark$ Fresh | MCA16 |  |  |
| $\checkmark$ Zebra | TP35 |  |  | - Mineral | MCA15 |  |  |
|  |  |  |  | $\checkmark$ Nectar | MCA19 |  |  |
| VAST | VST |  |  | $\checkmark$ Shale | MCA10 |  |  |
| $\checkmark$ Atmosphere | VST06 |  |  |  |  |  |  |
| $\checkmark$ Bay | VST04 |  |  |  |  |  |  |
| $\checkmark$ Beach | VST11 |  |  |  |  |  |  |
| $\checkmark$ Country Side | VST13 |  |  |  |  |  |  |
| $\checkmark$ Desert | VST12 |  |  |  |  |  |  |
| $\checkmark$ Garden | VSTO2 |  |  |  |  |  |  |
| $\checkmark$ Grasslands | VST03 |  |  |  |  |  |  |
| $\checkmark$ Highway | VST09 |  |  |  |  |  |  |
| $\checkmark$ Mountain Range | VST08 |  |  |  |  |  |  |
| $\checkmark$ Ocean | VST07 |  |  |  |  |  |  |
| $\checkmark$ Open Air | VST05 |  |  |  |  |  |  |
| $\checkmark$ Tundra | VST10 |  |  |  |  |  |  |
| $\checkmark$ Vineyard | VST01 |  |  |  |  |  |  |

NOTES: Disperse is applied pattern cut and is not available on $72^{\prime \prime} \mathrm{W}$ Accelerate ${ }^{\circledR}$ panels and not available on $66^{\prime \prime} \mathrm{W}$ tackboards, Voi ${ }^{\circledR}$ screens, and Empower ${ }^{\circledR}$.
$\Delta \diamond$ For lead time information see page 21.

* Directional fabrics
* Fabric is de-emphasized.

BACK


## ABODE ${ }^{\text {m }}$

The Abode systems desk gives you a consistent look throughout your space and can help you respond easily to future layout changes. It integrates seamlessly with Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$, and can be configured to create freestanding or height adjustable workstations. For greater flexibility and durability in the workspace, look no further than Abode.


## FEATURES

- Create a freestanding metal desk that accommodates storage above and below the worksurface.
- Full compatibility with Abound and Accelerate workstations elevates the functionality of Abode.
- Incorporating Coordinate ${ }^{\text {TM }}$ makes it easy for workers to adjust their desk height throughout the day, keeping them active, healthy and focused.

| COMPONENTS |  |
| :---: | :---: |
| PAINT .......................... CODES |  |
| P1 |  |
| \ Black |  |
| $\checkmark$ Brownstone | P7D |
| $\checkmark$ Charcoal | S |
| $\checkmark$ Designer White | PJW |
| $\checkmark$ Fossil | P28 |
| $\checkmark$ Greige | T5 |
| $\checkmark$ Light Gray | Q |
| $\checkmark$ Loft | LOFT |
| $\checkmark$ Muslin | T3 |
| $\checkmark$ Putty | L |
| $\checkmark$ Titanium | P8T |
| P2 <br> Champagne Metallic |  |
|  |  |
| $\checkmark$ Platinum Metallic ................. T1 |  |
| Silver .. | .. PR6 |

## WORKING WITH ABODE ${ }^{\text {TM }}$ COMPONENTS

## Configurations



## End Panels and Support Legs

Each are available in two options: freestanding or panel mount. The only difference between the two options are the panelmount models come with a left- or right-handed bracket to attach the support to a panel in a systems application.

The $11^{\prime \prime} \mathrm{D}$ end panel is used to support peninsulas.

## Corner Desk Legs

Corner desk legs have a 90-degree bend and welded construction. The strong construction allows gussets or halfheight modesty panels to be used with corner legs.

## Bridge Kits

Bridge kits include: two flat brackets, two modesty panel-to-end panel attachment brackets, and two tie straps. This kit is used when attaching a bridge unit between two rectangular worksurfaces.


There are some bridge instances where only half of a bridge kit is needed (e.g., using a bridge between a rectangular worksurface and a corner or peninsula). A return kit may be ordered for these instances.

## Support Column

Support columns are used to support one end of curvilinear worksurfaces. Includes column, worksurface bracket kit HWSA2, attaching hardware, and adjustable glides.

## Return Kits

Return kits include: one flat bracket, one modesty panel-to-end panel attachment bracket, and one tie strap. These are used when attaching a return to a primary desk. Return kits can also be used in some bridge applications - one example is shown below when using a peninsula.


## Desk-to-Panel Attachment Kits

Desk-to-panel attachment kits are used to connect a worksurface and modesty panel perpendicular to a panel of corresponding width. Opposing end of worksurface must be attached with an end panel, support leg, or corner leg mounted directly under this worksurface.

When using a corner or corner cove worksurface with the rear corner attached to a panel, and opposing end of worksurface is attached to a freestanding desk, use corner w/desk attachment kit. Hand of unit is determined from the user's side of the desk (right-hand unit attaches to right side of modesty).


## Corner w/Desk Panel Attachment Kit

Corner w/desk panel attachment kit connects the rear corner of a corner or corner cove worksurface and modesty panel to a panel when the opposing end of the worksurface shares a support leg with an adjacent freestanding desk and the support leg is mounted under the freestanding desk. Hand of unit is determined from the user's side of the desk (left-hand unit attaches to left side of modesty).


## Corner Worksurfaces

Corner worksurfaces accommodate 90-degree corner desk legs.

## In-Line Connections of Desks

Shared leg can be used at in-line connections to support adjacent rectangular desks.


## Pedestals and Storage

Pedestals must be ordered smaller than the depth of the worksurface. For example, $18^{\prime \prime} \mathrm{D}$ peds should be used with $24^{\prime \prime} \mathrm{D}$ worksurfaces. $18^{\prime \prime} \mathrm{D}$ or $23^{\prime \prime} \mathrm{D}$ pedestals can be used with $30^{\prime \prime} \mathrm{D}$ worksurfaces. Using 18"D laterals or personal files provide additional storage options under 24"D worksurfaces.

| DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | WEIGHT | CUBE | P1 | P2 |
| Freestanding End Panel Supports |  |  |  |  |  |
| $11{ }^{\prime \prime}$ D | HSDEP1129F | 15 © | 1.1 | \$242 | \$271 |
| $24^{\prime \prime}$ D | HSDEP2429F | 25 © | 1.1 | \$258 | \$287 |
| 30"D | HSDEP3029F | 30 © | 1.1 | \$285 | \$314 |
| Panel Mounted Full End Panel Supports* |  |  |  |  |  |
| 291/2"H $\times 11^{\prime \prime}$ D - Right - Panel Mount | HRVEP1129R | 16 © | 1.4 | \$266 | \$297 |
| 291/2"H x $111^{\prime \prime}$ D - Left - Panel Mount | HRVEP1129L | 16 © | 1.4 | \$266 | \$297 |
| $29112^{\prime \prime} \mathrm{H} \times 24$ " - Right - Panel Mount | HRVEP2429R () | 21 © | 1.4 | \$287 | \$318 |
| $291 / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{D}$ - Left - Panel Mount | HRVEP2429L | 21 | 1.4 | \$287 | \$318 |
| $29112^{\prime \prime} \mathrm{H} \times 30$ D - Right - Panel Mount | HRVEP3029R | 23 | 1.4 | \$313 | \$344 |
| 291/2"H x 30"D - Left - Panel Mount | HRVEP3029L | 23 | 1.4 | \$313 | \$344 |

(! *Must be connected into panel slots. When an installation of worksurfaces is 8 feet or greater, a full end panel or universal support leg must be used at 90 degree panel junctions or in a shared position to support adjoining worksurfaces.

(! *Must be connected into panel slots. When an installation of worksurfaces is 8 feet or greater, a full end panel or universal support leg must be used at 90 degree panel junctions or in a shared position to support adjoining worksurfaces.

NOTES:
(! All Abode ${ }^{T M}$ Components are compatible with Abound ${ }^{\circledR}$ and Accelerate ${ }^{\oplus}$ panel systems and Systems Worksurfaces.

## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Abode ${ }^{\text {TM }}$ Shared Leg | HSDSL29 | 18 | 1.5 | \$491 | \$520 |
| $\\|$ | NOTES: To be used when joining two rectangular surfaces. Can be used as a stand-alone support in panel systems. $1 \frac{1}{1 / 2}{ }^{\prime \prime}$ radius opening for cord management. |  |  |  |  |  |
|  | Corner Desk Leg |  |  |  |  |  |
|  | NOTES: Corner desk legs have $90^{\circ}$ bend and welded construction. |  |  |  |  |  |
|  | Gussets (1 pair) | HSDG | 7 | 0.5 | \$152 | \$170 |
|  | NOTES: Gussets may be used instead of a modesty panel to create freestanding desks 36"W to 601\% W. |  |  |  |  |  |
| $\ldots$ | Flat Bracket |  |  |  |  |  |
|  | $24^{\prime \prime} \mathrm{D}$ | HHN831124 () | 3 | 0.3 | \$85 | N/A |
|  | 301 D | HHN831130 | 3 | 0.4 | \$85 | N/A |
|  | (1) Charcoal only. |  |  |  |  |  |

## NOTES:

(1) All Abode ${ }^{T M}$ Components are compatible with Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$ panel systems and Systems Worksurfaces.

## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  | Select <br> Paint Colo |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  | S | D | S | \$ 1 | 2 | 9 |  | T |  | 1 |


|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Bridge Kit |  |  |  |  |  |
| 291/2"H | HSDBK29 | 10 | 0.4 | \$257 | \$286 |

NOTES: Add $12^{\prime \prime}$ to your modesty width when using a Bridge Kit. Bridge Kits include two flat brackets, two modesty panel-to-end panel attachment brackets, and two tie straps.


NOTES: Add 6 " to your modesty width when using a Return Kit. Return Kits include one flat bracket, one modesty panel-to-end panel attachment bracket, and one tie strap.

|  | Desk-to-Panel Attachment Kit $\begin{aligned} & 291 / 2^{\prime \prime} \mathrm{H} \\ & 291 / 2^{\prime \prime} \mathrm{H} \end{aligned}$ | HSDDPA29L HSDDPA29R | $\begin{aligned} & 5 \\ & 5 \end{aligned}$ | $\begin{aligned} & 0.3 \\ & 0.3 \end{aligned}$ | $\begin{aligned} & \$ 132 \\ & \$ 132 \end{aligned}$ | $\begin{aligned} & \$ 143 \\ & \$ 143 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Corner with Desk-to-Panel Attachment Kit $\begin{aligned} & 291 / 2^{\prime \prime} \mathrm{H} \\ & 291 / 2^{\prime \prime} \mathrm{H} \end{aligned}$ <br> NOTES: This Attachment Kit utilizes the sam | HSDCDPA29L <br> HSDCDPA29R <br> el specification | 5 5 | $\begin{gathered} 0.3 \\ 0.3 \\ \text { ding } \end{gathered}$ | $\begin{aligned} & \$ 132 \\ & \$ 132 \\ & \text { eg. } \end{aligned}$ | $\begin{aligned} & \$ 143 \\ & \$ 143 \end{aligned}$ |

HOW TO SPECIFY


Icon Legend on page 19
ABODE" Components


## NOTES:

- Desk: Modesty panel width is the same width as the worksurface.
- Return: Modesty panel width is $6^{\prime \prime}$ greater than the width of the return worksurface.
- Bridge connecting two rectangular worksurfaces: Modesty panel width is $12^{\prime \prime}$ greater than the width of the bridge worksurface.
- Bridge connecting a rectangular worksurface and corner or peninsula: Modesty panel width is $6^{\prime \prime}$ greater than the width of the worksurface.
- Corner connecting to an adjacent worksurface: Modesty panel width is the same width as the worksurface.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  | Select <br> Paint Color |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | See |
|  | 5 | D | V | P | 24 | 9 |  |  | 1 |



## ABOUND ${ }^{\text {® }}$

Why settle for a one-dimensional, uninspired cubicle when you can choose a workstation with dynamic flexibility, powerful performance, and stunning architectural aesthetics? Abound raises the bar on cohesive solutions that keep us connected, engaged, and productive. With numerous tile styles to choose from fabric, glass, gallery panels, and more. You can customize Abound to suit any space, from collaborative meeting spaces to private offices and everything in between.


## FEATURES

- With multiple tile options, materials and fabrics, Abound supports a variety of work styles and office budgets.
- Top channel lay-in or beltline capabilities expand your cabling capacity.
- Straight lines, crisp edges and rectilinear worksurfaces fit precisely together to create a tailored, architectural presence.
- With a variety of layout options and compatibility with HON storage, height adjustable bases and freestanding desks, the options with Abound are endless.


## ABOUND <br> ORDERING INFORMATION

| WORKSURFACES, COUNTERTOPS, CORNER SHELVES W/EDGEBAND, HARD-SURFACE TILES, OVERHEAD STORAGE DOORS* |
| :---: |
| L1 LAMINATES ............... CODES |
| Woodgrain <br> Bourbon Cherry $\qquad$ H |
| - Cognac ....................... COGN |
| - Field Elm ..................... LWFE |
| - Florence Walnut ............ LFW1 |
| - Harvest ............................. C |
| - Kingswood Walnut ........... LKI1 |
| - Mahogany ......................... N |
| - Mocha ......................... MOCH |
| - Natural Maple ..................... D |
| - Pinnacle ........................ PINC |
| Shaker Cherry ..................... F |
| - Sterling Ash .................... LSA1 |
| Solid |
| \Black ................................. P |
| - Charcoal ............................ S |
| - Designer White ............. LDW1 |
| - Loft ............................. LOFT |
| Patterned |
| - Handspun Chestnut ....... LAHC |
| $\checkmark$ Handspun Dove ............. LAHD |
| - Handspun Pearl ............. LAHP |
| $\checkmark$ Handspun Slate ............. LAHS |
| Silver Mesh ....................... B9 |
| \Steel Mesh ........................ A9 |
| \ Gray ............................... G2 |
| $\diamond$ White ............................... G1 |

- LAMINATE TOPS

SPECIFY: Model Number.
Laminate
Edge Color
Grommet Color
EXAMPLE: HWR2424P.K8.R.T5

- PANEL FRAMES

SPECIFY: Model Number.
Paint
EXAMPLE: HRVF3524P.T3

## Edge Treatments


(Color must be selected.)
> HOW TO ORDER

1) Select desired model numbers.


* Laminate Front Overheads only available in L1 Woodgrain Laminates.
$\checkmark \Delta \diamond$ For lead time information see page 21.

| FRAMES, TRIM, METAL TILES, |  |
| :---: | :---: |
|  | Light Gray Q ...................... Loft LOFT |
| CUSTOM BRACKET KIT, | Loft LOFT ....................... Loft LOFT |
| WORKSURFACE SUPPORTS | Muslin T3 ........................ Muslin T3 |
|  | Putty L ............................ Black P |
|  | Silver PR6 …................ Titanium TI |
| PAINT ......................... CODES | Titanium P8T .................. Titanium TI |
|  | Champagne Metallic T4 ......... Muslin T3 Platinum Metallic T1 ............ Titanium TI |


| Recommendations |  |
| :---: | :---: |
| Paint | Duplex-Data Code |
| $\overline{\text { Black }} \mathbf{P}$ | Black P |
| Brownstone P7D | .. Brownstone EY |
| Charcoal S | ... Charcoal S |
| Designer White PJW | Designer White DW |
| Fossil P28 | .. Charcoal S |
| Greige T5 | Muslin T3 |
| Light Gray Q | Loft LOFT |
| Loft LOFT | Loft LOFT |
| Muslin T 3 | .. Muslin T3 |
| Putty L | . Black P |
| Silver PR6 | Titanium TI |
| Titanium P8T | Titanium TI |
| Champagne Metallic | ..... Muslin T3 |
| Platinum Metallic $\mathbf{T}$ | .. Titanium TI |


| PLASTIC ...................... CODES |  |
| :---: | :---: |
| ® Black | P |
| $\triangle$ Charcoal |  |
| $\checkmark$ Designer White | . DW |
| $\checkmark$ Loft | LOFT |
| $\checkmark$ Muslin | ... T3 |
| $\checkmark$ Titanium |  |

© Brownstone .......................... P7D
\Charcoal ............................... S
$\searrow$ Designer White ................. PJW
§ Fossil ................................ P28
§ Greige ................................ T5
\ Light Gray ............................ Q
〉 Loft ................................ LOFT
\Muslin ................................. T3
§ Putty .................................... L
\Titanium ............................ P8T
P2
\Champagne Metallic ............ T4
© Gunmetal Metallic ............. PR3
§Platinum Metallic ................... T1
§ Silver ................................... PR6
§ Solar Black ........................ P8X

| WORKSURFACES, COUNTERTOPS, CORNER | WORKSURFACE GROMMET |
| :---: | :---: |
|  |  |
| SHELVES W/EDGEBAND, | PLASTIC ...................... CODES |
| HARD-SURFACE TILES, | \Black ................................ P |
| OVERHEAD STORAGE | \ Brownstone ...................... EY |
| DOORS* continued | \Charcoal ............................ S |
|  | \ Fossil .............................. EH |
| L2 LAMINATES ............... CODES | \ Greige ............................. T5 |
| Woodgrain | $\checkmark$ Light Gray ......................... Q |
| - Beigewood ................... LWBE | D Loft .............................. LOFT |
| - Fawn Cypress ................. LFC1 | \ Muslin .............................. T3 |
| - Lowell Ash ...................... LLA1 | Titanium ........................... TI |
| - Natural Recon ................ LNR1 | \ Designer White ............... DW |
| - Phantom Ecru ................. LPE1 | \Champagne Metallic ............ T4 |
| - Portico Teak .................. LPT1 | $\checkmark$ Platinum Metallic ................ T1 |
| Skyline Walnut $\qquad$ LSW1 |  |
| (Door panels not available in L2) | FRAMES, TRIM, METAL TILES, CUSTOM BRACKET KIT, |
| WORKSURFACE EDGEBAND | WORKSURFACE SUPPORTS |
| Beigewood ....................... DE | PAINT .......................... CODES |
| \Black ................................ P |  |
| Bourbon Cherry .................. H | B Black $\qquad$ P |
| ( Brownstone ..................... EY | Brownstone $\qquad$ P7D |
| Charcoal ........................... S | \Charcoal ............................... S |
| Designer White ................. DW | \ Designer White ............... PJW |
| Fawn Cypress ................... FC | \ Fossil ............................ P28 |
| - Field Elm .................................. | \ Greige ............................ T5 |
| Florence Walnut ............... FW | $\checkmark$ Light Gray ......................... Q |
| $\checkmark$ Fossil ............................ EH | $\bigcirc$ Loft ............................ LOFT |
| $\checkmark$ Greige ..................................................... | \ Muslin .............................. T3 |
| Harvest .................................... $\mathbf{C}$ | $\bigcirc$ Putty .............................. L |
| - Kingswood Walnut ................ KI | \ Titanium ........................ P8T |
| $\checkmark$ Light Gray ......................... Q | P2 |
| Loft ............................. LOFT | \Champagne Metallic ............ T4 |
| Lowell Ash ........................ DL | \ Gunmetal Metallic ............. PR3 |
| - Mahogany ......................... $\mathbf{N}$ | \Platinum Metallic .................. T1 |
| - Mocha ........................ MOCH | \Silver ............................. PR6 |
| \Muslin ................................ T | \Solar Black ....................... P8X |

2) Order worksurfaces to correspond to width of panel behind them
3) Add appropriate prefix and suffix if Tee-Span worksurfaces are needed

| PRICE CODE AA |  |
| :--- | ---: |
|  |  |
| FACTOR | FACT |
| $\diamond$ Bark | FACT20 |
| $\diamond$ Barley | FACT15 |
| $\diamond$ Cascade | FACT25 |
| $\diamond$ Feather $\bullet$ | FACT30 |


| PRICE CODE A |  |
| :--- | ---: |
|  |  |
| APPOINT | APN |
| Artichoke | APN11 |
| Blackberry | APN32 |
| Bronze | APN22 |
| Carbon | APN28 |
| Chai | APN12 |
| Cherry | APN30 |
| Dark Pewter | APN17 |
| Dune | APN15 |
| Espresso | APN23 |
| Framboise | APN31 |
| Frost | APN34 |
| Jet | APN27 |
| Lawn | APN25 |
| Mandarin | APN29 |
| Morel | APN09 |
| Nimbus | APN16 |
| Platinum | APN24 |
| Turquoise | APN26 |
|  |  |
| CENTURION | CU |
| Notavailable on heights over54"H |  |
| Apricot | CU47 |
| Bark | CU25 |
| Black | CU10 |
| Espresso | CU49 |
| Fog | CU03 |
| Goldenrod | CU22 |
| Indigo | CU27 |
| Iris | Iron Ore |


| PRICE CODEA | continued | PRICE CODEA | continued |
| :---: | :---: | :---: | :---: |
| ETCH* | ECH | noble | NBLE |
| $\checkmark$ Axis | ECH13 | Aegean | NBLE18 |
| $\checkmark$ Blend | ECH14 | Amethyst | NBLE19 |
| Cast | ECH12 | - Aspen | NBLE14 |
| - Highlight | ECH10 | - Aster | NBLE20 |
| - Midtone | ECH11 | - Blossom | NBLE21 |
| - Outline | ECH08 | - Bluebell | NBLE22 |
| Shade | ECH09 | Bordeaux | NBLEO1 |
| $\checkmark$ Tonal | ECH16 | Brick | NBLE02 |
| $\checkmark$ Vanish | ECH15 | -Chambray | NBLE10 |
|  |  | - Chamomile | NBLE23 |
| LANDSCAPE* | LN | - Clementine | NBLE04 |
| $\checkmark$ Azure | LN55 | - Conifer | NBLE24 |
| - Cornsilk | LN15 | - Cottage | NBLE25 |
| Drift | LN05 | - Darkness | NBLE26 |
| - Khaki | LN2O | - Dawn | NBLE13 |
| - Sheen | LN10 | Denim | NBLE09 |
| - Slate | LN35 | - Desert Sand | NBLE27 |
| $\checkmark$ Umber | LN25 | Dewfall | NBLE28 |
| - Urban | LN30 | Dusted Sage | NBLE29 |
|  |  | - Flax | NBLE30 |
| LUCY* | LC | - Grass | NBLE07 |
| $\checkmark$ Aspen | LC32 | - Gunmetal | NBLE15 |
| - Cornsilk | LC30 | - Harmony | NBLE31 |
| - Dusk | LC22 | - Harvest | NBLE12 |
| $\checkmark$ Fawn | LC33 | - Ice Caves | NBLE32 |
| - Graphite | LC34 | - Icicle | NBLE33 |
| $\checkmark$ Mist | LC20 | Inky | NBLE34 |
| - Neutra | LC24 | - Iris | NBLE35 |
| $\checkmark$ Pewter | LC35 | - Jade | NBLE06 |
| $\checkmark$ Snowdrop | LC28 | Knight | NBLE17 |
|  |  | - Mesa | NBLE03 |
|  |  | - Monarch | NBLE36 |
|  |  | - Pacific | NBLE08 |
|  |  | - Pitch | NBLE37 |
|  |  | - Queen Bee | NBLE38 |
|  |  | - Rainforest | NBLE05 |
|  |  | - Regal | NBLE11 |
|  |  | - Sandcastle | NBLE39 |
|  |  | - Sedona | NBLE40 |
|  |  | Stormy | NBLE16 |
|  |  | Sunbeam | NBLE41 |
|  |  | - Voyager | NBLE42 |
|  |  | - Windy Day | NBLE43 |

NOTES: Analog and Disperse panel fabrics will be applied pattern cut. Disperse will not be available on $72^{\prime \prime} \mathrm{W}$ panels. Analog is not available on sizes wider than 60".
$\diamond \diamond>$ For lead time information see page 21.

* Directional fabrics
* Fabric is de-emphasized.


# ABOUND ${ }^{\circ}$ FABRIC PATTERNS \& CODES 

| PRICE CODE A | continued | PRICE CODE B |  | PRICE CODE B | continued | PRICE CODE B | continued |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REFLECTIONS* | REF | ANALOG* | ANLG | MICA* | MCA | TERRAIN* | TRRN |
| $\checkmark$ Galvanized | REF29 | $\checkmark$ Album * | ANLG06 | $\checkmark$ Anthracite | MCA11 | $\checkmark$ Bay | TRRN05 |
| - Ice | REF20 | $\checkmark$ Cartridge ${ }^{*}$ | ANLG04 | $\checkmark$ Breeze | MCA18 | $\checkmark$ Bayou | TRRN35 |
| $\checkmark$ Loggia | REF21 | $\checkmark$ Cassette ${ }^{*}$ | ANLG09 | $\checkmark$ Bronze | MCA13 | $\checkmark$ Canyon | TRRN30 |
| - Mistral | REF28 | $\checkmark$ Dial ${ }^{\circ}$ | ANLG02 | $\checkmark$ Buff | MCA14 | $\checkmark$ Cliff | TRRN45 |
| $\checkmark$ Moonstone | REF23 | $\checkmark$ Media * | ANLG08 | $\checkmark$ Cremini | MCA17 | $\checkmark$ Crest | TRRN25 |
| - Pewter | REF22 | $\checkmark$ Reel ${ }^{\circ}$ | ANLG07 | - Crystal | MCAWIT | $\checkmark$ Delta | TRRN10 |
| Stainless | REF24 | $\checkmark$ Signal ${ }^{*}$ | ANLG03 | $\checkmark$ Dew | MCA20 | $\checkmark$ Plateau | TRRN15 |
| $\checkmark$ Vanilla | REF25 | $\checkmark$ Stereo * | ANLG01 | $\checkmark$ Dove | MCA12 | $\checkmark$ Ridge | TRRN20 |
| $\checkmark$ Winter | REF27 | $\checkmark$ Track ${ }^{*}$ | ANLG05 | $\checkmark$ Fresh | MCA16 | $\checkmark$ Valley | TRRN40 |
|  |  |  |  | - Mineral | MCA15 |  |  |
| REFUGE* | RFG | COAST* | COA | $\checkmark$ Nectar | MCA19 |  |  |
| - Artesian | RFG96 | - Channel | COA14 | $\checkmark$ Shale | MCA10 |  |  |
| $\checkmark$ Dune | RFG92 | $\checkmark$ Dune | COAO3 |  |  |  |  |
| - Eclipse | RFG90 | $\checkmark$ Headlands | COA10 | SPIN* | SPIN |  |  |
| - Frost | RFG93 | $\checkmark$ Marsh | COAO2 | - Alabaster | SPINO2 |  |  |
| $\checkmark$ Glacier | RFG91 | - Pebble | COA12 | - Cavern | SPINO3 |  |  |
| - Mineral | RFG98 | - Pier | COA13 | - Cobblestone | SPIN04 |  |  |
| - Tidal | RFG94 | $\checkmark$ Shoal | COA01 | $\checkmark$ Ember | SPIN06 |  |  |
|  |  | $\checkmark$ Silt | COA06 | $\checkmark$ Flame | SPIN07 |  |  |
| TEMPEST* | TP | - Tide | COA08 | $\checkmark$ Heron | SPIN13 |  |  |
| $\checkmark$ Dragonfly | TP30 |  |  | $\checkmark$ Oat | SPIN01 |  |  |
| $\checkmark$ Frost | TP15 | DISPERSE* | DISP | $\checkmark$ Ocean | SPIN12 |  |  |
| - Full Stream | TP80 | $\checkmark$ Autumn | DISP03 | $\checkmark$ Plum | SPIN15 |  |  |
| $\checkmark$ Gold Rush | TP10 | - Branch | DISP10 | $\checkmark$ Pool | SPIN11 |  |  |
| Slate | TP45 | - Coffee Bean | DISP13 | $\checkmark$ Raven | SPIN10 |  |  |
| - Tumbleweed | TP70 | - Dusk | DISP09 | $\checkmark$ Rhubarb | SPIN14 |  |  |
| - Wind Chill | TP40 | $\checkmark$ Emerald City | DISP08 | $\checkmark$ Tropic | SPIN08 |  |  |
| - Zebra | TP35 | $\checkmark$ Gold Rush | DISP02 | Willow | SPIN05 |  |  |
|  |  | - Igloo | DISP11 |  |  |  |  |
| VAST | VST | $\checkmark$ Ink | DISP06 |  |  |  |  |
| $\checkmark$ Atmosphere | VST06 | - Mist | DISP12 |  |  |  |  |
| $\checkmark$ Bay | VST04 | Oatmeal | DISP15 |  |  |  |  |
| $\checkmark$ Beach | VST11 | $\checkmark$ Prince | DISP07 |  |  |  |  |
| $\checkmark$ Country Side | VST13 | $\checkmark$ Reservoir | DISP01 |  |  |  |  |
| $\checkmark$ Desert | VST12 | $\checkmark$ Rose | DISP04 |  |  |  |  |
| $\checkmark$ Garden | VSTO2 | $\checkmark$ Spring | DISP05 |  |  |  |  |
| $\checkmark$ Grasslands | VST03 | - Steel | DISP16 |  |  |  |  |
| $\checkmark$ Highway | VST09 | - Taupe | DISP14 |  |  |  |  |
| $\checkmark$ Mountain Range | VST08 |  |  |  |  |  |  |
| $\checkmark$ Ocean | VST07 |  |  |  |  |  |  |
| $\checkmark$ Open Air | VST05 |  |  |  |  |  |  |
| $\checkmark$ Tundra | VST10 |  |  |  |  |  |  |
| $\checkmark$ Vineyard | VST01 |  |  |  |  |  |  |

NOTES: Disperse panel fabric is applied pattern cut and is not available on $72^{\prime \prime}$ W Accelerate ${ }^{\oplus}$ panels or on $66^{\prime \prime}$ W tackboards, Voi® screens, and Empower ${ }^{\circledR}$.
Analog panel fabric is applied pattern cut and is not available on $60^{\prime \prime} \mathrm{W}$ or wider tackboards, ${ }^{\text {Voi }}{ }^{\circledR}$ screens, and Empower ${ }^{\circledR}$.
$\diamond \diamond \diamond$ For lead time information see page 21.

* Directional fabrics
* Fabric is de-emphasized.


## ABOUND ${ }^{\circ}$ FRAMES OVERVIEW

## PANEL FRAME











STACKING FRAMES


Reminder: Panel frame top caps must be ordered separately. Please refer to page 387. Do not specify top caps when putting frameless glass on top of the panel frame or when using a countertop worksurface.

## ABOUND ${ }^{\circ}$ <br> FRAMES OVERVIEW




Stacking connection provides a solid metal-to-metal connection, allowing the stacking frame to accept hang-on components, per configuration guidelines.

## Construction <br> and Features

Specifications-formed, steel vertical members, with tubular steel horizontal members are welded into a sturdy, structural panel frame. Panel frames are shipped with base pathway covers installed.

Tiles, Panel Top Caps, and Segment Bars are ordered separately.


## ABOUND FRAMES OVERVIEW

## FRAME DIMENSIONS (ACTUAL)

Depth: $25 / 8^{\prime \prime}$ (use $23 / 4^{\prime \prime}$ to calculate intersections in length of panel run)
Widths: $24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}$
Heights*: Painted trim: $3411 / 2^{\prime \prime}, 42^{\prime \prime}, 491 / 2^{\prime \prime}, 57^{\prime \prime} \mathrm{H}, 641 / 2^{\prime \prime}$
Stacking Frames: $15^{\prime \prime} \mathrm{H}, 30^{\prime \prime} \mathrm{H}$
*with levelers fully retracted

## Stacking frames can

be added to the top of any $35^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H}$ or 65"H frame. Adding stacking frames to $421 / 2^{\prime \prime} \mathrm{H}$ and $571 / 2^{\prime \prime} \mathrm{H}$ frames is not recommended due to inconsistencies in segmentation. 15"H and $30^{\prime \prime} \mathrm{H}$ stacking frames can be used to add up to $45^{\prime \prime}$ of additional height to a standard frame. Do not combine differing frame widths in a single stack

NOTE: When stacking on $421 / 2^{\prime \prime} \mathrm{H}$ or $571 / 2^{\prime \prime} \mathrm{H}$ frames, panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel. When stacking on $42^{1 / 22^{\prime \prime}} \mathrm{H}$ and $571 / 2^{\prime \prime} \mathrm{H}$ frames, hanging accessories will be $1 / 2^{\prime \prime}$ off in height compared to accessories hanging on panels at any height other than $421 / 2^{\prime \prime} \mathrm{H}$ and $571 / 2^{\prime \prime} \mathrm{H}$.

## BUILDING HORIZONTALLY WITH ABOUND FRAMES

Important planning guidelines: For adequate stability, one of two methods of stabilization must be adhered to:


Method 1-Opposing returns:
A parent run must be a minimum of $48^{\prime \prime}$ and a maximum of $144^{\prime \prime}$ between return panels. The parent run must have a minimum of two return panels running in opposing directions on each


Method 2-Single-sided

| Spine <br> Length: | 90 <br> degree <br> connector | 120 <br> degree <br> connector |
| :---: | :---: | :---: |
| $48^{\prime \prime}-108^{\prime \prime}$ | $72^{\prime \prime}$ total | $84^{\prime \prime}$ total |
| $110^{\prime \prime}-132^{\prime \prime}$ | $84^{\prime \prime}$ total | $96^{\prime \prime}$ total |
| $134^{\prime \prime}-144^{\prime \prime}$ | $96^{\prime \prime}$ total | $108^{\prime \prime}$ total | end of run.

## ABOUND ${ }^{\circ}$ <br> FRAMES OVERVIEW

## INTERSECTING CONNECTIONS


"L", "T", "X", "Y2" and "Y3"
connector kits are used when connecting frames at intersecting runs. For " $L$ ", " $T$ " and " $X$ " connector kits, add $23 / 4$ " to the total length of the panel run for each intersection, whether located in the middle or at the end of the run.

Wall starter kits provide a means to affix a panel run to a permanent building wall. Kit adds $15 / 32^{\prime \prime}$ to length of panel run.

Segment bars horizontal cross members required between tile segments. Must be specified on each side of frame. One Segment Bar is needed for each reveal between tiles.


Extended straight connector
kit "S" can be used to keep continuous runs dimensionally consistent with opposing panel runs which incorporate " $T$ " or " $X$ " intersections. (Add $23 / 4^{\prime \prime}$ to the length of the run for every extended straight connector used.)

## IN-LINE CONNECTIONS



Direct connections between same height frames in a continuous run are accomplished with provided hardware. There is no incremental increase in dimension along the run.

## END OF RUN

Finished end trim must be specified for the unconnected sides of panel frames. The Abound end trim adds $3 / 8^{\prime \prime}$ to the length of the panel run. When adding a stacking frame, order finished end trim in the height that matches the stacking frame height. Move the end cap from the standard frame end trim to the stacking frame end trim.


IN-LINE VARIABLE HEIGHT TRIM In-line connections between different height panels require trim to cover the exposed frame of the taller panel. The bottom of the trim is contoured to match the profile of the frame top cap.

Multiple-height connections are accomplished by combining standard height panel connectors ( $35^{\prime \prime} \mathrm{H}, 42^{1 / 22^{\prime \prime}} \mathrm{H}, 50^{\prime \prime} \mathrm{H}, 571 / 2^{\prime \prime} \mathrm{H}$, and $65^{\prime \prime} \mathrm{H}$ ) with shorter connectors ( $7^{\prime \prime} \mathrm{H}, 15^{\prime \prime} \mathrm{H}, 22^{\prime \prime} \mathrm{H}$, and $30^{\prime \prime} \mathrm{H}$ ). Start from the bottom-up - select the standard connector that corresponds to the height and connection type of the tallest panel, then use the shorter connectors for variable height and connector top cap trim. (See examples.)


In variable height "T" connections - as shown above - you would use the connectors as indicated.



Example above represents Abound variable height "L" for 65" to 50" connection over connector.

## VARIABLE HEIGHT

 CONNECTION TRIM$L, X$ and $T$ connections between different height panels require trim to cover the exposed frame of the taller panel. The bottom of the trim is flat to match the profile of the Universal Connector top cap. Models are designated as "Variable Height Finished End over Connector Trim". For variable height connections in a $Y$ configuration, contact the HON Product Solutions group.


OPTIONAL STIFFENER SUPPORT
Stiffener supports can be used to provide additional rigidity to a panel when fabric tiles are on both sides of the frame. May also be used for routing power/data at nonstandard heights.

# ABOUND CONNECTOR OVERVIEW 

## CONNECTOR KITS - ABOUND

"L" $90^{\circ}$ Connector Kit
"T" 3-way Connector Kit
"X" 4-way Connector Kit
" S " "S" Extended Straight Connector Kit
"Y2" 2-way $120^{\circ}$ Connector Kit
"Y3" 3-way $120^{\circ}$ Connector Kit
"W" Wall Starter Kit
"F" End Trim Kit
"V" Variable Height Finished End
"FT" Variable Height Finished End over Connector

"L"


- Abound Connector Kits include universal connector block(s), bracket clips and painted metal trim.
- The universal connector block can be used for an L, T, X, or Extended Straight connections, simplifying staging and installation at the project site as well as future reconfigurations.
- Bracket clips are attached to the connector blocks as needed based upon connection type.
- While the connectors themselves are universal, Abound connector kits must be specified by connection type ( $\mathrm{X}, \mathrm{L}, \mathrm{T}, \mathrm{S}, 120$ degree) in order to receive the correct type of trim.


## CHAMFERED TRIM*



End Trim Profile


## FLAT TRIM



[^0]
*Aesthetics of opposing tile surface and/or frame interior should be considered when selecting light-colored sheer materials.

# ABOUND SPECIFYING/DESICN GUIDE 

## Tile Heights



Monolithic tiles are 5" shorter than frame heights to account for top trim and base raceway.

## Typical Tile Height Configurations

Segment bars are required between any two tiles - order separately based on tile configuration on each side of frame. Note: Most CAD specification programs will calculate quantity of segment bars required.


Please see note on page 379 about hanging on $571 / 2$ " H panel heights.

*Additional tile combinations to those shown above are possible; heights above 65 " require stacking frames - maximum height is 110 ".

To calculate the total height of tiles(s) required, deduct 5" (height of base/top trim) from the total nominal panel height.
EXAMPLE: 65"H Frame takes 2 $30^{\prime \prime}$ H tiles. $65-5=2 \times 30$ or $45+15$


Tiles and Top Caps are ordered separately

Tiles can be ordered in the size that matches the frame height plus the stacker height.
EXAMPLE: If you are using a $35^{\prime \prime} \mathrm{H}$ frame plus a $30^{\prime \prime}$ H stacker, you can order 2-30"H tiles or 1-60"H tile.


Door panels include frame, $42^{\prime \prime} \mathrm{W}$ door, hinges and attaching hardware. Two $71 / 2^{\prime \prime} \mathrm{H}$ fabric tiles for the top of the door frame are required and ordered separately (HRVD0742T).
Sliding doors are available in $50^{\prime \prime}$, $65^{\prime \prime}$, and $80^{\prime \prime} \mathrm{H}$ models and can mount to $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$, and $48^{\prime \prime} \mathrm{W}$ panels. The doors provide a $36^{\prime \prime} W$ opening and are $42^{\prime \prime} \mathrm{W}$, nominally. The doors ship non-handed. A Mounting Bracket Kit must be ordered for each door corresponding to the mounting panel's width ( $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$, or $48^{\prime \prime}$ W).


Hard-surface Tiles include tile and Custom Bracket Kit.

## ABOUND ${ }^{\circ}$ <br> SPECIFYING/DESIGN GUIDE



Glass Tile Kits, Markerboard, Painted Metal Tiles


## Pass-thru Tiles



## Slotted Tool Tile



## Hard-surface Tiles



## ABOUND ${ }^{\circ}$ Working with Tiles

## TILES



## Tackable Acoustical Fabric Tiles

- Tiles do not include segment bars - order separately.


## Port Tiles

- Receptacle openings with blank covers ( 1 in $24^{\prime \prime} \mathrm{W}$ tiles; 2 in wider tiles). Located 30" above bottom of base raceway and $101 / 2^{\prime \prime}$ from the edge of the frame.
- Tiles do not include segment bars - order separately.
- $30^{\prime \prime} \mathrm{H}$ ported tiles on $35^{\prime \prime} \mathrm{H}$ frame will need additional stiffener support.
- Ported tiles should only be used to accommodate beltline height. If a port is needed at an alternate height, please submit a special request.
- Tiles cannot be flipped to move data ports.
- Duplex brackets must be specified for ported tiles.



## Painted Metal

- Tiles do not include segment bars - order separately.
- Painted steel construction.
- $15^{\prime \prime} \mathrm{H}$ and $30^{\prime \prime} \mathrm{H}$ tiles are non-dedicated and can be used in any tile position.
- Tiles can accept magnets.



## Tool Tiles

- Tiles do not include segment bars - order separately.
- Sturdy aluminum extrusion with steel support construction.
- Powder coated for durable finish.
- Work tools available.
- Use in place of standard $15^{\prime \prime} \mathrm{H}$ tiles.
- Cannot be used in the bottom location of a panel frame or on wall track.
- Each tool tile has a suggested weight capacity of 80 lbs. of paper management accessories.



## Pass-Thru Tiles

- Pass-thru opening is $22^{1} / 2^{\prime \prime} \mathrm{H}$.
- Used as 30 " H tile.
- Must order quantity of one $7 \frac{1}{1} 2^{\prime \prime} \mathrm{H}$ tile if finishing one side and quantity of two $71 / 2^{\prime \prime} \mathrm{H}$ tiles if finishing both sides.



## Hard Surface

- High Pressure Laminate - available in standard laminate colors.
- Tiles do not ship with segment bars - order separately.
- Tiles come completely assembled and attach with custom tile bracket kit. Specify paint color.
- $15^{\prime \prime} \mathrm{H}, 30^{\prime \prime} \mathrm{H}$, and $37^{\prime \prime} \mathrm{H}$ tiles are non-dedicated and can be used in any tile position.
- Vertical grain on all tile sizes.



## Glass Tiles

- Clear and frosted glass.
- Clear glass is writable with dry erase marker - frosted glass is not.
- Tempered safety glass encased within a frame.
- Single-pane construction, glass is flush on one side.
- Glass opening is $4^{\prime \prime}$ less than nominal heights and widths.
- Cannot be used in top tile position of a $42 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ panel frame or any frame with integrated power pole.
- Cannot be used at the bottom or beltline location of panel frame.
- 30"H glass tiles can only be placed in top position of $65^{\prime \prime} \mathrm{H}$ frames or only in $30^{\prime \prime} \mathrm{H}$ stacking frame. Segment bar needs to be ordered.


## Marker Board Tiles

- White marker board tile; painted steel surface.
- Accepts magnetic accessories.
- $15^{\prime \prime} \mathrm{W}$ magnetically attachable tray is natural aluminum color - order separately.
- $15^{\prime \prime} \mathrm{H}$ and $30^{\prime \prime} \mathrm{H}$ tiles are non-dedicated and can be used in any tile position.



## Gallery Panels

- $11 / 8^{\prime \prime}$ thick laminate panels used as wing or end of run panels only.
- Available in $35^{\prime \prime} \mathrm{H}, 42^{1} / 2^{\prime \prime} \mathrm{H}$, and $50^{\prime \prime} \mathrm{H}$ options.
- Options available to include frameless glass.
- Gallery Panel connectors purchased separately.

- Built into trim pieces.
- Half segment bar (wall hanger segment bar) is needed for bottom of tile, and full segment bar is needed above the pass-thru tile below the $7 \frac{1}{2^{\prime \prime}} \mathrm{H}$ tile.


## ABOUND ${ }^{\circ}$ SYSTEMS Electrical and Data

## Abound <br> String-in Capacity

Openings in frame sides permit electrical data and communication cables to be run between frames in Abound. Using tackable acoustical tiles, the beltline pathway accommodates up to 62 cables (. $25^{\prime \prime}$ dia) or 46 cables with electrical components installed.

DO NOT run electrical equipment or extension cords through cable openings in frame sides. Use beltline or base-mounted electrical system for all electrical supply.
*46 cables with electrical installed at beltline. 62 cables without electrical installed at beltline.

Horizontal Capacity of Abound Frames*


Cables can enter/exit panel through underside of base pathway at juncture between frames. Openings are sized as follows (in sq. in.):

| Straight connection | 6.0 |
| :---: | :---: |
| "S" Extended Straight Connection | 10.0 |
| "L" 90 Connection | 8.9 |
| "T" Connection | 15.9 |
| "X" Connection | 17.9 |
| "Y" Connection | - |

When leveling glides are fully retracted, panel-to-floor clearance is $7 / 16^{\prime \prime}$. This may affect the volume of cabling that can be fed into the frame from the bottom of the pathway.

- A 60\% fill ratio is achievable; however, when electrical components are installed in the beltline area, cabling capacity through the beltline area will be limited to approximately 45\% fill ratio.

|  | Panel <br> Width | Qty of .25" Cables <br> at 45\% Fill Ratio | Qty of .25" Cables <br> at 60\% Fill Ratio | Total Space <br> (sq. in.) |
| :--- | :---: | :---: | :---: | :---: |
| Abound | $24^{\prime \prime}-60^{\prime \prime} \mathrm{W}$ | 48 | 64 | 5.26 |


|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | 35＂H Panel Frame |  |  |  |  |  |
| －${ }^{\text {a }}$ | $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF3524P | 8 | 1.7 | \＄310 | \＄348 |
| 星 | $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF3530P | 11 | 2.1 | \＄319 | \＄357 |
| 易 | 35＇ $\mathrm{H} \times 36$＂ W | HRVF3536P | 13 | 2.4 | \＄325 | \＄363 |
|  | $35^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF3542P | 16 | 2.8 | \＄337 | \＄375 |
|  | 35＇ $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF3548P | 18 | 3.2 | \＄358 | \＄396 |
|  | $35^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVF3560P | 23 | 4.0 | \＄397 | \＄435 |
|  | 42＂${ }^{\prime \prime}$ P Panel Frame |  |  |  |  |  |
| － | $42^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF4224P | 11 | 2.0 | \＄319 | \＄357 |
| 回 | 42＇ $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF4230P | 14 | 2.4 | \＄332 | \＄370 |
| ， | 42＂ $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF4236P | 17 | 2.9 | \＄337 | \＄375 |
| 年 | 42＂ $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF4242P | 19 | 3.4 | \＄359 | \＄397 |
|  | 42＂ $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF4248P | 22 | 3.8 | \＄376 | \＄414 |
|  | 42＇H $\times 60^{\prime \prime} \mathrm{W}$ | HRVF4260P | 28 | 4.7 | \＄420 | \＄458 |
|  | （！）When stacking on $421 / 2^{\prime \prime} \mathrm{H}$ frames，panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel． |  |  |  |  |  |
|  | （！）When stacking on $42 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ frames，hanging accessories will be $1 / 2^{\prime \prime}$ off in height compared to accessories hanging on panels at any height other than $42 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ ． |  |  |  |  |  |
|  | 50＂ H Panel Frame |  |  |  |  |  |
| － | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF5024P | 14 | 2.3 | \＄340 | \＄378 |
| ， | $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF5030P | 17 | 2.9 | \＄358 | \＄396 |
| － | $50^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF5036P | 20 | 3.4 | \＄358 | \＄396 |
| 期 | $50^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF5042P | 24 | 4.0 | \＄380 | \＄418 |
|  | $50^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF5048P | $27$ | 4.5 | $\$ 388$ | \＄426 |
|  | $50^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVF5060P |  |  |  |  |
|  | 571／2＂H Panel Frame |  |  |  |  |  |
|  | $571 / 2^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF5724P | 17 | 2.7 | \＄356 | \＄394 |
|  | $57 \frac{1}{2^{\prime \prime}} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF5730P | 22 | 3.3 | \＄368 | \＄406 |
| 顑 | $57^{11 / 2} 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVF5736P | 25 | 4.0 | \＄371 | \＄409 |
| ， | $571 / 2^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF5742P | 30 | 4.6 | \＄391 | \＄429 |
|  | 571／2＂H $\times 48^{\prime \prime}$ W | HRVF5748P | 35 | 5.2 | \＄407 | \＄445 |
|  | $571 / 2^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVF5760P | 43 | 6.5 | \＄441 | \＄479 |
|  | 65＂${ }^{\prime \prime}$ P Panel Frame |  |  |  |  |  |
| 明 | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVF6524P | 17 | 3.0 | \＄369 | \＄407 |
| 朋 | $65^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVF6530P | 22 | 3.7 | \＄376 | \＄414 |
| 㫜 | $65^{\prime \prime} \mathrm{H} \times 36$＂W | HRVF6536P | 25 | 4.4 | \＄382 | \＄420 |
| 戦 | $65^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVF6542P | 30 | 5.1 | \＄398 | \＄436 |
| 明 | $65^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVF6548P | 35 | 5.8 | \＄422 | \＄460 |
| H | $65^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVF6560P | 43 | 7.2 | \＄458 | \＄496 |

NOTES：
－Includes frame，baserail covers，and attaching hardware．
－Frames，top caps and tiles are ordered and shipped separately．
－Frames are $25 / 8^{\prime \prime}$ thick with a $5^{\prime \prime} \mathrm{H}$ baserail．
－Frames are standard with two adjustable leveling glides which can be adjusted from the bottom of the glide or from the interior of frame．
－Two wire and data management openings standard per raceway， $24^{\prime \prime}$ panel has one opening．
－Lay－in wire management available in base．Horizontal cable routing available at beltline．
－Lay－in top pathway provides additional data cabling capacity．
－For worksurfaces that can be used with both Abound ${ }^{\circledR}$ and Accelerate ${ }^{\star}$ systems，see pages 541－553．
（1）Panels should not be used in unsupported applications or take the place of permanent walls．Panels are intended to be supported with floor supports and／or storage or tied in with worksurfaces．Refer to Specifying and Design Guide pages．

## HOW TO SPECIFY

Select
Sodel Number

Mor | Select |
| :--- |
| Trim Color |
| See page 371 |

|  |  | FLAT | CHAMFERED | SHIP |  | LIST PRIC | T GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Panel Top Cap |  |  |  |  |  |  |
|  | 24"W | HRVTC24F | HRVTC24 | 1.6 | 0.3 | \$49 | \$70 |
|  | 30"W | HRVTC30F | HRVTC30 | 1.8 | 0.3 | \$61 | \$82 |
|  | 36"W | HRVTC36F | HRVTC36 | 2.0 | 0.3 | \$80 | \$101 |
|  | 42"W | HRVTC42F | HRVTC42 | 2.2 | 0.3 | \$83 | \$104 |
|  | 48"W | HRVTC48F | HRVTC48 | 3.4 | 0.4 | \$91 | \$112 |
|  | 54 "W | HRVTC54F | HRVTC54 | 3.7 | 0.5 | \$111 | \$132 |
|  | 60"W | HRVTC60F | HRVTC60 | 3.9 | 0.6 | \$111 | \$132 |
|  | 66"W | HRVTC66F | HRVTC66 | 4.0 | 0.6 | \$132 | \$153 |
|  | 72"W | HRVTC72F | HRVTC72 | 5.3 | 0.8 | \$136 | \$157 |
|  | 78"W | HRVTC78F | HRVTC78 | 6.5 | 0.8 | \$143 | \$164 |
|  | 84 "W | HRVTC84F | HRVTC84 | 6.7 | 0.9 | \$155 | \$176 |
|  | 90"W | HRVTC90F | HRVTC90 | 7.0 | 0.9 | \$161 | \$182 |
|  | 96"W | HRVTC96F | HRVTC96 | 7.2 | 0.9 | \$169 | \$190 |
|  | NOTES: Top caps | han one panel | in-line connectio |  |  |  |  |
|  | (! Top cap mode | on Abound ${ }^{\text {® }}$ f | es only. |  |  |  |  |

## NOTES:

- Includes frame, baserail covers, attaching hardware and bottom segment bar.
- Frames, top caps and tiles are ordered and shipped separately.
- Frames are $25 / 8^{\prime \prime}$ thick with a $5^{\prime \prime} \mathrm{H}$ baserail.
- Frames are standard with two adjustable leveling glides which can be adjusted from the bottom of the glide or from the interior of frame.
- Two wire and data management openings standard per raceway, $24^{\prime \prime}$ panel has one opening.
- Lay-in wire management available in base. Horizontal cable routing available at beltline.
- Lay-in top pathway provides additional data cabling capacity.
- For worksurfaces that can be used with both Abound ${ }^{\circledR}$ and Accelerate ${ }^{\oplus}$ systems, see pages 541-553.
(!) Panels should not be used in unsupported applications or take the place of permanent walls. Panels are intended to be supported with floor supports and/or storage or tied in with worksurfaces. Refer to Specifying and Design Guide pages.


## HOW TO SPECIFY



MODEL
HRVFFOOT


LIST PRICE BY PAINT GRADE

## HOW TO SPECIFY

## Select

Model Number

| $H$ | $R$ | $V$ | $F$ | $F$ | $O$ | $O$ | $T$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## NOTES:

- Frames, top caps and tiles are ordered and shipped separately.
- Includes attachment hardware.
- Stacking frames can be added to the top of any $35^{\prime \prime} \mathrm{H}, 50^{\prime \prime}$ or $65^{\prime \prime} \mathrm{H}$ frame.
- No paint selection necessary on stacking frames.
- Overhead storage units can be suspended from stacking frames. See pages 514-515.
- Segment Bars do not need to be specified for monolithic tiles, when only a single tile is attached to the frame.
(. When stacking on $42 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ frames, panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel.
(!) When stacking on $42^{1} / 2^{\prime \prime} H$ frames, hanging accessories will be $1 / 2^{\prime \prime}$ off in height compared to accessories hanging on panels at any height other than $42^{1} / 2^{\prime \prime} H$.
(!) Not designed to combine differing frame widths in a single stack.
(1) Stacking frames not designed to be used as a base frame.
(!) Segment bars available in Black only.
(! Segment Bars are formed, steel cross members and are required between tiles and on each side of the frame.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stiffener Support |  |  |  |  |
| ) | $24^{\prime \prime}$ W | HRVSS24 | 1 | 0.4 | \$77 |
| - | 30"W | HRVSS30 | 1 | 0.4 | \$80 |
|  | 36"W | HRVSS36 | 4 | 0.5 | \$84 |
| (evel) (2) | $42^{\prime \prime} \mathrm{W}$ | HRVSS42 | 4 | 0.5 | \$104 |
|  | $48^{\prime} \mathrm{W}$ | HRVSS48 | 4 | 0.5 | \$116 |
|  | 60"W | HRVSS60 | 4 | 0.7 | \$126 |
|  | (!) Black only. No need to specify paint. |  |  |  |  |

## NOTES:

- Tile stiffener supports can be used to increase the stiffness of a panel and can also be used to mount power/data anywhere vertically on an Abound frame. Can only be used when there are fabric tiles on both sides of the frame.
- Self-drilling screws included.
(!) Black only. No need to specify paint.



## NOTES:

(!) Specify Pathways to match trim color.
(! Standard raceways with two knockouts are standard on panels. If additional three knockout kickplate is ordered, the two port version can be saved or discarded.

## HOW TO SPECIFY

| Select |
| :--- |
| Sodel Number |
| Mor |


|  | MODEL | SHIP <br> DESCRIPTION |  | L1 LIST PRICE BY PAINT GRADE |  |
| :--- | :---: | :---: | :---: | :---: | :---: |

NOTES: Includes frame, $42^{\prime \prime} \mathrm{W}$ door, hinges and attaching hardware. Lockset or Knob ordered separately. Best placement of a door is at an
L, T, X connector or wall starter connector for rigidity. Use of spanning top caps at an in-line will also help add additional rigidity.
(1. Two HRVD0742T tiles for above the door must be ordered per each door ordered. See below.
(!) Top Cap must be ordered separately. See page 388 for top cap specification.

## HOW TO SPECIFY



## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lockset (Door Knob) <br> Polished Brass, keyed on one side | HN899900 | 2.0 © | 0.1 | \$152 |
| N | Door Lever <br> Brushed Aluminum, keyed on one side | HN899910 | 2.03 | 0.1 | \$416 |
|  | Carpet Grippers <br> NOTES: Used with Glide Towers Shipped 12 per package No need to specify finish | HICG12 | 0.5 © | 0.1 | \$31 |



## NOTES:

- The Sliding Doors are available in $50^{\prime \prime}, 65^{\prime \prime}$, and $80^{\prime \prime} \mathrm{H}$ models and can mount to $30^{\prime \prime}$, $36^{\prime \prime}, 42^{\prime \prime}$, and $48^{\prime \prime} \mathrm{W}$ panels.
- All doors are $42^{\prime \prime}$ wide, provide a $36^{\prime \prime}$ W opening, and are non-handed.
(!) A Mounting Bracket Kit must be ordered for each door corresponding to the mounting panels width (30", $36^{\prime \prime}, 42^{\prime \prime}$, or $48^{\prime \prime} \mathrm{W}$ ).


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | Select <br> Paint Color <br> See page 371 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | H | 1 | 5 | 50 | 04 | 42 | 2 S | S | D | - | T |  | 1 |


|  |  | FLAT | CHAMFERED | SHIP |  | LIST PRIC | T GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | "L" 90 ${ }^{\circ}$ Painted Connector |  |  |  |  |  |  |
|  | 7"H Frame | HRVC7PLF | HRVC7PL | 1 | 0.1 | \$127 | \$145 |
|  | 15"H Frame | HRVC15PLF | HRVC15PL | 2 | 0.1 | \$143 | \$161 |
|  | 22"H Frame | HRVC22PLF | HRVC22PL | 2 | 0.2 | \$159 | \$177 |
|  | 30'H Frame | HRVC30PLF | HRVC30PL | 3 | 0.3 | \$182 | \$200 |
|  | 35"H Frame | HRVC35PLF | HRVC35PL | 3 | 0.3 | \$182 | \$200 |
|  | 42"H Frame | HRVC42PLF | HRVC42PL | 4 | 0.4 | \$198 | \$216 |
|  | 50"H Frame | HRVC50PLF | HRVC50PL | 5 | 0.5 | \$204 | \$222 |
|  | 571⁄2" ${ }^{\prime \prime}$ Frame | HRVC57PLF | HRVC57PL | 5 | 0.5 | \$211 | \$229 |
|  | 65"H Frame | HRVC65PLF | HRVC65PL | 6 | 0.6 | \$217 | \$235 |
|  | 80"H Frame | HRVC80PLF | HRVC80PL | 6 | 0.8 | \$224 | \$242 |
|  | "T" 3-Way Painted Connector |  |  |  |  |  |  |
|  | 7"H Frame | HRVC7PTF | HRVC7PT | 1 | 0.1 | \$127 | \$145 |
|  | 15"H Frame | HRVC15PTF | HRVC15PT | 2 | 0.1 | \$143 | \$161 |
|  | 22"H Frame | HRVC22PTF | HRVC22PT | 2 | 0.2 | \$159 | \$177 |
|  | 30"H Frame | HRVC30PTF | HRVC30PT | 3 | 0.3 | \$182 | \$200 |
|  | 35"H Frame | HRVC35PTF | HRVC35PT | 3 | 0.3 | \$182 | \$200 |
|  | 42"H Frame | HRVC42PTF | HRVC42PT | 4 | 0.4 | \$198 | \$216 |
|  | 50"H Frame | HRVC50PTF | HRVC50PT | 5 | 0.5 | \$204 | \$222 |
|  | 571/2"H Frame | HRVC57PTF | HRVC57PT | 5 | 0.5 | \$211 | \$229 |
|  | 65" ${ }^{\prime \prime}$ H Frame | HRVC65PTF | HRVC65PT | 6 | 0.6 | \$217 | \$235 |
|  | 80"H Frame | HRVC80PTF | HRVC80PT | 6 | 0.8 | \$224 | \$242 |
|  | "X" 4-Way Painted Connector |  |  |  |  |  |  |
|  | 7"H Frame | HRVC7PXF | HRVC7PX | 1 | 0.1 | \$102 | \$113 |
|  | 15"H Frame | HRVC15PXF | HRVC15PX | 2 | 0.1 | \$118 | \$129 |
|  | 22"H Frame | HRVC22PXF | HRVC22PX | 2 | 0.2 | \$129 | \$140 |
|  | 30"H Frame | HRVC30PXF | HRVC30PX | 3 | 0.3 | \$143 | \$154 |
|  | 35"H Frame | HRVC35PXF | HRVC35PX | 3 | 0.3 | \$143 | \$154 |
|  | 42"H Frame | HRVC42PXF | HRVC42PX | 4 | 0.4 | \$191 | \$202 |
|  | 50"H Frame | HRVC50PXF | HRVC50PX | 6 | 0.5 | \$198 | \$209 |
|  | 571⁄2"H Frame | HRVC57PXF | HRVC57PX | 5 | 0.5 | \$200 | \$211 |
|  | 65"H Frame | HRVC65PXF | HRVC65PX | 7 | 0.6 | \$204 | \$215 |
|  | 80"H Frame | HRVC80PXF | HRVC80PX | 6 | 0.8 | \$217 | \$228 |
|  | "S" Extended Straight Painted Connector |  |  |  |  |  |  |
|  | 7"H Frame | HRVC7PSF | HRVC7PS | 1 | 0.1 | \$156 | \$174 |
|  | 15"H Frame | HRVC15PSF | HRVC15PS | 2 | 0.1 | \$169 | \$187 |
|  | 22"H Frame | HRVC22PSF | HRVC22PS | 2 | 0.2 | \$183 | \$201 |
|  | 30"H Frame | HRVC30PSF | HRVC30PS | 3 | 0.3 | \$198 | \$216 |
|  | 35"H Frame | HRVC35PSF | HRVC35PS | 3 | 0.3 | \$198 | \$216 |
|  | 42"H Frame | HRVC42PSF | HRVC42PS | 4 | 0.4 | \$226 | \$244 |
|  | 50"H Frame | HRVC50PSF | HRVC50PS | 6 | 0.5 | \$237 | \$255 |
|  | 571/2"H Frame | HRVC57PSF | HRVC57PS | 6 | 0.5 | \$243 | \$261 |
|  | 65" ${ }^{\prime \prime}$ H Frame | HRVC65PSF | HRVC65PS | 7 | 0.6 | \$251 | \$269 |
|  | 80"H Frame | HRVC80PSF | HRVC80PS | 7 | 0.8 | \$270 | \$288 |

NOTES:

- All connectors include a light-gap strip.
- Abound connectors utilize a universal connector block designed to make one connection to the panel.
- Bracket clips come standard.
- 7 "H connectors include one connector block; $15^{\prime \prime} \mathrm{H}, 22^{\prime \prime} \mathrm{H}, 30^{\prime \prime} \mathrm{H}$ include two connector blocks; 50 "H includes three connector blocks and 65 "H includes four connector blocks
- Connectors ship complete with trim.
- Outer trim snaps easily into place.
- Extended Straight Connectors are used to keep a frame run dimensionally consistent with opposing frame runs. Add $2^{3 / 4} 4^{\prime \prime}$ to the length of the run with each Extended Straight Connector used.
(! Trim with Abound connectors can only be attached to connectors, not on panels.


## HOW TO SPECIFY



|  |  | FLAT | CHAMFERED | SHIP |  | LIST PRIC | T GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | MODEL | WEIGHT | CUBE | P1 | P2 |
| 0 | "Y" $120^{\circ}$ Degree, Two-Sided, Painted Connector |  |  |  |  |  |  |
| - | 35"H Frame | HRVC35PY2F | HRVC35PY2 | 3 | 0.3 | \$182 | \$200 |
| 1 | 42"H Frame | HRVC42PY2F | HRVC42PY2 | 4 | 0.4 | \$198 | \$216 |
| 或 ${ }^{\text {a }}$ | 50"H Frame | HRVC50PY2F | HRVC50PY2 | 5 | 0.5 | \$217 | \$235 |
| 包 | 57112" ${ }^{\prime \prime}$ F Frame | HRVC57PY2F | HRVC57PY2 | 5 | 0.5 | \$227 | \$245 |
| $41$ | 65"H Frame | HRVC65PY2F | HRVC65PY2 | 6 | 0.6 | \$237 | \$255 |
| $\triangle$ | " Y " $120^{\circ}$ D dree, Three-Sided, Painted Connector |  |  |  |  |  |  |
| ) | 35"'H Frame | HRVC35PY3F | HRVC35PY3 | 3 | 0.3 | \$159 | \$177 |
| $11.41]$ | 42"H Frame | HRVC42PY3F | HRVC42PY3 | 4 | 0.4 | \$182 | \$200 |
| ㅈ) 210 | 50"H Frame | HRVC50PY3F | HRVC50PY3 | 5 | 0.5 | \$198 | \$216 |
| -iv ${ }^{\circ}$ | 57112" ${ }^{\prime \prime}$ F Frame | HRVC57PY3F | HRVC57PY3 | 5 | 0.5 | \$206 | \$224 |
| dill | $65^{\prime \prime}$ H Frame | HRVC65PY3F | HRVC65PY3 | 6 | 0.6 | \$217 | \$235 |

## NOTES:

- $35^{\prime \prime} \mathrm{H}-42^{\prime \prime} \mathrm{H}$ connectors include two universal connector blocks, 50 " H includes three brackets and $65^{\prime \prime} \mathrm{H}$ includes four brackets.
- Use Y Connectors for $120^{\circ}$ applications.
- Abound connectors utilize a universal connector block designed to make one connection to the panel.
- Connectors ship complete with trim.
- Bracket clips come standard.
- Outer trim snaps easily into place.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Select <br> Paint Color <br> See page 371 |


|  | DESCRIPTION | FLAT | CHAMFERED | SHIP |  | LIST PRIC | T GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Finished End |  |  |  |  |  |  |
|  | 15"H Finished End | HRVC15PFF | HRVC15PF | 1 © | 0.1 | \$87 | \$105 |
|  | 30"H Finished End | HRVC30PFF | HRVC3OPF | 2 © | 0.3 | \$105 | \$123 |
|  | 35"H Finished End | HRVC35PFF | HRVC35PF | 20 | 0.3 | \$105 | \$123 |
|  | 42"'H Finished End | HRVC42PFF | HRVC42PF | 20 | 0.4 | \$118 | \$136 |
|  | 50" H Finished End | HRVC50PFF | HRVC50PF | 30 | 0.5 | \$126 | \$144 |
|  | 571/2"H Finished End | HRVC57PFF | HRVC57PF | 30 | 0.5 | \$129 | \$147 |
|  | 65"H Finished End | HRVC65PFF | HRVC65PF | 4 O | 0.6 | \$133 | \$151 |
|  | 80" H Finished End | HRVC80PFF | HRVC80PF | 4 © | 0.8 | \$141 | \$159 |
| 8 | Variable Height Painted Finished End |  |  |  |  |  |  |
|  | 7" Variable Height Finished End | HRVC7PFVF | HRVC7PFV | 19 | 0.1 | \$87 | \$98 |
|  | 15" Variable Height Finished End | HRVC15PFVF | HRVC15PFV | 1 O | 0.1 | \$87 | \$98 |
|  | 22" Variable Height Finished End | HRVC22PFVF | HRVC22PFV | 2 © | 0.2 | \$105 | \$116 |
|  | 30" Variable Height Finished End | HRVC30PFVF | HRVC30PFV | 20 | 0.3 | \$105 | \$116 |
| $\sqrt{8}$ | Variable Height Painted Finished End Over Connector |  |  |  |  |  |  |
|  | 7" Variable Height Finished End Over Connector <br> 15" Variable Height Finished End Over Connector <br> $22^{\prime \prime}$ Variable Height Finished End Over Connector <br> 30" Variable Height Finished End Over Connector |  | HRVC7PFT | 1 © | 0.1 | \$87 | \$98 |
|  |  |  | HRVC15PFT | 1 © | 0.1 | \$87 | \$98 |
|  |  |  | HRVC22PFT | 2 © | 0.2 | \$105 | \$116 |
|  |  |  | HRVC30PFT | 20 | 0.3 | \$105 | \$116 |
|  | NOTES: Flat Variable Height Finished End can be used for Variable Height Painted Finished End Over Connectors. |  |  |  |  |  |  |
|  | Frameless Glass Variable Height Trim |  |  |  |  |  |  |
|  | 71/2"H | HRVC7FFVF | HRVC7FFV | 1 | 0.1 | \$80 | \$90 |
|  |  | HRVC15FFVF | HRVC15FFV | 1 | 0.1 | \$115 | \$125 |
|  | Specify paint only. |  |  |  |  |  |  |
|  | (!) Model only used with Frameless Glass on page 405. SPECIFYING EXAMPLE: HRVC7FFV.T1 |  |  |  |  |  |  |
| $\frac{\sqrt{\text { 而 }}}{\\|}$ | Wall Starter Kit$65^{\prime \prime} \mathrm{H}$ | HRVC65PWF | HRVC65PW | 50 | 0.6 | \$237 | \$255 |
|  |  |  |  |  |  |  |  |
|  | Permanent Wall Hanger Kit |  |  |  |  |  |  |
|  | 66"H LH/RH End Pair (2 Pieces) |  | HRVC35PCE ( ) | 6 © | 0.7 | \$293 | \$314 |
|  | 66"H Shared Mid |  | HRVC35PCM | 36 | 0.7 | \$155 | \$166 |
|  | NOTES: Permanent Wall Hanger Kit can be used with both Flat and Chamfered models. |  |  |  |  |  |  |
|  | (! Anchor devices are not supplied with this model. Refer to Abound ${ }^{\star}$ Installation instructions for appropriate hardware. Attachment to masonry walls is not recommended. |  |  |  |  |  |  |

## NOTES:

- Snaps easily onto end of frame.
- $35^{\prime \prime} \mathrm{H}$ end trim includes top cap and vertical trim.
- $15^{\prime \prime} \mathrm{H}$ and $30^{\prime \prime} \mathrm{H}$ Finished End Trims do not include a top cap. These are only used for stacking frames which utilize the top trim and cap from the base frame to which they are attached.
- $42^{\prime \prime}, 50^{\prime \prime}$ and $65^{\prime \prime} \mathrm{H}$ finished end trim includes painted top transition piece, vertical trim and carpet grippers for extra stability.
- End trim is full-length to floor; no baserail cap is necessary.
- Finished Ends include top cap trim. Adds $15 / 32^{\prime \prime}$ to panel run.
- Wall Starter Kit allows panel to start from a wall. Specify trim color.
- Wall Starter adds $15 / 32^{\prime \prime}$ to length of panel run.
- Anchor devices are not supplied with the wall starter kits.
(!) Variable height trim and finished ends can only be attached to panels, not attached to connectors.


## HOW TO SPECIFY



|  |  |  | SHIP |  | LIST PRIC | T GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | Wall Hanger Segment Bars |  |  |  |  |  |
|  | $24^{\prime \prime}$ W | HRVFSBW24 | 2 | 0.4 | \$45 | N/A |
|  | 30"W | HRVFSBW30 | 2 | 0.4 | \$45 | N/A |
|  | 36"W | HRVFSBW36 | 3 | 0.5 | \$48 | N/A |
|  | 42"W | HRVFSBW42 | 3 | 0.5 | \$54 | N/A |
|  | $48^{\prime \prime}$ W | HRVFSBW48 | 3 | 0.6 | \$58 | N/A |
|  | 60"W | HRVFSBW60 | 4 | 0.7 | \$62 | N/A |
|  | (!. Includes two tile bars. Top bar may only be used in the top uppermost position on Wall Track. Bottom bar can be used in the bottom position at any point on the wall hangers. When segmenting tiles on Wall Hangers, standard Segment Bars (page 390) must be ordered for placement between each tile reveal or at the top position of a single tile that is not in the uppermost position. |  |  |  |  |  |
|  | - Includes top and bottom attachment brackets and top trim finished end. <br> - Installation requires defacing of the top tile. |  |  |  |  |  |
| $\because<$ | (1) Cannot be mounted in locations where the bottom bracket covers electrical cutouts in the base pathway on parent run panels. |  |  |  |  |  |

## HOW TO SPECIFY

## Select <br> Model Number

| $H$ | $R$ | $V$ | $F$ | $S$ | $B$ | $W$ | 2 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  |  |  | SHIP |  | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
|  | 71/2' ${ }^{\prime \prime}$ H Tackable Acoustical Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 711/2"H x 24"W | HRVT0724T | $2 \boldsymbol{B}$ | 0.4 | \$85 | \$90 | \$93 | \$95 | \$101 | \$106 | \$112 | \$115 |
|  | 71/2"H x 30"W | HRVT0730T | $2 \boldsymbol{B}$ | 0.5 | \$100 | \$105 | \$108 | \$112 | \$118 | \$126 | \$129 | \$132 |
|  | 7112" ${ }^{\prime \prime}$ + $36{ }^{\prime \prime}$ W | HRVT0736T | 2 © | 0.6 | \$107 | \$112 | \$115 | \$119 | \$125 | \$133 | \$136 | \$139 |
|  | $712^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT0742T | 2 © | 0.7 | \$118 | \$124 | \$128 | \$132 | \$143 | \$146 | \$150 | \$154 |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT0748T | 2 © | 0.8 | \$125 | \$131 | \$135 | \$139 | \$150 | \$153 | \$157 | \$161 |
|  | 7112" ${ }^{\prime \prime}$ x 60"W | HRVT0760T | 30 | 1.0 | \$149 | \$170 | \$175 | \$180 | \$192 | \$197 | \$200 | \$203 |
|  | 15"H Tackable Acoustical Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 15"H $\times 24^{\prime \prime}$ W | HRVT1524T | $2 \boldsymbol{\theta}$ | 0.8 | \$88 | \$98 | \$106 | \$115 | \$131 | \$150 | \$167 | \$175 |
|  | 15" $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT1530T | $2 \boldsymbol{3}$ | 0.9 | \$90 | \$102 | \$112 | \$123 | \$146 | \$168 | \$179 | \$190 |
|  | $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT1536T | 2 O | 1.1 | \$99 | \$111 | \$121 | \$132 | \$155 | \$177 | \$188 | \$199 |
|  | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542T | 2 © | 1.3 | \$101 | \$115 | \$128 | \$143 | \$178 | \$189 | \$200 | \$211 |
|  | 15" $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548T | $2 \boldsymbol{B}$ | 1.5 | \$110 | \$124 | \$137 | \$152 | \$187 | \$198 | \$209 | \$220 |
|  | 15"H $\times 60$ "W | HRVT1560T | 3 © | 1.8 | \$126 | \$140 | \$153 | \$168 | \$203 | \$214 | \$225 | \$236 |
|  | 22 $1 / 2^{\prime \prime}$ H Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 221/2"H $\times 24^{\prime \prime}$ W | HRVT2224T | 2 | 1.1 | \$101 | \$112 | \$121 | \$132 | \$152 | \$175 | \$189 | \$199 |
|  | 221/2"H $\times 30^{\prime \prime}$ W | HRVT2230T | 2 | 1.4 | \$105 | \$118 | \$130 | \$143 | \$167 | \$196 | \$225 | \$235 |
|  | 221/2"H $\times 36^{\prime \prime}$ W | HRVT2236T | 2 | 1.6 | \$115 | \$131 | \$145 | \$156 | \$195 | \$226 | \$238 | \$248 |
|  | 221/2"H $\times 42^{\prime \prime}$ W | HRVT2242T | 2 | 1.9 | \$124 | \$140 | \$154 | \$168 | \$213 | \$238 | \$250 | \$261 |
|  | 221/2"H $\times 48^{\prime \prime}$ W | HRVT2248T | 2 | 2.2 | \$132 | \$148 | \$162 | \$176 | \$221 | \$246 | \$258 | \$269 |
|  | 22 $1 / 2^{\prime \prime} \mathrm{H} \times 60^{\prime \prime}$ W | HRVT2260T | 3 | 2.6 | \$152 | \$168 | \$182 | \$196 | \$241 | \$266 | \$278 | \$289 |
|  | 30"H Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
| - | $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024T | 2 © | 1.4 | \$120 | \$132 | \$142 | \$154 | \$177 | \$205 | \$217 | \$227 |
|  | $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3030T | $2 \boldsymbol{3}$ | 1.8 | \$125 | \$139 | \$152 | \$167 | \$193 | \$229 | \$275 | \$285 |
|  | 30' $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT3036T | 2 © | 2.1 | \$134 | \$153 | \$170 | \$183 | \$238 | \$278 | \$289 | \$300 |
|  | $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042T | 30 | 2.4 | \$152 | \$169 | \$185 | \$197 | \$254 | \$293 | \$305 | \$316 |
|  | $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048T | 30 | 2.8 | \$161 | \$178 | \$194 | \$206 | \$263 | \$302 | \$314 | \$325 |
|  | 30'H $\times 601$ W | HRVT3060T | 4 | 3.4 | \$182 | \$199 | \$215 | \$227 | \$284 | \$323 | \$335 | \$346 |
|  | 37'H Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 37'H $\times 24^{\prime \prime}$ W | HRVT3724T | 2 © | 2.0 | \$136 | \$153 | \$169 | \$188 | \$243 | \$277 | \$289 | \$300 |
|  | 37'H $\times 301$ W | HRVT3730T | 30 | 2.4 | \$156 | \$173 | \$189 | \$208 | \$263 | \$297 | \$309 | \$320 |
|  | 37'H $\times 36{ }^{\prime \prime}$ W | HRVT3736T | 4 © | 2.9 | \$177 | \$197 | \$217 | \$239 | \$306 | \$355 | \$367 | \$378 |
|  | $37^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3742T | 4 | 3.4 | \$198 | \$220 | \$241 | \$266 | \$351 | \$401 | \$412 | \$423 |
|  | 37'1 $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3748T | 5 | 3.8 | \$207 | \$229 | \$252 | \$276 | \$363 | \$414 | \$427 | \$438 |
|  | $37^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT3760T | 6 | 4.6 | \$237 | \$265 | \$292 | \$324 | \$410 | \$473 | \$484 | \$497 |
|  | (!) Segment bars ordered separately. See page 390. |  |  |  |  |  |  |  |  |  |  |  |

NOTES:

- Tiles attach directly onto the panels. No additional hardware is needed.
- Tiles are non-dedicated.
- For monolithic applications, subtract 5 " from the frame height to determine monolithic tile height.
( Fabric tiles have a Class A fire rating.
(! Tiles do not include segment bars, must be ordered separately. See page 390. Not needed on monolithic tiles.
(!) One segment bar required per panel reveal, per panel side.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  |  | Select Fabric Color <br> See pages 372-373 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | 1/R |  | V | T | 1 | 5 | 2 | 24 | 4 | T | - |  |  | P | N | 1 |  | 1 |


|  |  |  | SHIP |  | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
|  | 45"H Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $45^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT4524T | $2 \boldsymbol{3}$ | 2.3 | \$151 | \$171 | \$192 | \$214 | \$283 | \$333 | \$345 | \$357 |
|  | 45"'H x 301\% W | HRVT4530T | 30 | 2.9 | \$170 | \$192 | \$213 | \$239 | \$326 | \$376 | \$389 | \$401 |
|  | 45" $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT4536T | 5 | 3.4 | \$202 | \$224 | \$247 | \$271 | \$358 | \$409 | \$422 | \$433 |
|  | 45" $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT4542T | 5 | 4.0 | \$237 | \$259 | \$280 | \$306 | \$392 | \$443 | \$456 | \$468 |
|  | 45" $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT4548T | 6 | 4.5 | \$267 | \$289 | \$319 | \$336 | \$423 | \$474 | \$487 | \$498 |
|  | $45^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT4560T | 7 | 5.6 | \$290 | \$318 | \$346 | \$378 | \$463 | \$526 | \$538 | \$551 |
|  | 52 $1 / 2^{\prime \prime} \mathrm{H}$ Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 521/2"H $\times 24^{\prime \prime}$ W | HRVT5224T | 2 | 2.6 | \$167 | \$197 | \$228 | \$261 | \$346 | \$402 | \$414 | \$450 |
|  | $5211^{\prime \prime}{ }^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT5230T | 3 | 3.2 | \$189 | \$223 | \$258 | \$294 | \$388 | \$451 | \$464 | \$518 |
|  | $521 / 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT5236T | 4 | 3.8 | \$223 | \$257 | \$292 | \$326 | \$421 | \$485 | \$498 | \$552 |
|  | $521 / 2^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT5242T | 5 | 4.4 | \$247 | \$285 | \$325 | \$359 | \$467 | \$531 | \$543 | \$618 |
|  | $521 / 2^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT5248T | 6 | 4.9 | \$277 | \$315 | \$357 | \$389 | \$497 | \$595 | \$609 | \$683 |
|  | $52^{1} 2^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT5260T | 7 | 6.1 | \$299 | \$343 | \$388 | \$424 | \$562 | \$641 | \$654 | \$728 |
|  | (1) Segment bars ordered separately. See page 390. |  |  |  |  |  |  |  |  |  |  |  |
|  | 60"H Tackable Acoustical Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $60^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT6024T | 30 | 3.0 | \$177 | \$210 | \$244 | \$280 | \$372 | \$428 | \$442 | \$485 |
|  | $60^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT6030T | 4 | 3.7 | \$200 | \$238 | \$278 | \$316 | \$413 | \$481 | \$494 | \$561 |
|  | $60^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT6036T | 6 | 4.4 | \$232 | \$270 | \$310 | \$346 | \$444 | \$512 | \$526 | \$593 |
|  | $60^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT6042T | 6 | 5.1 | \$251 | \$294 | \$340 | \$378 | \$492 | \$560 | \$573 | \$668 |
|  | $60^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT6048T | 7 | 5.8 | \$285 | \$328 | \$374 | \$412 | \$526 | \$640 | \$654 | \$748 |
|  | $60^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT6060T | 9 | 7.2 | \$303 | \$353 | \$403 | \$440 | \$595 | \$681 | \$693 | \$788 |
|  | (!) Segment bars ordered separately. See page 390. |  |  |  |  |  |  |  |  |  |  |  |

## NOTES:

- Tiles are non-dedicated.
- Tiles attach directly onto the panels. No additional hardware is needed.
- For monolithic applications, subtract $5^{\prime \prime}$ from the frame height to determine monolithic tile height.
(4) Fabric tiles have a Class A fire rating.
(! Tiles do not include segment bars, must be ordered separately. See page 390. Not needed on monolithic tiles.
(!) One segment bar required per panel reveal, per panel side.


## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |
| Moll |


|  |  |  | SHIP |  | LIST PRICE BY FABRIC GRADE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
|  | 15"H Power/Data Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
| 0 | 15"H $\times 24^{\prime \prime}$ W | HRVT1524E | $2 \boldsymbol{3}$ | 0.8 | \$174 | \$184 | \$192 | \$201 | \$217 | \$236 | \$253 | \$261 |
|  | 15" $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT1530E | 2 © | 0.9 | \$175 | \$187 | \$197 | \$208 | \$231 | \$253 | \$264 | \$275 |
|  | $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT1536E | 2 © | 1.1 | \$184 | \$196 | \$206 | \$217 | \$240 | \$262 | \$273 | \$284 |
|  | 15" $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542E | 2 O | 1.3 | \$187 | \$201 | \$214 | \$229 | \$264 | \$275 | \$286 | \$297 |
|  | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548E | 20 | 1.5 | \$196 | \$210 | \$223 | \$238 | \$273 | \$284 | \$295 | \$306 |
|  | 15"H $\times 60$ "W | HRVT1560E | 30 | 1.8 | \$211 | \$225 | \$238 | \$253 | \$288 | \$299 | \$310 | \$321 |
|  | 30"H Power/Data Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
| 0 | $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024E | $2 \boldsymbol{3}$ | 1.4 | \$202 | \$214 | \$224 | \$236 | \$259 | \$287 | \$299 | \$309 |
|  | $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3030E | 20 | 1.8 | \$208 | \$222 | \$235 | \$250 | \$276 | \$312 | \$358 | \$368 |
|  | $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT3036E | 20 | 2.1 | \$222 | \$241 | \$258 | \$271 | \$326 | \$366 | \$377 | \$388 |
|  | $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042E | 36 | 2.4 | \$242 | \$259 | \$275 | \$287 | \$344 | \$383 | \$395 | \$406 |
|  | $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048E | 30 | 2.8 | \$249 | \$266 | \$282 | \$294 | \$351 | \$390 | \$402 | \$413 |
|  | $30^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT3060E | 4 | 3.4 | \$267 | \$284 | \$300 | \$312 | \$369 | \$408 | \$420 | \$431 |
|  | 37"H Power/Data Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 37'H $\times 24^{\prime \prime}$ W | HRVT3724E | 20 | 2.0 | \$224 | \$241 | \$257 | \$276 | \$331 | \$365 | \$377 | \$388 |
|  | $37^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3730E | 30 | 2.4 | \$245 | \$262 | \$278 | \$297 | \$352 | \$386 | \$398 | \$409 |
|  | 37'H $\times 36{ }^{\prime \prime}$ W | HRVT3736E | 4 © | 2.9 | \$259 | \$279 | \$299 | \$321 | \$388 | \$437 | \$449 | \$460 |
|  | $37^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3742E | 4 | 3.4 | \$275 | \$297 | \$318 | \$343 | \$428 | \$478 | \$489 | \$500 |
| R | 37'H $\times 48^{\prime \prime} \mathrm{W}$ | HRVT3748E | 5 | 3.8 | \$296 | \$318 | \$341 | \$365 | \$452 | \$503 | \$516 | \$527 |
|  | 37'H $\times 60^{\prime \prime} \mathrm{W}$ | HRVT3760E | 6 | 4.7 | \$325 | \$353 | \$380 | \$412 | \$498 | \$561 | \$572 | \$585 |
|  | (1) Segment bars ordered separately. See page 390. |  |  |  |  |  |  |  |  |  |  |  |

## NOTES:

- Power/Data tiles are tackable and acoustical.
- Tiles attach directly onto the panels. No additional hardware is needed.
- Tiles are non-dedicated.
- $24^{\prime \prime}$ W tiles have one port. Other widths have two.
- Power/Data grommet opening is $211 / 16^{\prime \prime} \mathrm{W} \times 13 / 8^{\prime \prime} \mathrm{H}$. With glides retracted grommets are $30^{\prime \prime}$ from the floor and $10^{1} 12^{\prime \prime}$ from the edge of the frame.
- Power/Data ports are factory installed.
(6) Fabric tiles have a Class A fire rating.
(!) Ports on all tile sizes are located above the worksurface. Tiles cannot be flipped to change port location.
(!) Tiles do not include segment bars, must be ordered separately. See page 390. Can be used in any combination.
(!) One segment bar required per panel reveal, per panel side.
(! Electrical mounting brackets must be ordered separately. See page 540.


## HOW TO SPECIFY



|  |  |  |  |  |  |  | LIST P | CE BY | ABRIC | RADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | AA | A | B | C | D | E | F | G |
| $0$ | 45"H Power/Data Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $45^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT4524E | 20 | 2.3 | \$240 | \$260 | \$281 | \$303 | \$372 | \$422 | \$434 | \$446 |
|  | 45" $\mathrm{H} \times 30$ " W | HRVT4530E | 30 | 2.9 | \$259 | \$281 | \$302 | \$328 | \$415 | \$465 | \$478 | \$490 |
|  | 45" $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT4536E | 5 | 3.4 | \$294 | \$316 | \$339 | \$363 | \$450 | \$501 | \$514 | \$525 |
|  | $45^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT4542E | 5 | 4.0 | \$325 | \$347 | \$368 | \$394 | \$480 | \$531 | \$544 | \$556 |
|  | $45^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT4548E | 6 | 4.5 | \$358 | \$380 | \$410 | \$427 | \$514 | \$565 | \$578 | \$589 |
|  | $45^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT4560E | 7 | 5.6 | \$382 | \$410 | \$438 | \$470 | \$555 | \$618 | \$630 | \$643 |
| - | 521/2"H Power/Data Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | 521/2'H $\times 24^{\prime \prime}$ W | HRVT5224E | 2 | 2.8 | \$255 | \$287 | \$318 | \$350 | \$436 | \$485 | \$504 | \$540 |
|  | $52^{1} 1^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT5230E | 3 | 3.4 | \$280 | \$317 | \$353 | \$388 | \$481 | \$543 | \$558 | \$612 |
|  | 521/2"H $\times 36^{\prime \prime}$ W | HRVT5236E | 4 | 4.0 | \$311 | \$347 | \$383 | \$416 | \$511 | \$575 | \$588 | \$642 |
|  | $5211^{\prime \prime}$ H $\mathrm{H} 42^{\prime \prime} \mathrm{W}$ | HRVT5242E | 5 | 4.6 | \$335 | \$375 | \$415 | \$449 | \$556 | \$620 | \$633 | \$708 |
|  | 521/1/ ${ }^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT5248E | 6 | 5.1 | \$369 | \$409 | \$451 | \$483 | \$591 | \$689 | \$703 | \$776 |
|  | $52^{1} / 2^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT5260E | 7 | 6.3 | \$390 | \$435 | \$480 | \$516 | \$654 | \$733 | \$746 | \$820 |
| $0$ | 60"H Power/Data Fabric Tiles |  |  |  |  |  |  |  |  |  |  |  |
|  | $60^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT6024E | 3 | 3.0 | \$263 | \$296 | \$330 | \$366 | \$458 | \$514 | \$528 | \$571 |
|  | $60^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT6030E | 4 | 3.7 | \$290 | \$328 | \$368 | \$406 | \$503 | \$571 | \$584 | \$651 |
|  | $60^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT6036E | 6 | 4.4 | \$322 | \$360 | \$400 | \$436 | \$534 | \$602 | \$616 | \$683 |
|  | $60^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT6042E | 6 | 5.1 | \$343 | \$386 | \$432 | \$470 | \$584 | \$652 | \$665 | \$760 |
|  | $60^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT6048E | $7$ | $5.8$ | \$375 | \$418 | \$464 | \$502 | \$616 | \$730 | \$744 | \$838 |
|  | $60^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT6060E | 9 | 7.2 | \$394 | \$444 | \$494 | \$531 | \$686 | \$772 | \$784 | \$879 |
|  | (!) Segment bars ordered separately. See page 390. |  |  |  |  |  |  |  |  |  |  |  |

## NOTES:

- Tiles are non-dedicated.
- Tiles attach directly onto the panels. No additional hardware is needed.
- 24 "W tiles have one port. Other widths have two.
- Power/Data grommet opening is $211 / 16^{\prime \prime} \mathrm{W} \times 13 / 8^{\prime \prime} \mathrm{H}$. With glides retracted grommet are $30^{\prime \prime}$ from the floor and $101 / 2^{\prime \prime}$ from the edge of the frame.
- Power/Data ports are factory installed.
(a) Fabric tiles have a Class A fire rating.
(!) Ports on all tile sizes are located above the worksurface. Tiles cannot be flipped to change port location.
(1) Tiles do not include segment bars, must be ordered separately. See page 390. Can be used in any combination.
(!) One segment bar required per panel reveal, per panel side.
(!) Electrical mounting brackets must be ordered separately. See page 540.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | 15" Hard-surface Tile and Mounting Kit $\begin{aligned} & 15^{\prime \prime H}+24^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W} \end{aligned}$ | HRVT1524HS3 HRVT1530HS3 HRVT1536HS3 HRVT1542HS3 HRVT1548HS3 HRVT1560HS3 | $\begin{gathered} 5 \\ 6 \\ 7 \\ 9 \\ 10 \\ 12 \end{gathered}$ | $\begin{aligned} & 2.1 \\ & 2.6 \\ & 3.0 \\ & 3.5 \\ & 4.0 \\ & 5.0 \end{aligned}$ | $\begin{aligned} & \$ 287 \\ & \$ 301 \\ & \$ 323 \\ & \$ 343 \\ & \$ 358 \\ & \$ 406 \end{aligned}$ | $\begin{aligned} & \$ 302 \\ & \$ 316 \\ & \$ 339 \\ & \$ 360 \\ & \$ 376 \\ & \$ 426 \end{aligned}$ |
|  | 30" Hard-surface Tile and Mounting Kit $\begin{aligned} & 30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W} \end{aligned}$ | HRVT3024HS3 HRVT3030HS3 HRVT3036HS3 HRVT3042HS3 HRVT3048HS3 HRVT3060HS3 | $\begin{aligned} & 10 \\ & 12 \\ & 15 \\ & 18 \\ & 20 \\ & 25 \end{aligned}$ | $\begin{aligned} & 3.9 \\ & 4.8 \\ & 5.7 \\ & 6.6 \\ & 7.5 \\ & 9.3 \end{aligned}$ | $\begin{aligned} & \$ 351 \\ & \$ 377 \\ & \$ 420 \\ & \$ 457 \\ & \$ 482 \\ & \$ 528 \end{aligned}$ | \$369 <br> \$396 <br> \$441 <br> \$480 <br> \$507 <br> \$555 |
|  | 37" Hard-surface Tile and Mounting Kit $37^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ <br> 37"H x 30"W <br> 37 "H x $36^{\prime \prime}$ W <br> $37^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ <br> 37"H x 48"W <br> $37^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT3724HS3 HRVT3730HS3 HRVT3736HS3 HRVT3742HS3 HRVT3748HS3 HRVT3760HS3 | $\begin{aligned} & 12 \\ & 16 \\ & 19 \\ & 22 \\ & 25 \\ & 31 \end{aligned}$ | $\begin{array}{r} 4.8 \\ 5.9 \\ 8.1 \\ 8.8 \\ 10.0 \\ 12.4 \end{array}$ | $\begin{aligned} & \$ 427 \\ & \$ 471 \\ & \$ 516 \\ & \$ 567 \\ & \$ 613 \\ & \$ 692 \end{aligned}$ | \$448 <br> \$496 <br> \$543 <br> \$596 <br> \$644 <br> \$727 |

NOTES:

- Tiles are made from high-pressure laminate.
- Available in all standard HON laminates.
- On woodgrain laminates, grain direction is vertical.
- Specify paint color.
- $15^{\prime \prime} \mathrm{H}$ and $30^{\prime \prime} \mathrm{H}$ tiles are non-dedicated and can be used in any tile position (except on $42^{\prime \prime} \mathrm{H}$ frames.)
(!) All tiles ship with Custom Bracket Kit installed on the tile.
(!) One segment bar is required per panel reveal, per panel side.
(! Tiles do not ship with segment bars - must be ordered separately. See page 390. Segment bars are not needed for 42"H monolithic tiles.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
|  | 15"HClear Glass Tiles |  |  |  |  |  |
|  | 15"H $\times 24^{\prime \prime}$ W | HRVT1524G | 12 | 0.8 | \$617 | \$637 |
|  | 15" $\mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT1530G | 15 | 0.9 | \$653 | \$673 |
|  | 15" $\mathrm{H} \times 36^{\prime \prime}$ W | HRVT1536G | 17 | 1.1 | \$690 | \$710 |
|  | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542G | 19 | 1.3 | \$737 | \$758 |
|  | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548G | 20 | 1.5 | \$792 | \$813 |
|  | 15"H $\times 601$ W | HRVT1560G | 26 | 1.8 | \$946 | \$967 |
|  | 30'H Clear Glass Tiles |  |  |  |  |  |
|  | $30^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HRVT3024G | 15 | 1.4 | \$819 | \$840 |
|  | $30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HRVT3030G | 21 | 1.8 | \$874 | \$895 |
|  | $30^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT3036G | 22 | 2.1 | \$931 | \$952 |
|  | $30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042G | 25 | 2.4 | \$1006 | \$1027 |
|  | $30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT3048G | 28 | 2.9 | \$1082 | \$1103 |
|  | 30" $\mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT3060G | 33 | 3.4 | \$1268 | \$1289 |
|  | (1) Segment bars ordered separately. See page 390. |  |  |  |  |  |

## NOTES:

- Glass is off-set and may be placed on either side of the frame.
- Tile is a single-pane, tempered glass.
- For worksurfaces that can be used with both Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$ systems, see pages 541-553.
(4) Glass tiles have a Class A fire rating.
(! Tiles do not include segment bars, must be ordered separately. See page 390. Can be used in any combination.
(!) Glass tiles cannot be placed in the second tier ( $20^{\prime \prime}-35^{\prime \prime}$ range) due to interference with the horizontal support. Glass tiles cannot be placed in the bottom tier of a frame.
(!) Glass tiles will not work with $42^{\prime \prime} \mathrm{H}$ frames - use stackers with glass on $42 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ panels.
(!) When stacking on $42^{1} / 2^{\prime \prime} \mathrm{H}$ frames, panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel.


## HOW TO SPECIFY

| Select <br> Model Number <br> Molect |
| :--- |
| $H$ $R$ $V$ $T$ 1 5 2 4 G <br> Select         <br> Interior Shroud Paint Color         <br> See page 371. Available in all P1/P2 paint colors.         |

# ABOUND Frosted Glass Tiles 

|  | SHIP <br> WEIGHT | CUBE |  |
| :--- | :--- | :--- | :--- |

## NOTES:

- Glass is off-set and may be placed on either side of the frame.
- Tile is a single-pane, tempered glass.
- For worksurfaces that can be used with both Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$ systems, see pages 541-553.
(6) Glass tiles have a Class A fire rating.
(!) Tiles do not include segment bars, must be ordered separately. See page 390. Can be used in any combination.
(1) Glass tiles cannot be placed in the second tier ( $20^{\prime \prime \prime}-35^{\prime \prime}$ range) due to interference with the horizontal support. Glass tiles cannot be placed in the bottom tier of a frame.
(!) Glass tiles will not work with $42^{\prime \prime} \mathrm{H}$ frames - use stackers with glass on $42 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ panels.
(1) When stacking on $42^{1} 2^{\prime \prime} \mathrm{H}$ frames, panel slots will be off by $1 / 2^{\prime \prime}$ compared to any other height panel.


## HOW TO SPECIFY



|  | DESCRIPTION | $\begin{aligned} & \text { FLAT } \\ & \text { MODEL } \end{aligned}$ | CHAMFERED MODEL | SHIP WEIGHT | CUBE | CLEAR <br> GLASS | FROSTED GLASS | $\sum$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 71/2'H Frameless Glass |  |  |  |  |  |  | 0 |
| $\square$ | 71/2"H $\times 24^{\prime \prime} \mathrm{W}$ | HRVT0724FF | HRVT0724F | 18 | 0.5 | \$548 | \$585 | 0 |
| - | $71 / 2^{\prime \prime} \mathrm{H} \times 301 \mathrm{~W}$ | HRVT0730FF | HRVT0730F | 18 | 0.5 | \$587 | \$626 | T |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HRVT0736FF | HRVT0736F | 21 | 0.6 | \$680 | \$725 | D |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT0742FF | HRVT0742F | 25 | 0.7 | \$716 | \$765 | O |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT0748FF | HRVT0748F | 28 | 0.8 | \$766 | \$819 | $\bigcirc$ |
|  | $71^{\prime \prime} 2^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}\left(24^{\prime \prime}+30^{\prime \prime}\right)$ | HRVT0754FF | HRVT0754F | 28 | 0.8 | \$852 | \$909 | 0 |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 601$ W | HRVT0760FF | HRVT0760F | 35 | 1.0 | \$936 | \$1000 |  |
|  | $7{ }^{1} 2^{\prime \prime} \mathrm{H} \times 66^{\prime \prime} \mathrm{W}\left(30^{\prime \prime}+36^{\prime \prime}\right)$ | HRVT0766FF | HRVT0766F | 35 | 1.0 | \$1026 | \$1095 |  |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}\left(36^{\prime \prime}+36^{\prime \prime}\right)$ | HRVT0772FF | HRVT0772F | 42 | 1.9 | \$1112 | \$1188 |  |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 78^{\prime \prime} \mathrm{W}\left(48^{\prime \prime}+30^{\prime \prime}\right)$ | HRVT0778FF | HRVT0778F | 42 | 1.9 | \$1195 | \$1276 |  |
|  | $712^{\prime \prime} \mathrm{H} \times 84^{\prime \prime} \mathrm{W}\left(36^{\prime \prime}+48^{\prime \prime}\right.$ or $\left.42^{\prime \prime}+42^{\prime \prime}\right)$ | HRVT0784FF | HRVT0784F | 50 | 2.1 | \$1275 | \$1362 |  |
|  | $71 / 2^{\prime \prime} \mathrm{H} \times 901 \mathrm{~W}\left(42^{\prime \prime}+48^{\prime \prime}\right)$ | HRVT0790FF | HRVT0790F | 50 | 2.1 | \$1364 | \$1455 |  |
|  | $711^{\prime \prime} \mathrm{H} \times 96^{\prime \prime} \mathrm{W}\left(48^{\prime \prime}+48^{\prime \prime}\right.$ or $\left.36^{\prime \prime}+60^{\prime \prime}\right)$ | HRVT0796FF | HRVT0796F | 57 | 2.4 | \$1443 | \$1540 |  |


|  | 15"H Frameless Glass |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15"H $\times 24^{\prime \prime}$ W | HRVT1524FF | HRVT1524F | 28 | 1.5 | \$616 | \$655 |
|  | 15"H $\times 30^{\prime \prime}$ W | HRVT1530FF | HRVT1530F | 28 | 1.5 | \$654 | \$697 |
|  | $15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime}$ W | HRVT1536FF | HRVT1536F | 34 | 1.8 | \$759 | \$809 |
|  | $15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT1542FF | HRVT1542F | 39 | 2.0 | \$808 | \$861 |
|  | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548FF | HRVT1548F | 45 | 2.3 | \$863 | \$920 |
|  | $15^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}\left(24^{\prime \prime}+30^{\prime \prime}\right)$ | HRVT1554FF | HRVT1554F | 51 | 2.6 | \$956 | \$1020 |
|  | 15"H $\times 60^{\prime \prime}$ W | HRVT1560FF | HRVT1560F | 57 | 2.8 | \$1051 | \$1120 |
|  | $15^{\prime \prime} \mathrm{H} \times 66^{\prime \prime} \mathrm{W}\left(30^{\prime \prime}+36^{\prime \prime}\right)$ | HRVT1566FF | HRVT1566F | 62 | 3.2 | \$1150 | \$1226 |
|  | $15^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}\left(36^{\prime \prime}+36^{\prime \prime}\right)$ | HRVT1572FF | HRVT1572F | 67 | 3.5 | \$1246 | \$1328 |
|  | $15^{\prime \prime} \mathrm{H} \times 78^{\prime \prime} \mathrm{W}\left(48^{\prime \prime}+30^{\prime \prime}\right)$ | HRVT1578FF | HRVT1578F | 63 | 3.7 | \$1419 | \$1511 |
|  | $15^{\prime \prime} \mathrm{H} \times 84^{\prime \prime} \mathrm{W}\left(36^{\prime \prime}+48^{\prime \prime}\right.$ or $\left.42^{\prime \prime}+42^{\prime \prime}\right)$ | HRVT1584FF | HRVT1584F | 78 | 3.9 | \$1584 | \$1688 |
|  | $15^{\prime \prime} \mathrm{H} \times 90^{\prime \prime} \mathrm{W}$ ( $42^{\prime \prime}+48^{\prime \prime}$ ) | HRVT1590FF | HRVT1590F | 74 | 4.2 | \$1632 | \$1739 |
|  | $15^{\prime \prime} \mathrm{H} \times 96^{\prime \prime} \mathrm{W}\left(48^{\prime \prime}+48^{\prime \prime}\right.$ or $\left.36^{\prime \prime}+60^{\prime \prime}\right)$ | HRVT1596FF | HRVT1596F | 89 | 4.4 | \$1678 | \$1789 |
|  | NOTES: For models $54^{\prime \prime} \mathrm{W}-96^{\prime \prime}$ W, glass can span multiple panel widths. See suggested panel sizes by glass width above. |  |  |  |  |  |  |

NOTES:

- Tile is a single-pane, $3 / 8^{\prime \prime}$ laminated safety glass.
- Available in clear or frosted glass.
- New top cap ships with Frameless Glass which fits around the glass insert.
- Frameless Glass can span multiple panels with one piece of glass.
- Lamination is in the center of the glass, making both clear and frosted glass a writable surface with dry-erase markers.
(6) Glass tiles have a Class A fire rating.
(!) Frameless Glass can only be used on the top of panels. Glass integrates into top cap trim.
(!) Power and data cords cannot lay in the top of panel frames when using frameless glass.
(!) Variable height trim for Frameless Glass must be ordered when using panel heights one step up; see page 396.
(!) Cannot hang or stack on top of Frameless Glass.
(1) Abound ${ }^{\oplus}$ power pole cannot be used with Frameless Glass. Freestanding power pole HH870070 can be used at the end of run or one panel needs to be specified without Frameless Glass for ceiling in-feed to enter the panel.


## HOW TO SPECIFY



|  | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| 30'H Pass-Thru Tile Kit |  |  |  |  |  |
| 221/2"H $\times 24^{\prime \prime}$ W | HRVT3024P | 8 | 1.2 | \$173 | \$194 |
| 221/2"H $\times 30^{\prime \prime} \mathrm{W}$ | HRVT3030P | 8 | 1.5 | \$197 | \$218 |
| $22^{1} 1^{\prime \prime} \mathrm{H}$ + $36{ }^{\prime \prime}$ W | HRVT3036P | 9 | 1.8 | \$217 | \$238 |
| 221/2" $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HRVT3042P | 10 | 2.1 | \$225 | \$246 |
| 221/2"H $\times 48^{\prime \prime}$ W | HRVT3048P | 11 | 2.3 | \$249 | \$270 |
| 221/2" ${ }^{\prime \prime} \mathrm{H} \times 60^{\prime \prime}$ W | HRVT3060P | 12 | 2.9 | \$259 | \$280 |

NOTES: Pass-thru opening is $22^{1} / 2^{\prime \prime} \mathrm{H}$. To be used with $30^{\prime \prime} \mathrm{H}$ tiles. Order one $71 / 2^{\prime \prime} \mathrm{H}$ fabric tiles per pass-thru tile, if finishing only one side of panel.
(! Must order a quantity of two (2) $7 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ fabric tiles per pass-thru tile, if finishing both sides of panel.
(1. Half segment bar (wall hanger segment bar) is needed for bottom of tile, and full segment bar is needed above the pass-thru tile below the $71 / 2^{\prime \prime} \mathrm{H}$ tile.

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ $R$ $V$ $T$ 3 0 2 4 $P$ <br> Select         <br> Paint Color         <br> See page 371         |



## NOTES:

- Order one $71 / 2^{\prime \prime} \mathrm{H}$ fabric tiles per pass-thru tile, if finishing only one side of panel.
(!) Must order a quantity of two (2) $7 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ fabric tiles per pass-thru tile, if finishing both sides of panel.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |  | $\sum$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 | P3 |  |
|  | 15＂${ }^{\text {H S Slotted Tool Tiles }}$ |  |  |  |  |  |  | 20 |
| D | 15＂H $\times 24^{\prime \prime}$ W | HRVT1524W | 11 | 0.8 | \＄347 | \＄378 | \＄402 | $\cdots$ |
| W $冂^{\text {a }}$ | 15＂H $\times 30^{\prime \prime} \mathrm{W}$ | HRVT1530W | 13 | 0.9 | \＄374 | \＄405 | \＄433 | $\nabla$ |
| W $冂^{\text {a }}$ | 15＂H $\times 36^{\prime \prime}$ W | HRVT1536W | 15 | 1.1 | \＄399 | \＄430 | \＄462 | － |
| W $冂^{\prime}$ N ${ }^{\text {l }}$ | 15＂H $\times 42^{\prime \prime}$ W | HRVT1542W | 17 | 1.3 | \＄426 | \＄457 | \＄493 | ？ |
| W ${ }^{\circ}$ | $15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HRVT1548W | 20 | 1.5 | \＄450 | \＄481 | \＄521 | $\bigcirc$ |
| W ${ }^{\prime}$ | $15^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HRVT1560W | 24 | 1.8 | \＄477 | \＄508 | \＄552 | $\cdots$ |
|  | （！）Segment bars ordered separately．See page 390. |  |  |  |  |  |  |  |

NOTES：
－Tiles made from sturdy aluminum extrusion and steel supports with a powder coat finish．
（！Tiles do not include segment bars，must be ordered separately．See page 390．Can be used in any combination．
（1）Weight capacity of hang－on accessories should not exceed 80 pounds．

## HOW TO SPECIFY

Select
Model Number

| $H$ | $R$ | $V$ | $T$ | 1 | 5 | 2 | 4 | $W$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

> Select Paint Color See page 371 P1 and P2 Paint Option | $\mathbb{P}$ | 8 | S |
| :--- | :--- | :--- |

## GSA SIN 33721

ABI）S
Icon Legend on page 19

## SYSTEMS PAPER MANAGEMENT SUPPORT BAR

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| \％ | Systems Paper Management Support Bars |  |  |  |  |  |  |
| $\cdots$ | $24^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW24 | 1.3 | 0.4 | \＄252 | \＄265 | \＄275 |
| Nonl | $30^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW30 | 1.5 | 0.5 | \＄270 | \＄283 | \＄293 |
| N N N ${ }^{\text {l }}$ | $36^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW36 | 2.0 | 0.6 | \＄280 | \＄293 | \＄303 |
| 9 0 Noll | $42^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW42 | 5.0 | 0.7 | \＄294 | \＄307 | \＄317 |
| 愲 | $48^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW48 | 7.0 | 0.8 | \＄306 | \＄319 | \＄329 |
|  | $60^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$ | HNPMBSW60 | 9.0 | 0.9 | \＄347 | \＄360 | \＄370 |
| （！Recommended weight capacity not to exceed 80 pounds． |  |  |  |  |  |  |  |

NOTES：
－Paper management bar attaches to Systems Panels to accommodate work flow accessories．

## HOW TO SPECIFY

Select
Model Number

| $H$ | $N$ | $P$ | $M$ | $B$ | $S$ | $W$ | 2 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[^1]|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15"H Markerboard Tiles $\begin{aligned} & 15^{\prime \prime \mathrm{H} \times 24^{\prime \prime} \mathrm{W}} \\ & 15^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \\ & 15^{\prime \prime} \mathrm{H} 60^{\prime \prime} \mathrm{W} \end{aligned}$ | HRVT1524M <br> HRVT1530M <br> HRVT1536M <br> HRVT1542M <br> HRVT1548M <br> HRVT1560M | $\begin{aligned} & 4 \boldsymbol{\Theta} \\ & 4 \boldsymbol{\Theta} \\ & 5 \boldsymbol{\Theta} \\ & 5 \\ & 6 \\ & 7 \end{aligned}$ | $\begin{aligned} & 1.2 \\ & 1.8 \\ & 2.5 \\ & 3.4 \\ & 4.3 \\ & 6.7 \end{aligned}$ | $\begin{aligned} & \$ 315 \\ & \$ 337 \\ & \$ 355 \\ & \$ 376 \\ & \$ 386 \\ & \$ 401 \end{aligned}$ |
|  | 30"H Markerboard Tiles $\begin{aligned} & 30^{\prime \prime \mathrm{H}} \times 24^{\prime \prime W} \mathrm{~W} \\ & 30^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 6^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W} \\ & 30^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W} \end{aligned}$ | HRVT3024M <br> HRVT3030M <br> HRVT3036M <br> HRVT3042M <br> HRVT3048M <br> HRVT3060M | $\begin{aligned} & 6 \boldsymbol{\Theta} \\ & 7 \boldsymbol{\Theta} \\ & 8 \boldsymbol{\Theta} \\ & 10 \\ & 11 \\ & 13 \end{aligned}$ | $\begin{aligned} & 1.2 \\ & 1.8 \\ & 2.5 \\ & 3.4 \\ & 4.3 \\ & 6.7 \end{aligned}$ | $\begin{array}{r} \$ 346 \\ \$ 371 \\ \$ 408 \\ \$ 434 \\ \$ 477 \\ \$ 527 \end{array}$ |
|  | Magnetic Markerboard Tray <br> 15" Natural Aluminum <br> (!) Natural Aluminum only, no need to specify paint. | HRVTRAYM | 4 © | 0.4 | \$82 |

## NOTES:

- Markerboard tile has a painted, steel surface.
- Accepts magnetic accessories.
- Markerboard tray attaches to the tile magnetically. Order separately.
(!) Tiles do not include segment bars, must be ordered separately. See page 390 . Can be used in any combination.
(!) Markerboard cleaning instructions: For everyday cleaning, use Chlorox ${ }^{\oplus}$ wipes. Use citrus cleaner if a permanent marker is used by accident. A citrus cleaner is not recommended for everyday use as it leaves residue.

HOW TO SPECIFY



## NOTES:

- Painted steel construction.
(! Tiles do not include segment bars, must be ordered separately. See page 390. Can be used in any combination.


## HOW TO SPECIFY




## HOW TO SPECIFY



| DESCRIPTION | MODEL |
| :--- | :--- |
| Abound ${ }^{\circ}$ Anchor Bracket |  |
| Package of ten |  |
| NOTES: For use when panels need to be anchored to the floor such as high traffic areas or community spaces. |  |
| (! Only available in Black (P). |  |
| ! Only for use at the end of a wing panel. |  |
| SPECIFYING EXAMPLE: HRABAB.P |  |

NOTES:
(1) The Anchor Bracket and Stability Foot are not intended to create a freestanding panel. Please follow Abound ${ }^{\circledR}$ stability standards.
(!) Attachment hardware for floor anchor not included.

## HOW TO SPECIFY



BACK

## NOTES



## ACCELERATE ${ }^{\text {® }}$

Today's office moves at the speed of light. And that means you need a sensible, streamlined workflow that can adapt to any employee, project, or space. Accelerate workstations are designed with meaningful connection, peak productivity, and seamless adaptability in mind. Whether it's operating as a stand-alone or in a large, open space, Accelerate optimizes any environment with easy-toconfigure layout options, exceptional storage capabilities, and stunning customization choices.


## FEATURES

- Customize your spaces! Add fabric stackers for height and privacy, or glass stackers to let the light in.
- Accelerate's crisp details have been designed to meet today's contemporary aesthetic. Clean. Minimal. Beautiful.
- Accelerate panels are compatible with other HON products, like Abode ${ }^{\text {TM }}$ desks, Contain ${ }^{\oplus}$ storage and more.
- The interchangeable components allow you to customize your space with a clean, contemporary look - and change your mind without changing your furniture.


## ACCELIRATE゚ ORDERING INFORMATION

| WORKSURFACES, COUNTERTOPS, CORNER SHELVES W/EDGEBAND |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain |  |
| - Bourbon Cherry ................... H |  |
| - Cognac ....................... COGN |  |
| - Field Elm ..................... LWFE |  |
| - Florence Walnut ............ LFW1 |  |
| Harvest ............................. C |  |
| - Kingswood Walnut ........... LKI1 |  |
| - Mahogany |  |
| - Mocha ......................... MOCH |  |
| , Natural Maple ..................... D |  |
| - Pinnacle ........................ PINC |  |
| Shaker Cherry |  |
| Sterling Ash ................... LSA1 |  |
| Solid <br> $\checkmark$ Black $\qquad$ P |  |
|  |  |
| Charcoal ............................ S |  |
| Designer White $\qquad$ LDW1 |  |
| Loft ............................. LOFT |  |
| Patterned |  |
| - Handspun Chestnut ........ LAHC |  |
| $\checkmark$ Handspun Dove ............. LAHD |  |
| - Handspun Pearl ............. LAHP |  |
| $\checkmark$ Handspun Slate ............. LAHS |  |
| Silver Mesh ....................... B9 |  |
| \Steel Mesh ........................ A9 |  |
| \ Gray ............................... G2 |  |
| $\diamond$ White .............................. G1 |  |
| L2 LAMINATES ............... CODES |  |
| Woodgrain |  |
| - Beigewood ................... LWBE |  |
| - Fawn Cypress ................. LFC1 |  |
| - Lowell Ash ...................... LLA1 |  |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru ................. LPE1 |  |
| - Portico Teak .................. LPT1 |  |
| Skyline Walnut .............. LSW1 |  |

- LAMINATE TOPS

SPECIFY: Model Number.
Laminate.
Edge Color. Grommet Color
EXAMPLE: HWR2424P.K8.R.T5

- PANELS

SPECIFY: Model Number.
Fabric.
Paint
EXAMPLE: HETP3520FP.APN11.S

- CONNECTORS

SPECIFY: Model Number.
Paint
EXAMPLE: HEC35PSN.T3




| Recommendations |  |
| :---: | :---: |
| Paint | Duplex-Data Code |
| Black P | Black P |
| Brownstone P7D ......... Brownstone EY |  |
| Charcoal S .......... | .. Charcoal S |
| Designer White PJW . Designer White DW |  |
| Fossil P28 ...................... Charcoal $\mathbf{S}$ |  |
| Greige T5 ........................ Muslin T3 |  |
| Light Gray Q .................... Loft LOFT |  |
| Loft LOFT ....................... Loft LOFT |  |
| Muslin T3 ......................... Muslin T3 |  |
| Putty L | Black P |
| Silver PR6 ..................... Titanium TI |  |
| Titanium P8T ................. Titanium TI |  |
| Champagne Metallic T4 ......... Muslin T3 |  |
| Platinum Metallic $\mathrm{T1}$ | ... Titanium TI |

[^2]| PRICE CODE A |  |
| :---: | :---: |
| APPOINT | APN |
| - Artichoke | APN11 |
| - Blackberry | APN32 |
| - Bronze | APN22 |
| - Carbon | APN28 |
| - Chai | APN12 |
| - Cherry | APN30 |
| Dark Pewter | APN17 |
| - Dune | APN15 |
| - Espresso | APN23 |
| - Framboise | APN31 |
| - Frost | APN34 |
| - Jet | APN27 |
| - Lawn | APN25 |
| - Mandarin | APN29 |
| - Morel | APN09 |
| - Nimbus | APN16 |
| - Platinum | APN24 |
| - Turquoise | APN26 |
| CENTURION | CU |
| - Apricot | CU47 |
| - Bark | CU25 |
| - Black | CU10 |
| - Espresso | CU49 |
| - Fog | CU03 |
| - Frost | CU22 |
| $\checkmark$ Goldenrod | CU27 |
| - Indigo | CU06 |
| $\checkmark$ Iris | CU50 |
| $\checkmark$ Iron Ore | CU19 |
| - Jade | CU83 |
| - Marsala | CU63 |
| $\checkmark$ Morel | CU24 |
| - Navy | CU98 |
| $\checkmark$ Peacock | CU97 |
| - Pear | CU84 |
| - Ruby | CU67 |
| - Sapphire | CU09 |


| PRICE CODE A | continued |
| :---: | :---: |
| ETCH* | ECH |
| $\checkmark$ Axis | ECH13 |
| $\checkmark$ Blend | ECH14 |
| - Cast | ECH12 |
| $\checkmark$ Highlight | ECH10 |
| - Midtone | ECH11 |
| - Outline | ECH08 |
| - Shade | ECH09 |
| $\checkmark$ Tonal | ECH16 |
| $\checkmark$ Vanish | ECH15 |
| LANDSCAPE* | LN |
| $\checkmark$ Azure | LN55 |
| $\checkmark$ Cornsilk | LN15 |
| Drift | LN05 |
| $\checkmark$ Khaki | LN20 |
| - Sheen | LN10 |
| $\checkmark$ Slate | LN35 |
| $\checkmark$ Umber | LN25 |
| - Urban | LN30 |
| LUCY* | LC |
| $\checkmark$ Aspen | LC32 |
| $\checkmark$ Cornsilk | LC30 |
| $\checkmark$ Dusk | LC22 |
| $\checkmark$ Fawn | LC33 |
| $\checkmark$ Graphite | LC34 |
| $\checkmark$ Mist | LC20 |
| $\checkmark$ Neutra | LC24 |
| $\checkmark$ Pewter | LC35 |
| $\checkmark$ Snowdrop | LC28 |


| PRICE CODE A | continued |
| :---: | :---: |
| NOBLE | NBLE |
| - Aegean | NBLE18 |
| - Amethyst | NBLE19 |
| - Aspen | NBLE14 |
| - Aster | NBLE20 |
| - Blossom | NBLE21 |
| - Bluebell | NBLE22 |
| Bordeaux | NBLE01 |
| - Brick | NBLE02 |
| - Chambray | NBLE10 |
| - Chamomile | NBLE23 |
| - Clementine | NBLE04 |
| - Conifer | NBLE24 |
| - Cottage | NBLE25 |
| Darkness | NBLE26 |
| $\checkmark$ Dawn | NBLE13 |
| - Denim | NBLE09 |
| - Desert Sand | NBLE27 |
| - Dewfall | NBLE28 |
| - Dusted Sage | NBLE29 |
| - Flax | NBLE30 |
| - Grass | NBLE07 |
| - Gunmetal | NBLE15 |
| - Harmony | NBLE31 |
| $\checkmark$ Harvest | NBLE12 |
| - Ice Caves | NBLE32 |
| - Icicle | NBLE33 |
| $\checkmark$ Inky | NBLE34 |
| $\checkmark$ Iris | NBLE35 |
| - Jade | NBLE06 |
| - Knight | NBLE17 |
| - Mesa | NBLE03 |
| - Monarch | NBLE36 |
| - Pacific | NBLE08 |
| - Pitch | NBLE37 |
| $\checkmark$ Queen Bee | NBLE38 |
| - Rainforest | NBLE05 |
| - Regal | NBLE11 |
| - Sandcastle | NBLE39 |
| - Sedona | NBLE40 |
| - Stormy | NBLE16 |
| - Sunbeam | NBLE41 |
| - Voyager | NBLE42 |
| - Windy Day | NBLE43 |

NOTES: Centurion fabric not available on panels that exceed a width and height of $54^{\prime \prime}$. Disperse panel fabric will be applied pattern cut. Disperse will not be available on $72^{\prime \prime} \mathrm{W}$ panels.
$\diamond \diamond \diamond$ For lead time information see page 21.

* Directional fabrics
* Fabric is de-emphasized.


# ACCELERATE FABRIC PATTERNS \& CODES 

| PRICE CODE A | continued | PRICE CODE B |  | PRICE CODE B | continued | PRICE CODE B | continued |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REFLECTIONS* | REF | DISPERSE* | DISP | SPIN* | SPIN | TERRAIN* | TRRN |
| - Galvanized | REF29 | $\checkmark$ Autumn | DISP03 | - Alabaster | SPIN02 | $\checkmark$ Bay | TRRN05 |
| $\checkmark$ Ice | REF20 | - Branch | DISP10 | - Cavern | SPINO3 | $\checkmark$ Bayou | TRRN35 |
| $\checkmark$ Loggia | REF21 | Coffee Bean | DISP13 | - Cobblestone | SPIN04 | $\checkmark$ Canyon | TRRN30 |
| - Mistral | REF28 | - Dusk | DISP09 | $\checkmark$ Ember | SPIN06 | $\checkmark$ Cliff | TRRN45 |
| $\checkmark$ Moonstone | REF23 | $\checkmark$ Emerald City | DISP08 | $\checkmark$ Flame | SPIN07 | $\checkmark$ Crest | TRRN25 |
| - Pewter | REF22 | $\Delta$ Gold Rush | DISP02 | $\checkmark$ Heron | SPIN13 | $\checkmark$ Delta | TRRN10 |
| Stainless | REF24 | $\checkmark$ Igloo | DISP11 | $\checkmark$ Oat | SPIN01 | $\checkmark$ Plateau | TRRN15 |
| $\checkmark$ Vanilla | REF25 | $\checkmark$ Ink | DISP06 | $\checkmark$ Ocean | SPIN12 | $\checkmark$ Ridge | TRRN20 |
| $\checkmark$ Winter | REF27 | - Mist | DISP12 | $\checkmark$ Plum | SPIN15 | $\checkmark$ Valley | TRRN40 |
|  |  | Oatmeal | DISP15 | $\triangle$ Pool | SPIN11 |  |  |
| REFUGE* | RFG | $\checkmark$ Prince | DISP07 | $\checkmark$ Raven | SPIN10 |  |  |
| - Artesian | RFG96 | $\checkmark$ Reservoir | DISP01 | $\checkmark$ Rhubarb | SPIN14 |  |  |
| $\checkmark$ Dune | RFG92 | $\checkmark$ Rose | DISP04 | $\checkmark$ Tropic | SPIN08 |  |  |
| - Eclipse | RFG90 | $\checkmark$ Spring | DISP05 | Willow | SPIN05 |  |  |
| - Frost | RFG93 | - Steel | DISP16 |  |  |  |  |
| $\checkmark$ Glacier | RFG91 | - Taupe | DISP14 |  |  |  |  |
| - Mineral | RFG98 |  |  |  |  |  |  |
| $\checkmark$ Tidal | RFG94 | MICA* | MCA |  |  |  |  |
|  |  | $\checkmark$ Anthracite | MCA11 |  |  |  |  |
| TEMPEST* | TP | $\checkmark$ Breeze | MCA18 |  |  |  |  |
| $\checkmark$ Dragonfly | TP30 | $\checkmark$ Bronze | MCA13 |  |  |  |  |
| $\checkmark$ Frost | TP15 | $\checkmark$ Buff | MCA14 |  |  |  |  |
| - Full Stream | TP80 | $\checkmark$ Cremini | MCA17 |  |  |  |  |
| $\checkmark$ Gold Rush | TP10 | Crystal | MCAWIT |  |  |  |  |
| - Slate | TP45 | $\checkmark$ Dew | MCA20 |  |  |  |  |
| Tumbleweed | TP70 | $\checkmark$ Dove | MCA12 |  |  |  |  |
| - Wind Chill | TP40 | $\checkmark$ Fresh | MCA16 |  |  |  |  |
| - Zebra | TP35 | - Mineral | MCA15 |  |  |  |  |
|  |  | $\checkmark$ Nectar | MCA19 |  |  |  |  |
| VAST | VST | $\checkmark$ Shale | MCA10 |  |  |  |  |
| $\checkmark$ Atmosphere | VST06 |  |  |  |  |  |  |
| $\checkmark$ Bay | VST04 |  |  |  |  |  |  |
| $\checkmark$ Beach | VST11 |  |  |  |  |  |  |
| $\checkmark$ Country Side | VST13 |  |  |  |  |  |  |
| $\checkmark$ Desert | VST12 |  |  |  |  |  |  |
| $\checkmark$ Garden | VST02 |  |  |  |  |  |  |
| $\checkmark$ Grasslands | VST03 |  |  |  |  |  |  |
| $\checkmark$ Highway | VST09 |  |  |  |  |  |  |
| $\checkmark$ Mountain Range | VST08 |  |  |  |  |  |  |
| $\checkmark$ Ocean | VST07 |  |  |  |  |  |  |
| $\checkmark$ Open Air | VST05 |  |  |  |  |  |  |
| $\checkmark$ Tundra | VST10 |  |  |  |  |  |  |
| $\checkmark$ Vineyard | VST01 |  |  |  |  |  |  |

NOTES: Disperse panel fabric will be applied pattern cut. Disperse will not be available on $72^{\prime \prime}$ W panels.
$\diamond \diamond$ For lead time information see page 21.

* Directional fabrics


## INTERSECTING CONNECTIONS


"L", "T" and "X" connector kits are used when connecting frames at intersecting runs. For " $L$ ", " $T$ " and " $X$ " connector kits, add 2¼" to the total length of the panel run for each intersection, whether located in the middle or at the end of the run.

Wall starter kits provide a means to affix a panel run to a permanent building wall. Kit adds $7 / 8^{\prime \prime}$ to length of panel run.

## STACKING PANELS <br> IN-LINE CONNECTIONS



Stackers add $15^{\prime \prime}$ to the height of the base panel and can be ordered separately or as part of the panel model, see pages 423 and 426 .

When adding stackers to an existing panel, a new connector must be ordered, to the tallest panel height.

Please note that Stacking Panels are not to be used freestanding and must match the panel width of the panel it is stacking on.

Cannot use a stacking panel on a Top Tier Glass Panel model.

Stackers ship with pins to connect stacker to post connector for added rigidity.

Stackers can be stacked up to $80^{\prime \prime} \mathrm{H}$ on a base panel. Overheads can be placed on the first stacker only, up to $65^{\prime \prime} \mathrm{H}$. Voi overheads are not to be placed on stackers.

| Top View |  |  |
| :---: | :---: | :---: |
| Panel |  | Panel |
|  |  |  |
|  |  | $-2^{1 / 4} 4^{\prime \prime}$ |
| Panel | S | Panel |

## Extended straight connector

kit "S" can be used to keep
continuous runs dimensionally consistent with opposing panel runs which incorporate " $T$ " or " $X$ " intersections. (Add 21/4" to the length of the run for every extended straight connector used.)


There is no incremental increase in dimension along the panel run when using an in-line connector kit.

## END OF RUN

Finished end trim must be specified for the unconnected sides of panel. When adding a stacking panel, order finished end trim in the height that matches the total stacked height. Move the end cap from the standard frame end trim to the stacking frame end trim.


Accelerate ${ }^{\circledR}$ frameless glass is single pane, $3 / 8$ " thick laminate safety glass, available in clear or frosted glass.
Frameless glass is not allowed on top of glass stackers or glass header panels and hanging or stacking on frameless glass is not permitted.
Frameless glass can span multiple panels with one piece of glass, creating a clean, seamless look.


IN-LINE VARIABLE HEIGHT TRIM In-line connections between different height panels require trim to cover the exposed frame of the taller panel.

## VARIABLE HEIGHT

CONNECTOR TRIM
$\mathrm{L}, \mathrm{X}$ and T connections between different height panels require trim to cover the exposed connector. The bottom of the trim is flat to match the profile of the top cap. Models are designated as "Variable Height Connector Trim". For variable height connections in a $Y$ configuration, contact the Accelerate Specials Department.

Multiple-height connections are accomplished by combining standard height panel connectors ( $35^{\prime \prime} \mathrm{H}, 42^{\prime \prime} \mathrm{H}, 50^{\prime \prime} \mathrm{H}$ and $65^{\prime \prime} \mathrm{H}$ ) with shorter trim kits ( $7^{\prime \prime} \mathrm{H}, 15^{\prime \prime} \mathrm{H}, 22^{\prime \prime} \mathrm{H}$ and $30^{\prime \prime} \mathrm{H}$ ). Start from the topdown - select the standard connector that corresponds to the height and connection type of the tallest panel. (See examples.)

ACCELERATE* PANELSOVERVIEW

In variable height " $T$ " connections - as shown above - you would use the connectors as indicated.


Example 2
Connectors required:
1-50"H "X" Connector
2-71/2"H Connector VH Kit
2-50"H End Trim
2-42"H End Trim



Example above represents Accelerate variable height " $L$ " for $65^{\prime \prime}$ to $50^{\prime \prime}$.

## TOP CAPS

Top caps must be specified as a separate model from the panel. Top caps can span more than one panel when panels are connected in an in-line.

## ACCELERATE* <br> WORKING WITH PANELS

## PANELS

- Accelerate ${ }^{\oplus}$ Panels are $21 / 8^{\prime \prime}$ thick and available in 4 heights / 8 widths.

NOTE: Actual panel height varies depending on position of levelers.

| NOMINAL <br> PANEL HEIGHT | PANEL WIDTHS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $35^{\prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| $42^{\prime \prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| $50^{\prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |
| $65^{\prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $42^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $72^{\prime \prime}$ |

Maximum Receptacle Capacity in Panel Base Pathways

| Widths | $\mathbf{2 0}$ | $\mathbf{2 4}$ | $\mathbf{3 0}$ | $\mathbf{3 6}$ | $\mathbf{4 2}$ | $\mathbf{4 8}$ | $\mathbf{6 0}$ | $\mathbf{7 2}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum of 1 duplex per panel side | N/A | X |  |  |  |  |  |  |
| Maximum of 2 duplexes per panel side | N/A |  | X | X | X | X | X | X |

The center of the duplex is always $12^{\prime \prime}$ from the end of the panel on all Accelerate ${ }^{\oplus}$ panels.

## Design:

- Slots allow hanging worksurfaces and hang-on units, in $1^{\prime \prime}$ increments.
- Panels standard with two adjustable leveling glides.
- No panel creep.
- Meets or exceeds ANSI/BIFMA Standards.


## Top Tier and Stacking Panels

- Available in tackable fabric as well as clear and frosted glass.
- Select from a full height panel/top tier panels or stackers.
- Stackers can be stacked up to $80^{\prime \prime} \mathrm{H}$ on a base panel.
- Overheads can be placed on the first stacker only, up to $65^{\prime \prime} \mathrm{H}$. Voi overheads are not to be placed on stackers.


## PANEL SPECIFICATION AND INSTALLATION NOTES

## Definitions:

Parent Panel Run - Panels (or a single panel) configured in a straight line intended to divide space. It is usually longer than the panels used to stabilize it. Return Panels - Panels attached to a parent run for the purpose of stabilizing it. Return panels may also have the effect of dividing space.
Note: Return panels must be no more than $30^{\prime \prime}$ lower than the maximum height of the parent panel run. When stacking, the maximum height allowed is $80^{\prime \prime}$. This includes frameless glass. If attaching overhead storage, return panels must be the same height as parent run.


A parent panel run must be a minimum of 4 feet and a maximum of 12 feet, and must have a minimum of two return panels extended in opposing directions on each side of the parent run.

| Panel Run <br> Length | Minimum <br> Return Panels | Minimum Return <br> Panels with Stack-ons |
| :---: | :---: | :---: |
| $48^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $54^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $60^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $66^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $72^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $78^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $84^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $90^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $96^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $102^{\prime \prime}$ | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| $108^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ |
| $114^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ |
| $120^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ |
| $144^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ |



A parent panel run must be a minimum of 4 feet and a maximum of 12 feet, and must have a minimum of two return panels $(X+Y)$ extended in one direction (one at the beginning and at the end of the parent run) as defined below.

| Panel Run <br> Length | Minimum Return <br> Panels Total (X+Y) | Minimum Return Panels <br> Total (X+Y) with Stack-ons |
| :---: | :---: | :---: |
| $48^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $54^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $60^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $66^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $72^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $78^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $84^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $90^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $96^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $102^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |
| $108^{\prime \prime}$ | $84^{\prime \prime}$ | $96^{\prime \prime}$ |
| $114^{\prime \prime}$ | $84^{\prime \prime}$ | $96^{\prime \prime}$ |
| $120^{\prime \prime}$ | $84^{\prime \prime}$ | $96^{\prime \prime}$ |
| $144^{\prime \prime}$ | $84^{\prime \prime}$ | $96^{\prime \prime}$ |

## CONNECTOR KITS - ACCELERATE ${ }^{\circledR}$

TPS
In-line Connector
PSN Extended Straight Connector
PLN "L" Connector
PTN "T" Connector
PXN "X" Connector
P2N $120^{\circ} 2$-way Connector
P3N $120^{\circ} 3$-way Connector
CV Connector Variable Height Finishing Kit
VH In-line Variable Height Finishing Kit

## ADDITIONAL MODELS FOR USE WITH CONNECTOR KITS

FE Finished End Covers
ws Wall Starter Kit
WT Wall Track

PSN



## Panel-to-Panel Connector

- Attaches same height, panel-to-panel in a straight run with screws.
- Ensures alignment on panels in a straight run.


## Wall Starter Kit (see page 431)

- Anchor devices are not supplied with the wall starter kit. Refer to Accelerate ${ }^{\circledR}$ Installation Instructions for appropriate hardware.
- Adds $7 / 8^{\prime \prime}$ to length of run.

BACK

|  |  | MODEL | SHIP |  | CORE LIST PRICE BY CODE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION |  | WEIGHT | CUBE | AA | A | B |
|  | 35"H Tackable Acoustical Panels |  |  |  |  |  |  |
|  | 35' $\mathrm{H} \times 20^{\prime \prime} \mathrm{W}$ | HETP3520FP | 13 © | 1.0 | \$346 | \$358 | \$378 |
|  | $35^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HETP3524FP | 14 © | 1.2 | \$360 | \$372 | \$416 |
|  | $35^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HETP3530FP | 16 © | 1.5 | \$376 | \$390 | \$437 |
|  | 35' $\mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HETP3536FP | 18 ( | 1.8 | \$403 | \$418 | \$467 |
|  | 35' $\mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HETP3542FP | 20 © | 2.1 | \$408 | \$424 | \$480 |
|  | $35^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HETP3548FP | 23 - | 2.4 | \$429 | \$446 | \$504 |
|  | $35^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HETP3560FP | 27 | 3.0 | \$467 | \$486 | \$554 |
|  | $35^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}^{*}$ | HETP3572FP | 33 | 3.6 | \$653 | \$673 | \$750 |
|  | 421/2"H Tackable Acoustical Panels |  |  |  |  |  |  |
|  | 4211/2"H $\times 20^{\prime \prime} \mathrm{W}$ | HETP4220FP | 14 © | 1.2 | \$364 | \$378 | \$412 |
|  | 421/2"H $\times 24^{\prime \prime}$ W | HETP4224FP ${ }^{(0)}$ | 16 © | 1.5 | \$381 | \$395 | \$429 |
|  | 421/2"H $\times 30^{\prime \prime} \mathrm{W}$ | HETP4230FP () | 18 ( | 1.8 | \$403 | \$416 | \$457 |
|  | 421/2"H $\times 36^{\prime \prime}$ W | HETP4236FP ( ) | 20 © | 2.2 | \$424 | \$439 | \$483 |
| - | 421/2"H $\times 42^{\prime \prime}$ W | HETP4242FP | 23 * | 2.6 | \$460 | \$477 | \$528 |
|  | 421/21'H $\times 48^{\prime \prime}$ W | HETP4248FP () | 25 © | 3.0 | \$478 | \$497 | \$559 |
|  | 421/1/ ${ }^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HETP4260FP (\%) | 30 | 3.7 | \$532 | \$552 | \$624 |
|  | $42^{1 / 2}{ }^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}^{*}$ | HETP4272FP | 36 | 4.4 | \$687 | \$710 | \$793 |
| - | 50"H Tackable Acoustical Panels |  |  |  |  |  |  |
|  | $50^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W}$ | HETP5020FP | 16 © | 1.4 | \$418 | \$434 | \$500 |
|  | $50^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HETP5024FP (\%) | 17 © | 1.7 | \$433 | \$449 | \$515 |
|  | $50^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HETP5030FP (\%) | 20 © | 2.2 | \$446 | \$463 | \$509 |
|  | $50^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HETP5036FP () | 22 © | 2.6 | \$459 | \$476 | \$528 |
|  | $50^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HETP5042FP | 25 © | 3.0 | \$515 | \$534 | \$595 |
|  | $50^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HETP5048FP () | 28 © | 3.5 | \$545 | \$566 | \$634 |
| $10$ | $50^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HETP5060FP () | 32 | 4.3 | \$594 | \$616 | \$694 |
| $4$ | $50^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}^{*}$ | HETP5072FP | 38 | 5.2 | \$749 | \$774 | \$863 |
|  | 65" H Tackable Acoustical Panels |  |  |  |  |  |  |
|  | $65^{\prime \prime} \mathrm{H} \times 20^{\prime \prime} \mathrm{W}$ | HETP6520FP | 19 © | 1.9 | \$445 | \$461 | \$511 |
|  | $65^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W}$ | HETP6524FP ( ) | 20 © | 2.3 | \$460 | \$476 | \$526 |
|  | $65^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{W}$ | HETP6530FP () | 230 | 2.8 | \$485 | \$502 | \$556 |
|  | $65^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ | HETP6536FP () | 26 © | 3.4 | \$520 | \$539 | \$600 |
|  | $65^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HETP6542FP | 29 © | 3.9 | \$566 | \$586 | \$654 |
|  | $65^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HETP6548FP () | 32 © | 4.5 | \$590 | \$611 | \$688 |
|  | $65^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HETP6560FP | 37 | 5.6 | \$630 | \$651 | \$737 |
| - | $65^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}^{*}$ | HETP6572FP | 43 | 6.8 | \$852 | \$877 | \$973 |

## NOTES:

- Panels are $21 / 8^{\prime \prime}$ thick.
- Baserails ship standard with panels.
- Top caps ordered separately; see page 425.
- Packaging: stretch wrapped with edge protection.
- Base rail matches trim color.
- For worksurfaces that can be used with Abound ${ }^{\oplus}$ and Accelerate ${ }^{\oplus}$ systems, see pages 541-553.
- Panel end trim ordered separately; see page 431.
- Panels may be connected end to end, with wall starter kit, or with panel connectors; see pages 429-431.
- Order Accelerate ${ }^{\oplus}$ connectors separately; see page 429.
- Panels have a class A fire rating.
- Bulk packing is available in quantities of 3 or 9 .
- Fabrics and finishes available on pages 413-415.


## HOW TO SPECIFY

(! Raceway panels option only.
(1. Do not remove electrical knockouts unless duplex is needed. For replacement covers, see page 537 .
(! Accepts electrical power kits, except for $20^{\prime \prime}$ W. See page 535 for electrical.
(! Stack on panels add $15^{\prime \prime}$ of height and can be added to any monolithic panel. See stackers on pages 426-427.
! Disperse and Analog fabrics are not available on $72^{\prime \prime} \mathrm{W}$ panels.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.
(!) If a third cutout for data is desired, order the separate kickplate model HEBPLATE.
(! Panels should not be used in unsupported applications or take the place of permanent walls. Panels are intended to be supported with floor supports and/or storage or tied in with worksurfaces. Refer to Specifying and Design Guide pages.


## Select Trim Color <br> See page 413 <br> P1 Paint (no upcharge) <br> P2 Paint (\$32 upcharge)



BACK

Icon Legend on page 19
ACCELERATE* Top-Tier Glass Panels

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | DESCRIPTION | SHIP | CORE LIST PRICE BY CODE |

## NOTES:

- On top-tier panel models, the glass tier is 15 " H .
- Glass is clear or frosted, tempered safety glass.
- Panels are $21 / 8^{\prime \prime}$ thick.
- Panels have steel baserails.
- Packaging: stretch wrapped with edge protection.
- Base rail matches trim color.
- Top caps ordered separately; see page 425.
- For worksurfaces that can be used with Abound ${ }^{\circledR}$ and Accelerate ${ }^{\circledR}$ systems, see pages 541-553.
- Panel end trim ordered separately; see page 431.
- Panels may be connected end to end, with wall starter kit, or with panel connectors; see pages 429-431.
- Order Accelerate ${ }^{\bullet}$ connectors separately; see page 429.
- Panels have a class A fire rating.
- Bulk packing is available in quantities of 3 or 9 .
- Fabrics and finishes available on pages 413-415.
(!) Raceway panels option only.
(1) Do not remove electrical knockouts unless duplex is needed. For replacement covers, see page 537.
(! Accepts electrical power kits, except for $20^{\prime \prime} \mathrm{W}$. See page 535 for electrical.
(!) Cannot stack stacker on top-tier glass panels.
(!) Disperse and Analog fabrics are not available on $72^{\prime \prime} \mathrm{W}$ panels.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.
(1) If a third cutout for data is desired, order the separate kickplate model HEBPLATE.
(1. Panels should not be used in unsupported applications or take the place of permanent walls. Panels are intended to be supported with floor supports and/or storage or tied in with worksurfaces. Refer to Specifying and Design Guide pages.


## HOW TO SPECIFY




## DESCRIPTION

MODEL SHIP
WEIGHT CUBE

Door Panel - Laminate
$42^{\prime \prime} \mathrm{W} \times 80^{\prime \prime} \mathrm{H}$
HEPDMK42P
155.0
7.3
$\frac{\text { LIST PRICE BY PAINT GRADE }}{\text { P1 P2 }}$
mith door, frame, hinges and hardware. Best placement of door is at an L, T, X connector or wall starter connector for rigidity. Use of spanning top caps at an in-line will also help add additional rigidity.
(!) Must be used with a base panel and stacker equaling $80^{\prime \prime} \mathrm{H}$.

## Standard Lock Set

|  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## NOTES:

- Order handle separately. See handle model options above.
- Specify top caps separately when ordering the laminate panel door; see page 425.
- Order Accelerate ${ }^{\circledR}$ connectors separately; see page 429.
- Fabrics and finishes available on pages 413-415.
- The Sliding Doors are available in $50^{\prime \prime}, 65^{\prime \prime}$, and $80^{\prime \prime} \mathrm{H}$ models and can mount to $30^{\prime \prime}$, $36^{\prime \prime}$, $42^{\prime \prime}$, and $48^{\prime \prime} \mathrm{W}$ panels.
- All doors are 42" wide, provide a 36"W opening, and are non-handed.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY PAINT GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | P1 | P2 |
| - | Panel Top Cap |  |  |  |  |  |
|  | 20"W | Hetc20 | 1.5 | 0.3 | \$51 | \$72 |
|  | $24^{\prime \prime}$ W | HETC24 () | 1.6 | 0.3 | \$51 | \$72 |
|  | 30"W | HETC30 © | 1.8 | 0.3 | \$61 | \$82 |
| (10e) (2) | $36^{\prime \prime}$ W | HETC36 () | 2.0 | 0.3 | \$78 | \$99 |
|  | $42^{\prime \prime} \mathrm{W}$ | HETC42 | 2.2 | 0.3 | \$81 | \$102 |
|  | $48^{\prime \prime} \mathrm{W}$ | HETC48 () | 3.4 | 0.4 | \$89 | \$110 |
|  | 601 W | HETC60 © | 3.9 | 0.6 | \$111 | \$132 |
|  | 66"W | HETC66 | 4.0 | 0.6 | \$130 | \$151 |
|  | $72 \times \mathrm{W}$ | HETC72 | 5.3 | 0.8 | \$134 | \$155 |
|  | 78"W | HETC78 | 6.5 | 0.8 | \$139 | \$160 |
|  | 84"W | HETC84 | 6.7 | 0.9 | \$153 | \$174 |
|  | 90"W | HETC90 | 7.0 | 0.9 | \$159 | \$180 |
|  | 96"W | HETC96 | 7.2 | 0.9 | \$168 | \$189 |

## NOTES:

- Models above are specified for panel models on pages 422-423.
- Top caps ship separately from panels.
- Top caps are able to span multiple panels for a clean aesthetic.
- Top caps are bulk packed for ease at installation sites.
! If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.


## HOW TO SPECIFY




## NOTES:

(!) Specify Pathways to match trim color.
(!) Standard raceways with two knockouts are standard on panels. If additional three knockout kickplate is ordered, the two port version can be saved or discarded.

## HOW TO SPECIFY



|  |  |  |  | SHIP |  | CORE LIST PRICE BY CODE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

NOTES:

- Stacking panels ship without top caps.
- Stackers add $15^{\prime \prime}$ or $30^{\prime \prime}$ to the height of the base panel.
- Stacker ships with pins to connect stacker to post connector for added rigidity.
- Select complete panels with top-tier glass, or add glass/fabric stackers separately to existing panels. See page 423 for complete panels information.
! Not to be used freestanding.
(! Stackers can be stacked up to $80^{\prime \prime} \mathrm{H}$ on a base panel or $30^{\prime \prime}$ of stacker height total, whichever comes first.
(!) The first stacker on a base panel is weight bearing and can accommodate overhead storage up to $65^{\prime \prime} \mathrm{H}$.
(!) Stacking model must match the width of the panel it is stacking on.
(! Total panel height cannot exceed $80^{\prime \prime}$ high. Glass stacker must be the top tier. A stacking panel cannot be placed above a glass panel or glass stacker. Frameless Glass can be installed on a fabric stacker.
(!) Voi overheads not to be placed on stackers.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.


## HOW TO SPECIFY



BACK

Icon Legend on page 19 Stacking Panels


## NOTES:

- Stacking panels ship without top caps.
- Stackers add $15^{\prime \prime}$ or $30^{\prime \prime}$ to the height of the base panel.
- Stacker ships with pins to connect stacker to post connector for added rigidity.
- Select complete panels with top-tier glass, or add glass/fabric stackers separately to existing panels. See page 423 for complete panels information.
(!) Not to be used freestanding.
(! Stackers can be stacked up to $80^{\prime \prime} \mathrm{H}$ on a base panel or 30 " of stacker height total, whichever comes first.
(! The first stacker on a base panel is weight bearing and can accommodate overhead storage up to $65^{\prime \prime} \mathrm{H}$.
(1) Stacking model must match the width of the panel it is stacking on.
(! Total panel height cannot exceed $80^{\prime \prime}$ high. Glass stacker must be the top tier. A stacking panel cannot be placed above a glass panel or glass stacker. Frameless Glass can be installed on a fabric stacker.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.


## HOW TO SPECIFY




## NOTES:

- Glass is a single-pane, $3 / 8^{\prime \prime}$ laminated safety glass.
- Available in clear or frosted glass.
- Frameless Glass can span multiple panels with one piece of glass.
- Lamination is in the center of the glass, making both clear and frosted glass a writable surface with dry-erase markers.
(6) Glass tiles have a Class A fire rating.
(!) Frameless Glass cannot be used on top of glass stackers or headers.
(! Frameless Glass can only be used on the top of panels. Glass integrates into top cap trim. Do not order a separate top cap model for your frame when using Frameless Glass.
(!) Cannot hang or stack on top of Frameless Glass.
(!) If adding to existing panels produced prior to July 2021, please contact Customer Support for compatibility.


## HOW TO SPECIFY




## NOTES:

- Specify connectors based on number and placement of panels.
- Connector posts are specified separately from connector straps - specify post to tallest panel and straps based on connection (see variable height example on straps page).
- Specify connector to fit height of tallest panel.
- Connectors are made of extruded aluminum.
- Straight Connector model HSCKTPS ships standard in bulk pack.
- Connector posts where power pole will enter need to be specified with single connector straps, model HECS1.
(!) In-line connector must be specified for all in-line connections.
(!) If adding to existing panels produced prior to 04/13/2016, please contact Customer Support for compatibility.
HOW TO SPECIFY



# ACCELERATE ${ }^{\circ}$ 



NOTES:

- Strengthened Connection Straps provide more rigidity to panel connections, especially when not tied into a station with a worksurface or storage, i.e., when Coordinate ${ }^{\text {TM }}$ Height Adjustable bases are used or when using panels strictly to divide space without tying in other components.
- Connector strap type should be specified based on the tallest panel connection type. Connector straps and posts are specified separately.
- Lower height panels will connect with variable height trim.
- See examples below.
- Connector straps can be retrofitted on any existing Accelerate ${ }^{\oplus}$ stations that were produced from April 2016 to present.
- Will fit on existing connector posts - only straps would need to be specified.
- Single Straps (HECS1) are used when power poles enter at the connector post and in variable height applications where the tallest panel is a single and one or more panels is lower.


## Connector Post



## New Connector Straps




1-"T" Connector Post
1-VH Post Trim
3 - Top Caps
3 - End Caps 1-"L" Connector Strap


1-"T" Connector Post
2 - VH Post Trim
3 - Top Caps
3 - End Caps
1-Single Connector Strap

## HOW TO SPECIFY

## Select <br> Model Number <br> $\square$

|  |  |  | SHIP |  | LIST PRIC | T GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| $\Perp$ | Finished End Covers |  |  |  |  |  |
|  | $\begin{aligned} & 35^{\prime \prime} \mathrm{H} \\ & 42^{1 / 2} 2^{\prime \prime} \mathrm{H} \end{aligned}$ | HEFEC35P | 3 | 0.4 | \$67 | \$77 |
|  |  | HEFEC42P © | 3 | 0.5 | \$72 | \$82 |
|  | $\begin{aligned} & 421 / 2^{\prime \prime} \mathrm{H} \\ & 50^{\prime \mathrm{H}} \end{aligned}$ | HEFEC50P () | 4 | 0.6 | \$78 | \$88 |
|  | 571/2"H | HEFEC57P ( ${ }^{\text {( }}$ | 5 | 0.6 | \$81 | \$91 |
|  | $65^{\prime \prime H}$ | HEFEC65P © | 5 | 0.7 | \$86 | \$96 |
|  | 721/2"H | HEFEC72P | 6 | 0.8 | \$92 | \$102 |
|  | 80"H | HEFEC80P ( ) | 6 | 0.9 | \$96 | \$106 |
|  | NOTES: Finished End Covers include top bracket, end trim clips and end trim. |  |  |  |  |  |
| $\frac{\pi}{\pi}$ | In-line Variable Height Finishing Kit |  |  |  |  |  |
|  | $71 /{ }^{1 / \mathrm{H}}$ | HEVHFOTP (1) | 2 | 0.2 | \$71 | \$81 |
|  | 15"H | HEVHF15P © | 2 | 0.4 | \$77 | \$87 |
|  | 22 $1 /{ }^{\prime \prime} \mathrm{H}$ | HEVHF22P (0) | 3 | 0.4 | \$88 | \$98 |
|  | $30^{\prime \prime} \mathrm{H}$ | HEVHF3OP | 3 | 0.4 | \$104 | \$114 |
|  | NOTES: In-line Variable Height Finishing Kits include top and bottom bracket, end trim clips and end trim. In-line Variable Height Finishing Kit is used to connect a finished in-line panel connection. |  |  |  |  |  |
| d | Connector Variable Height Finishing Kit |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 15"H | HECVH15P © | 2 | 0.4 | \$77 | \$87 |
|  | 221/2"H | HECVH22P () | 3 | 0.4 | \$88 | \$98 |
|  | 301 H | HECVH3OP | 3 | 0.4 | \$104 | \$114 |
|  | NOTES: Connector Variable Height Finishing Kits include top and bottom bracket, end trim and end trim connection piece. |  |  |  |  |  |
| $\pi$ | Wall Starter Kit |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | $421 /{ }^{\prime \prime} \mathrm{H}$$50 \times \mathrm{H}$ | HEWS42P © | 4 | 0.5 | \$119 | \$129 |
|  |  | HEWS50P © | 5 | 0.6 | \$124 | \$134 |
|  | $\begin{aligned} & 50^{\prime \prime} \mathrm{H} \\ & 57^{1 / 2 / 2} \mathrm{H} \end{aligned}$ | HEWS57P © | 6 | 0.6 | \$131 | \$141 |
|  | 65"H | HEWS65P © | 6 | 0.7 | \$139 | \$149 |
|  | 721/2"H | HEWS72P | 7 | 0.8 | \$150 | \$160 |
|  | 80"H | HEWS80P (0) | 7 | 0.9 | \$156 | \$166 |
|  | Permanent Wall Hanger Kit |  |  |  |  |  |
|  | $66^{\prime \prime} \mathrm{H}$ LH/RH End Pair (2 Pieces) | HRVC35PCE © | 6 | 0.7 | \$293 | \$314 |
|  | $66^{\prime \prime}$ H Shared Mid | HRVC35PCM | 3 | 0.7 | \$155 | \$166 |

(1) Anchor devices are not supplied with this model. Refer to Abound ${ }^{\oplus}$ Installation instructions for appropriate hardware. Attachment to masonry walls is not recommended.


T-Connection
Connector, Variable Height Finishing Kit


X-Connection Connector, Variable Height Finishing Kit


In-line Variable Height Trim Kit

## NOTES:

- In-line Variable Height Finishing Kit is used to connect a finished in-line panel connection.
- Connector variable height finishing kit is used at a drop in height at an $\mathrm{L}, \mathrm{T}, \mathrm{X}$, or S connection.
- All kits come with all hardware needed to install the kit.
(1) Variable height kit needs to be specified any time a change of panel height occurs.
(1) Finished end covers must be specified at all end of panel runs.
(!) If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.


## HOW TO SPECIFY

Select

Model Number $\quad$| Select |
| :--- |
| Paint Color |
| See page 413 |

# ACCELERATE ${ }^{\circ}$ <br> Bracket Kits and Stability Feet 

| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :--- | :---: | :---: | :---: | ---: |
| Accelerate Anchor Bracket <br> Package of ten | HEABAC | 50 | 0.08 | $\$ 112$ |

NOTES: For use when panels need to be anchored to the floor such as high traffic areas or community spaces.
! Only available in Black (P).
SPECIFYING EXAMPLE: HEABAC.P

|  |  | SHIP |  | LIST PRICE BY PAINT GRADE |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE | P1 | P2 |
| Accelerate ${ }^{\text {® }}$ Stability Foot | HEFTAC | 3 | 0.1 | $\mathbf{\$ 4 8 1}$ | $\mathbf{\$ 4 9 2}$ |
| NOTES: Stabilizes bottom of panel from movement. Will not prohibit movement at top of panel. |  |  |  |  |  |

NOTES: Stabilizes bottom of panel from movement. Will not prohibit movement at top of panel.

## NOTES:

(! The Anchor Bracket and Stability Foot are not intended to create a freestanding panel. Please follow Accelerate ${ }^{\oplus}$ stability standards.
(!) Attachment hardware for floor anchor not included.

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ Select <br> Paint Color  <br> See page 413  |

BACK

## NOTES



## EMPOWER ${ }^{\circledR}$

Need a simple way to get up and running fast? No problem. Looking to expand and customize workstations for a growing business? Empower does that, too. With Empower benching, you've got the power to do more. Offer more personal space. Enjoy more adaptability. Route power more efficiently. It's simple to order, easy to install and quick to reconfigure. When you Empower your people, you keep pace with the changing demands of today's workplace.


## FEATURES

- With numerous laminate selections to choose from, it's easy to get the exact look you want.
- Integrated height adjustability supports the work style of any user.
- Frosted glass. Colorful fabrics. Magnetic metal. Empower® Universal Screens add style, privacy, and functionality.
- Choose from multiple paint finishes to blend in or stand out.
- As the main electrical artery, power and data cables are laid into the trough.
- Plug power modules into the duplex in the trough and attach them to the worksurface for easy access to electrical and USB ports.
- Power entry can be accommodated through the ceiling, floor, or wall.
- Keep cords collected and controlled from floor to wire trough with vertebra.
- Support any work style by adding HON pedestals, credenzas and storage towers to Empower benching.


## GMPOWER FINISH OPTIONS

| STATIC LEGS AND TROUGHS |
| :---: |
| PIINTS |
| P1 |
| Black |
| ® Brownstone ...................... P7D |
| © Charcoal |
| ® Designer White ................ PJW |
| - Fossil ............................ P28 |
| \ Greige .......... |
| - Light Gray ......................... Q |
| - Loft. |
| - Muslin .............................. T3 |
| \Putty ................................. L |
| - Titanium ........................ P8T |
| P2 |
| © Gunmetal Metallic ................ PR3 |
|  |  |
|  |
| - Silver ............................ PR6 |
| \Solar Black ....................... P8X |
| P3 |
| Atom ............................... P8S |
| \ Bullseye ........................ PJF |
| - Ember .......................... P8P |
| © Ion ................................. P8N |
| Iris .................................. P8J |
|  |  |
|  |
| HEIGHT ADJUSTABLE LEGS |
| PINTS ........................ C |
| P1 |
|  |
|  |  |
|  |
|  |
| \Silver ............................ PR6 |


$\diamond \diamond$ For lead time information see page 21.

| WORKSURFACES | continued |
| :---: | :---: |
| L2 LAMINATES ............... CODES |  |
| Woodgrain |  |
| - Beigewood |  |
| - Fawn Cypress ................. LFC1 |  |
| - Lowell Ash ...................... LLA1 |  |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru ................. LPE1 |  |
| - Portico Teak .................. LPT1 |  |
| Skyline Walnut .............. LSW1 |  |
| WORKSURFACE EDGEBAND |  |
| Woodgrain |  |
| Beigewood ......................... DE |  |
| Bourbon Cherry ................... H |  |
| - Cognac ...................... COGN |  |
| - Fawn Cypress | FC |
| , Field Elm ........................... FE |  |
| Florence Walnut $\qquad$ FW <br> Harvest $\qquad$ C |  |
|  |  |
| - Kingswood Walnut .............. KI |  |
| Lowell Ash ........................ DL |  |
| - Mahogany ......................... N |  |
| - Mocha ......................... MOCH |  |
| - Natural Maple ..................... D |  |
| - Natural Recon ................... NR |  |
| - Phantom Ecru ................... PE |  |
| Pinnacle ....................... PINC |  |
| - Portico Teak ..................... DP |  |
| Shaker Cherry ..................... F |  |
| Skyline Walnut ................... SWSterling Ash ...................... SA |  |
|  |  |
| Solid <br> $\checkmark$ Black $\qquad$ P |  |
|  |  |
| \Brownstone ...................... EY |  |
| - Charcoal ............................ S |  |
| - Designer White ................ DW |  |
| $\triangle$ Fossil $\qquad$ EH |  |
|  |  |
| - Loft ............................. LOFT |  |
| $\checkmark$ Muslin ............................... T |  |
| $\diamond$ Platinum ............................ K |  |


| END OF RUN SCREENS |  |
| :---: | :---: |
| L1 LAMINATES ............... CODES |  |
| Woodgrain |  |
| Bourbon Cherry ................... H |  |
| $\checkmark$ Cognac ...................... COGN |  |
| Field Elm ..................... LWFE |  |
| Florence Walnut ............ LFW1 |  |
| Harvest ............................. C |  |
| -Kingswood Walnut ........... LKI1 |  |
| - Mahogany ......................... N |  |
| - Mocha ........................ MOCH |  |
| - Natural Maple |  |
| - Pinnacle ........................ PINC |  |
| Shaker Cherry ..................... F |  |
| Sterling Ash ................... LSA1 |  |
| Solid |  |
| $\checkmark$ Black |  |
| - Charcoal ............................ S |  |
| Designer White ............. LDW1 |  |
| - Loft ............................. LOFT |  |
| Patterned <br> Silver Mesh $\qquad$ B9 |  |
|  |  |
| L2 LAMINATES ............... CODES |  |
| Woodgrain |  |
| - Beigewood ................... LWBE |  |
| - Fawn Cypress ................. LFC1 |  |
| Lowell Ash ..................... LLA1 |  |
| - Natural Recon ................ LNR1 |  |
| - Phantom Ecru ................. LPE1 |  |
| - Portico Teak ................... LPT1 |  |
| \Skyline Walnut .............. LSW1 |  |
| POWER POLE |  |
| PAINTS ........................ CODES |  |
| P1 |  |
| \ Black ................................ P |  |
| \ Charcoal ............................ S |  |
| \ Designer White ............... PJW |  |
| \ Greige ............................. T5 |  |
| $\checkmark$ Light Gray ......................... Q |  |
| \ Loft ............................. LOFT |  |
| $\checkmark$ Muslin .............................. T3 |  |



P2
§ Champagne Metallic ............ T4
© Gunmetal Metallic ............. PR3
© Platinum Metallic .................. T1
§ Silver ................................ PR6
\Solar Black ........................ P8X
$\checkmark$ White Markerboard .......... MKB
P3

- Atom ................................ P8S
\ Bullseye ............................ PJF
© Ember .............................. P8P
© Ion ................................... P8N
§ Iris .................................... P8J
\ Krypton ............................ P8F
$\checkmark$ Regatta ............................ P8M

| Recommended Color to use withDuplex and Data Electric Kits |  |
| :---: | :---: |
| Paint | Duplex-Data Cod |
| $\overline{\text { Black }} \mathbf{P}$ | Black |
| Brownstone P7D | . Brownstone EY |
| Charcoal S | .. Charcoal S |
| Designer White PJW | Designer White DW |
| Fossil P28 | . Charcoal S |
| Greige T 5 | Muslin T 3 |
| Light Gray Q | Loft LOFT |
| Loft LOFT | Loft LOF |
| Muslin T3 | Muslin $\mathrm{T}^{\text {S }}$ |
| Putty L | Black |
| Silver PR6 | Titanium TI |
| Titanium P8T | Titanium TI |
| Champagne Metallic | Muslin T3 |
| tinum Metallic | Titanium |


| WORKSURFACE <br> LAMINATES <br> CODES | EDGEBAND OPTIONS |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Matching } \\ \text { Edge } \end{gathered}$ | Designer White (DW) | $\begin{array}{\|c\|} \hline \text { Loft } \\ \text { (LOFT) } \end{array}$ | Muslin <br> (T) | Black <br> (P) | Brownstone (EY) | Charcoal (S) | Fossil (EH) | Greige (R) | Light Gray (Q) | Platinum (K) |
| Beigewood LWBE | - | - |  | - |  | - |  | - |  |  |  |
| Black $\mathbf{P}$ |  |  |  |  | - |  |  |  |  |  |  |
| Bourbon Cherry H | - | - |  | - |  |  |  |  |  |  |  |
| Charcoal S |  |  |  |  |  |  | - |  |  |  |  |
| Cognac COGN | - | - |  | - |  |  |  |  |  |  |  |
| Designer White LDW1 |  | - |  |  |  |  |  |  |  |  |  |
| Fawn Cypress LFC1 | - | - |  | - |  | - |  | - |  |  |  |
| Field Elm LWFE | - | - |  | - |  | - |  | - |  |  |  |
| Handspun Chestnut LAHC |  | - | - | - | - | - | - | - | - | - | - |
| Handspun Dove LAHD |  | - | - | - | - | - | - | - | - | - | - |
| Handspun Pearl LAHP |  | - | - | - | - | - | - | - | - | - | - |
| Handspun Slate LAHS |  | - | - | - | - | - | - | - | - | - | - |
| Harvest C | - | - |  | - |  |  |  |  |  |  |  |
| Loft LOFT |  |  | - |  |  |  |  |  |  |  |  |
| Lowell Ash LLA1 | - | - | - | - |  |  |  |  |  |  |  |
| Mahogany N | - |  | - |  |  |  |  |  |  |  |  |
| Mocha MOCH | - | - |  | - |  |  |  |  |  |  |  |
| Natural Maple D | - | - | - | - |  |  |  |  |  |  |  |
| Natural Recon LNR1 | - | - | - | - |  |  |  |  |  |  |  |
| Phantom Ecru LPE1 | - | - | - | - |  |  |  |  |  |  |  |
| Pinnacle PINC | - | - |  | - |  |  |  |  |  |  |  |
| Portico Teak LPT1 | - | - | - | - |  |  |  |  |  |  |  |
| Shaker Cherry F | - | - | - | - |  |  |  |  |  |  |  |
| Silver Mesh B9 |  |  | - |  |  |  |  |  |  |  |  |
| Skyline Walnut LSW1 | - | - | - | - |  |  |  |  |  |  |  |
| Sterling Ash LSA1 | - | - | - |  | - |  |  |  |  |  |  |


| PRICE CODE AA |  |
| :--- | ---: |
| FACTOR | FACT |
| $\diamond$ Bark | FACT20 |
| $\diamond$ Barley | FACT15 |
| $\diamond$ Cascade | FACT25 |
| $\diamond$ Feather $\bullet$ | FACT30 |


| PRICE CODE A |  |
| :---: | :---: |
| APPOINT | APN |
| - Artichoke | APN11 |
| Blackberry | APN32 |
| - Bronze | APN22 |
| - Carbon | APN28 |
| - Chai | APN12 |
| Cherry | APN30 |
| Dark Pewter | APN17 |
| - Dune | APN15 |
| - Espresso | APN23 |
| - Framboise | APN31 |
| - Frost | APN34 |
| Jet | APN27 |
| - Lawn | APN25 |
| - Mandarin | APN29 |
| - Morel | APN09 |
| - Nimbus | APN16 |
| - Platinum | APN24 |
| - Turquoise | APN26 |
| CENTURION | CU |
| - Apricot | CU47 |
| - Bark | CU25 |
| - Black | CU10 |
| - Espresso | CU49 |
| - Fog | CU03 |
| - Frost | CU22 |
| - Goldenrod | CU27 |
| - Indigo | CU06 |
| - Iris | CU50 |
| - Iron Ore | CU19 |
| - Jade | CU83 |
| - Marsala | CU63 |
| - Morel | CU24 |
| - Navy | CU98 |
| - Peacock | CU97 |
| - Pear | CU84 |
| - Ruby | CU67 |
| - Sapphire | CU09 |
| ETCH* | ECH |
| $\checkmark$ Axis | ECH13 |
| ๑ Blend | ECH14 |
| - Cast | ECH12 |
| $\checkmark$ Highlight | ECH1O |
| - Midtone | ECH11 |
| - Outline | ECH08 |
| Shade | ECH09 |
| - Tonal | ECH16 |
| $\checkmark$ Vanish | ECH15 |


| PRICE CODE A |  | continued | PRICE CODE A |
| :--- | ---: | :--- | ---: | Continued

NOTES: Analog and Disperse panel fabrics will be applied pattern cut. Disperse will not be available on $72^{\prime \prime} \mathrm{W}$ panels. Analog is not available on sizes wider than 60".
$\checkmark \diamond \Delta$ For lead time information see page 21.

* Directional fabrics
* Fabric is de-emphasized.


# EMPOWER ${ }^{\circ}$ FABRIC SCREENS - ALL PANEL MODELS 

| PRICE CODE A | continued | PRICE CODE B |  | PRICE CODE B | continued | PRICE CODE B | continued |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REFUGE* | RFG | ANALOG* | ANLG | DISPERSE* | DISP | SPIN* | SPIN |
| - Artesian | RFG96 | $\checkmark$ Album * | ANLG06 | $\checkmark$ Autumn | DISP03 | - Alabaster | SPINO2 |
| $\checkmark$ Dune | RFG92 | $\checkmark$ Cartridge * | ANLG04 | - Branch | DISP10 | - Cavern | SPINO3 |
| - Eclipse | RFG90 | $\checkmark$ Cassette ${ }^{*}$ | ANLG09 | - Coffee Bean | DISP13 | - Cobblestone | SPIN04 |
| $\checkmark$ Frost | RFG93 | $\checkmark$ Dial $*$ | ANLGO2 | $\checkmark$ Dusk | DISP09 | $\checkmark$ Ember | SPIN06 |
| - Glacier | RFG91 | $\checkmark$ Media * | ANLG08 | $\triangle$ Emerald City | DISP08 | $\checkmark$ Flame | SPIN07 |
| - Mineral | RFG98 | $\checkmark$ Reel ${ }^{\circ}$ | ANLG07 | $\checkmark$ Gold Rush | DISP02 | $\checkmark$ Heron | SPIN13 |
| $\checkmark$ Tidal | RFG94 | $\checkmark$ Signal ${ }^{*}$ | ANLG03 | $\checkmark$ Igloo | DISP11 | $\checkmark$ Oat | SPIN01 |
|  |  | $\checkmark$ Stereo * | ANLG01 | $\checkmark$ Ink | DISP06 | $\rangle$ Ocean | SPIN12 |
| TEMPEST* | TP | $\checkmark$ Track * | ANLG05 | - Mist | DISP12 | $\checkmark$ Plum | SPIN15 |
| $\checkmark$ Dragonfly | TP30 |  |  | $\checkmark$ Oatmeal | DISP15 | $\checkmark$ Pool | SPIN11 |
| $\checkmark$ Frost | TP15 | COAST* | COA | $\checkmark$ Prince | DISP07 | $\checkmark$ Raven | SPIN10 |
| - Full Stream | TP80 | $\checkmark$ Channel | COA14 | $\checkmark$ Reservoir | DISP01 | $\checkmark$ Rhubarb | SPIN14 |
| $\checkmark$ Gold Rush | TP10 | $\checkmark$ Dune | COA03 | $\checkmark$ Rose | DISP04 | $\checkmark$ Tropic | SPIN08 |
| - Slate | TP45 | $\checkmark$ Headlands | COA10 | $\checkmark$ Spring | DISP05 | Willow | SPIN05 |
| Tumbleweed | TP70 | $\checkmark$ Marsh | COAO2 | - Steel | DISP16 |  |  |
| - Wind Chill | TP40 | - Pebble | COA12 | - Taupe | DISP14 | TERRAIN* | TRRN |
| Zebra | TP35 | - Pier | COA13 |  |  | $\checkmark$ Bay | TRRN05 |
|  |  | $\checkmark$ Shoal | COA01 | MICA* | MCA | $\checkmark$ Bayou | TRRN35 |
|  |  | $\checkmark$ Silt | COA06 | $\checkmark$ Anthracite | MCA11 | $\checkmark$ Canyon | TRRN30 |
|  |  | - Tide | COA08 | $\checkmark$ Breeze | MCA18 | $\checkmark$ Cliff | TRRN45 |
|  |  |  |  | $\checkmark$ Bronze | MCA13 | $\checkmark$ Crest | TRRN25 |
|  |  |  |  | $\checkmark$ Buff | MCA14 | $\checkmark$ Delta | TRRN10 |
|  |  |  |  | $\checkmark$ Cremini | MCA17 | $\checkmark$ Plateau | TRRN15 |
|  |  |  |  | - Crystal | MCAWIT | $\checkmark$ Ridge | TRRN20 |
|  |  |  |  | $\checkmark$ Dew | MCA20 | $\checkmark$ Valley | TRRN40 |
|  |  |  |  | $\checkmark$ Dove | MCA12 |  |  |
|  |  |  |  | $\checkmark$ Fresh | MCA16 |  |  |
|  |  |  |  | - Mineral | MCA15 |  |  |
|  |  |  |  | $\checkmark$ Nectar | MCA19 |  |  |
|  |  |  |  | $\checkmark$ Shale | MCA10 |  |  |

NOTES: Analog and Disperse panel fabrics will be applied pattern cut. Disperse will not be available on 72"W panels. Analog is not available on sizes wider than 60".
$\diamond \diamond \diamond$ For lead time information see page 21.

* Directional fabrics
* Fabric is de-emphasized.



## STEP 1: LEGS

All necessary brackets ship attached to the legs.

## STEP 2: SUPPORT BEAMS (STATIC ONLY)

All necessary brackets ship attached to the beam. Simply fasten to the legs with the provided screws.


## STEP 3: TROUGHS

Slide the trough over the support beams for double-sided. Screw the trough into the surface for single-sided.


## STEP 4: ELECTRICAL

Slide 8-wire harnesses/duplexes into pre-installed clips on the trough. Lay in data if necessary and cover.


## STEP 5: WORKSURFACES

All necessary brackets ship attached to the beam.
Simply fasten to the legs with the provided screws.


## STEP 6: SCREENS

Drop shared screens into installed brackets, slide side screens into place or attach end of run screens at end of worksurfaces.

## SCREEN MOUNTING TECH AND SPEC INFORMATION

Movable Above/Below


- Available in fabric only.
- Screen is offset from edge of worksurface by $1^{1 \prime}$ for cord management and to allow the use of worksurface mounted accessories.
- Mounting brackets attach to the underside of the worksurface.
- Screen is secured to the brackets with thumb screws. Allowing user to adjust height up/down.
- Minimum height above or below worksurface is 6 ".
- Brackets are secured on the outside edge of the screen.
- Brackets ship uninstalled.


## Sit-on-Surface Screen



- Available in fabric or acrylic.
- Screen is slightly offset from the top of the worksurface.
- Brackets come with anti-slip neoprene foam pads.
- Brackets are designed to be rotated 90 degrees when needed.
- Screen is secured to the brackets by tightening two set screws in bracket against screen material.
- Brackets ship uninstalled.

Fixed Above/Below


- Available in fabric, acrylic, or laminate.
- Screen is offset from the edge of the worksurface by $1^{\prime \prime}$ for cord management and to allow the use of worksurface mounted accessories.
- Mounting brackets attach to the underside of the worksurface.
- Fabric screens are secured to the brackets via metal fasteners to threaded inserts embedded in screen. Brackets are inset $10^{\prime \prime}$ ( $30-40^{\prime \prime} \mathrm{W}$ ) or $12^{\prime \prime}$ ( $42^{\prime \prime} W+$ ) from edge of screen depending on size. Brackets ship installed.
- Acrylic screens are secured to the brackets via a metal fastener. Brackets are located on edge of screen. Brackets ship uninstalled.
- Laminate screens are secured to the brackets via wood screws. Brackets are inset 10" (30-42"W) or $12^{\prime \prime}$ (48"W+). Brackets ship uninstalled.

Top Mount Screen


- Available in fabric or acrylic.
- Screen is slightly offset from the top of the worksurface.
- Mounting brackets attach to the top of the worksurface with either double sided tape or wood screws.
- Screen is secured to the brackets by tightening two set screws in bracket against screen material.
- Bracket location is flexible and can be adjusted as needed.
- Recommended inset location is $\sim 6-12^{\prime \prime}$ from edge of screen.
- Brackets ship uninstalled.

Side Mount Screen


- Available in fabric or acrylic.
- Screen is slightly offset from the top of the worksurface.
- Mounting brackets wrap around the edge of the worksurface.
- Screen is secured to the brackets by tightening two set screws in bracket against screen material.
- Bracket location is flexible and can be adjusted as needed.
- Recommended inset location is $\sim 6-12^{\prime \prime}$ from edge of screen.
- Can only be used with flat edged worksurfaces/tables.
- Brackets ship uninstalled.


## Modesty Panel



- Available in fabric, acrylic, or laminate.
- Mounting brackets attach to the underside of the worksurface.
- Fabric modesty is secured to brackets via metal fasteners to threaded inserts embedded in screen. Brackets are inset $10^{\prime \prime}$ ( $30-40$ " W ) or $12^{\prime \prime}$ ( $42^{\prime \prime} \mathrm{W}+$ ) from edge of screen depending on size. Brackets ship installed.
- Acrylic modesty is secured to brackets via metal fasteners through predrilled holes in the modesty panel. Brackets are inset $10^{\prime \prime}$ ( $36^{\prime \prime} \mathrm{W}$ ) or $12^{\prime \prime}$ $\left(42^{\prime \prime} W+\right.$ ) from edge of screen depending on size. Brackets ship uninstalled.
- Laminate modesty is secured to brackets via wood screws. Brackets are inset $10^{\prime \prime}$ (30-42"W) or $12^{\prime \prime}\left(48^{\prime \prime} \mathrm{W}+\right)$. Brackets ship uninstalled.


## SCREEN MOUNTING TECH AND SPEC INFORMATION

## Up Mount Screen

- Available in fabric, acrylic, or glass.
- Screen is offset from top of worksurface by $1^{\prime \prime}$ for cord management and to allow the use of worksurface mounted accessories.
- Mounting brackets attach to the underside of the worksurface.
- Screen is secured to the brackets by tightening two set screws in bracket against screen material.
- Bracket location is flexible and can be adjusted as needed. Recommended inset location is ~6-12" from edge of screen.
- Can only be used with flat edged worksurfaces/tables.
- Brackets ship uninstalled.


## Empower ${ }^{\circledR}$ Shared Screens

- Available in fabric, glass, acrylic, or PET.
- Mounting brackets clamp in gap between fixed height worksurfaces.
- Screens will provide $1^{\prime \prime}+$ of access between screen and rear edge of worksurface for the power trough.
- Screen is secured to the brackets by tightening two set screws in bracket against screen material.
- Bracket location is flexible and can be adjusted as needed. Recommended inset location is $\sim 6-12^{\prime \prime}$ from edge of screen.
- Screen only mounts to dual sided fixed height applications. For height adjustable or single sided applications, select a desktop mounted screen.
- Brackets ship uninstalled.


## Lateral Desktop Organizer

- Available in metal only.
- Screens sit flush on top of worksurface.
- Screen wraps around the front or rear edge of the worksurface.
- Can only be used with flat edged worksurfaces/tables.
- Mounting bracket is integral to screen.


## EMPOWER ${ }^{\circ}$ ELIECTRICAL SPECIFYING INFORMATION

## To Order:

1. Determine which electrical system you will use after consulting your electrician and computer support personnel:

- The Four-circuit system
(4-Hot/2-Neutral/2-Ground)
- 3+1 option
- 2 + 2 option
- The Three-circuit system
(3-Hot/3-Neutral/2-Ground)

2. Determine location, quantity and circuit of duplexes.
3. Determine the appropriate choice and use of Isolated, Isolated/Dedicated and Separate Neutral circuits.
4. Specify appropriate Power Harnesses* and Pass-Thru Cables.*
5. Determine the location, quantity and type of Power In-feed needed.

* Select Power Harness models (HH8712XX) and PassThru Cables (HH8711XX) with the last two digits being the same as the associated worksurface width.


## Electrical System Options

The four-circuit, eight-wire electrical system is widely specified and trusted by hundreds of thousands of end-users. This proven system delivers four circuits for every power in-feed in either a $3+1$ or $2+2$ configuration. The isolated/dedicated circuits are ideal for sensitive computing equipment, while the common circuits are suitable for faxes, copiers, task lights and other peripherals.

Both the $3+1$ and $2+2$ systems use the same pre-wired components, making it easy to adjust as electrical needs change.
You can also choose a three-circuit, eight-wire system that has a dedicated neutral for every hot circuit. The three-circuit components have model numbers with an "A" suffix and appear in a gray box in this pricer.

Four-circuit, 3 + 1 Receptacle Option


The $3+1$ option is the electrical standard used by The HON Company for many years in most of their systems products. This wiring option provides three utility circuits plus an isolated/dedicated circuit for more sensitive equipment.


Four-circuit, 2 + 2 Receptacle Option


The $2+2$ option is a wiring option that provides two utility circuits and two isolated circuits for more extensive computer usage applications.


## EMPOWER ${ }^{\circ}$ <br> ELECTRICAL SP: ECIFYING INFORMATION

Three-circuit, separate neutrals


The Three-circuit, separate neutrals configuration is a wiring option that provides separate neutrals for each of the three circuits. Two circuits share a common ground, and one circuit is isolated/dedicated. The three-circuit components have model numbers with an " $A$ " suffix and appear in a gray box in this pricer.


| Two 8-wire, 20 AMP (15 AMP Canadian) electrical systems are offered |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical System | Circuitry | Receptacle Capacity |  |  |  |
| Four-circuit <br> 4-Hot/2-Neutral/2-Ground | $\mathbf{3 + 1}$ | Common <br> Circuit-1 <br> HH873501 | Common <br> Circuit-2 (1) <br> HH873502 | Common <br> Circuit-3 <br> HH873503 | Iso/Dedicated <br> Circuit-4 <br> HH873504 |
| (10 gauge neutral wires) | $\mathbf{2 + 2}$ | Common <br> Circuit-1 <br> HH873501 | Common <br> Circuit-2 <br> HH873502 | Isolated <br> Circuit-3 <br> HH873506 | Isolated <br> Circuit-4 <br> HH873504 |
| Three-circuit <br> 3-Hot/3-Neutral/2-Ground <br> (12 gauge neutral wires) | w/separate <br> neutrals | Common <br> Circuit-1 <br> HH873501A | Common <br> Circuit-2 <br> HH873502A | Iso/Dedicated <br> Circuit-3 <br> HH873503A | N/A |

(1) Circuit-2 (one of the 3 common circuits sharing a neutral wire) cannot be used with a single-phase building electrical supply.

Notes:

- Four-circuit components and three-circuit components (with suffix "A") cannot be used together.
- Components of the two systems are keyed differently to prevent components of one system from being connected to components of another system.
- HON Cat. Nos. are printed on the UL labels, and components are color-coded to provide visual identification of the different components.
- Four-circuit components have black plastic parts.
- Three-circuit components have rust-colored terminal ends and receptacle backs are rust colored.

Typical power usage by the most commonly specified office equipment.
Source: Industry Analysis, Inc., Rochester, NY

| EQUIPMENT | AMPS | EQUIPMENT | AMPS | EQUIPMENT | AMPS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Computers |  | Copiers |  | FAX Machines |  |
| Personal Computer | $\ldots 3$ | Desktop Copier | .... 15 | InkJet FAX . | . less than 1 |
| Notebook Computer . | ... 3 | Console Copier . | .. 20 | Thermal FAX. | . less than 1 |
|  |  | Copier/Duplicator | . . 30 | Plain paper FAX | ......... 8 |
| Monitors |  |  |  |  |  |
| 13" Color Monitor | . 2 | Printers |  | Task Lights |  |
| 17" Color Monitor | . 3 | Dot Matrix | . less than 1 | 36" T8 Fluorescent | ...0.2/bulb |
| $21^{\prime \prime}$ Color Monitor | ..... 4 | InkJet | . less than 1 | $48^{\prime \prime}$ T8 Fluorescent. | ...0.3/bulb |
|  |  | Personal Laser or LED . . . <br> Workgroup Laser or LED | $\begin{gathered} \text {. ......... } 8 \\ . . . . . . . . ~ \\ \hline \end{gathered}$ |  |  |

Duplex Receptacles


15 AMP Receptacle


20 AMP Receptacle (Required by some large copiers.)

## EMPOWER ${ }^{\circ}$ ELIECTRICAL SPECIFYING INFORMATION

- Electrical components are UL Listed and CSA Certified.
- It is the customer's responsibility to ensure that use of the pre-wired electrical system, the number of receptacles used on a given circuit, and connection to a building power source, be in compliance with all local and national electrical codes.
- Contact Customer Service for additional information.
- Four-circuit components and Threecircuit components (with suffix "A") cannot be used together. See pages 439-440.
(1) A licensed electrician must make connections to a building electrical supply.


## Definition of components:

## Electrical Power Harness



- Used to distribute power in workstations.
- Power distribution in either direction.
- Specify Power Harness to match workstation width.
- Double-sided: receptacles can be inserted into both sides of Power Blocks.


## Electrical Pass-Thru Cables



## Duplex Receptacles

- 15 amp outlet configuration.
- Models HH871601 and HH871601A have a 20 amp outlet configuration.
- Fit back-to-back into the Power Block(s) of Power and Pass-Thru Harnesses.
- Labeled with the provided circuit. Circuits connected to the Isolated Ground are identified with an orange triangle; circuits
 that do not share a neutral or ground have an orange circuit number.


## Power In-Feed Model (Floor or Ceiling) HMP144

- Used to connect the workstation electrical system to the building electrical supply.
(1) Alicensed electrician must make connections to a building electrical supply.
(1. Conduit is UL listed Black Liquid-tight conduit (outside diameter is $7 / 8^{\prime \prime}$ ).


Note: In-feed cables listed above may be field-cut to desired length.

Pass-Thru Cable With Duplex Capacity:

- Use in workstations where multiple receptacles are not required.
- Added feature: has capacity for one receptacle on each side of a workstation. Feature offers future expansion and is an alternative to Power Harnesses.


## 3-Pack 120 Degree Electric Specification Guide

|  | A | B |
| :--- | :---: | :---: |
| $36 " 120$ surface | HH871124 | HH871148 |
| $42 " 120$ surface | HH871124 | HH871160 |
| $48 " 120$ surface | HH871124 | HH871172 |



# EMPOWER ${ }^{\circ}$ <br> ELECTRICAL SPECIFYING INFORMATION 

- Electrical components are UL Listed and CSA Certified.
- It is the customer's responsibility to ensure that use of the pre-wired electrical system, the number of receptacles used on a given circuit, and connection to a building power source, be in compliance with all local and national electrical codes.
(!) A licensed electrician must make connections to a building electrical supply.

Vertebrae:
17 Cables, 0.250 Diameter (CAT-6)


Single-Depth Cable Trough Cover Capacity: 13 Cables, 0.250 Diameter (CAT-6)


Double-Depth Cable Trough Cover Capacity:
14 Cables, 0.250 Diameter (CAT-6)


Data Cable Packing in Power Pole: 33 Cables, 0.250 Diameter (CAT-6)


Data Cable Packing in Wire Trough Cover: 14 Cables, 0.250 Diameter (CAT-6)


## (2) <br> Icon Legend on page 19 60"W Typicals with 24"D Worksurfaces




NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
SEE PAGE 446 FOR ADDITIONAL BUNDLES AND SKU INFORMATION

## EMPOWER <br> $120^{\circ}$ Workstation Typicals

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 120 Degree Corner Worksurfaces with | HBWCT4830PN | \$1,493 | \$4,479 |
|  | Curved User Edge, No Grommets |  |  |  |
|  | 48"W $\times 301 \mathrm{D}$ |  |  |  |
| 3 | Double Depth U-Leg (Single Leg) | HMP120EL4828 | \$758 | \$2,274 |
| 3 | Single Post Leg | HMP120POST | \$397 | \$1,191 |
|  | 281/2"H |  |  |  |
| 3 | Support Beams (Box of 2) | HMP120UB248 | \$760 | \$2,280 |
|  | 48"W |  |  |  |
| 3 | Double-Sided Trough | HMP120TROUGH48 | \$528 | \$1,584 |
|  | 48"W |  |  |  |

TOTAL: \$11,808

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 120 Degree Corner Worksurfaces with Curved User Edge, No Grommets 48"W x 30"D | HBWCT4830PN | \$1,493 | \$8,958 |
| 4 | Double Depth U-Leg (Single Leg) | HMP120EL6028 | \$832 | \$3,328 |
| 6 | Single Post Leg 28½"H | HMP120POST | \$397 | \$2,382 |
| 6 | Support Beams (Box of 2) 48"W | HMP120UB248 | \$760 | \$4,560 |
| 6 | Double-Sided Trough $48^{\prime \prime} W$ | HMP120TROUGH48 | \$528 | \$3,168 |
| 2 | Double Depth Shared U-Leg (Singles) | HMPSL6028 | \$685 | \$1,370 |
| 2 | Worksurface with Edgeband $48^{\prime \prime} W \times 30^{\prime \prime} D$ | HWR3048PN | \$562 | \$1,124 |
| 1 | $\begin{aligned} & \text { Support Beams (Box of 2) } \\ & 48^{\prime \prime} \text { W } \end{aligned}$ | HMPUB248 | \$760 | \$760 |
| 1 | Double-Sided Trough 48"W | HMPTROUGH48 | \$528 | \$528 |

TOTAL:
\$26,178

| QTY | DESCRIPTION | MODEL | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PRICE EXTENSION |
| :---: | :---: | :---: | :---: | :---: |
| 9 | 120 Degree Corner Worksurfaces with Curved User Edge, No Grommets 48"W x $30^{\prime \prime}$ D | HBWCT4830PN | \$1,493 | \$13,437 |
| 5 | Double Depth U-Leg (Single Leg) | HMP120EL4828 | \$758 | \$3,790 |
| 9 | Single Post Leg $28^{1 / 2 \prime}{ }^{\prime \prime} \mathrm{H}$ | HMP120POST | \$397 | \$3,573 |
| 9 | ```Support Beams (Box of 2) 48"W``` | HMP120UB248 | \$760 | \$6,840 |
| 9 | Double-Sided Trough $48^{\prime \prime} W$ | HMP120TROUGH48 | \$528 | \$4,752 |
| 2 | Double Depth Shared U-Leg (Singles) | HMPSL4828 | \$623 | \$1,246 |
|  |  |  | TOTAL: | \$33,638 |



MULTIPLE PODS - $120^{\circ}$

NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.

## 0 <br> Icon Legend on page 19



| QTY | DESCRIPTION | MODEL | LIST <br> PRICE | PRICE <br> EXTENSION |
| :---: | :--- | :--- | :---: | :---: |
| 6 | Worksurface, Edgeband, No Grommets | HHATW2358EM | $\$ 587$ | $\$ 3,522$ |
|  | 23" x 58" |  |  |  |
| 3 | Height Adjustable Base | HMPHA2S4C | $\$ 3,042$ | $\$ 9,126$ |
| 3 | Height Adjustable Shared Trough | HMPHATROUGH60 | $\$ 582$ | $\$ 1,746$ |
|  | 60"W |  |  |  |
| 6 | Single-Sided Trough Lid | HMPHASLID60 | $\$ 187$ | $\$ 1,122$ |
| 2 | Power Harness | HH871260 | $\$ 286$ | $\$ 572$ |
|  | $60^{\prime \prime}$ W |  |  |  |
| 1 | End of Run Electrical Kit | HMPEEK60 | $\$ 298$ | $\$ 298$ |
|  | $60^{\prime \prime}$ W |  |  |  |
| 3 | Duplex 1 | HH871501 | $\$ 58$ | $\$ 174$ |
| 3 | Duplex 2 | HH871502 | $\$ 58$ | $\$ 174$ |
| 3 | Duplex 3 | HH871503 | $\$ 58$ | $\$ 174$ |
| 3 | Duplex 4 | HH871504 | $\$ 58$ | $\$ 174$ |
|  |  |  | TOTAL: | $\$ 17,082$ |



NOTES: Typicals DO NOT include power in-feeds, screens, storage, or seating.
SEE PAGE 447 FOR ADDITIONAL BUNDLES AND SKU INFORMATION

|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | Bundles - 72" W with 24"D Worksurfaces <br> 2-Pack <br> 4-Pack <br> 6-Pack <br> 8-Pack | HMP2472PK2 <br> HMP2472PK4 <br> HMP2472PK6 <br> HMP2472PK8 | $\begin{aligned} & 238.9 \\ & 465.8 \\ & 692.7 \\ & 919.6 \end{aligned}$ | $\begin{array}{r} 35.3 \\ 59.4 \\ 83.9 \\ 108.5 \end{array}$ | $\begin{aligned} & \$ 5260 \\ & \$ 9048 \\ & \$ 13122 \\ & \$ 17196 \end{aligned}$ | $\begin{gathered} \$ 5302 \\ \$ 9132 \\ \$ 13248 \\ \$ 17364 \end{gathered}$ |
|  | Bundles - 60" W with 24"D Worksurfaces <br> 2-Pack <br> 4-Pack <br> 6-Pack <br> 8-Pack | HMP2460PK2 <br> HMP2460PK4 <br> HMP2460PK6 <br> HMP2460PK8 | $\begin{aligned} & 198.9 \\ & 385.8 \\ & 572.7 \\ & 759.6 \end{aligned}$ | $\begin{gathered} 35.3 \\ 59.4 \\ 83.9 \\ 108.5 \end{gathered}$ | $\begin{aligned} & \$ 5281 \\ & \$ 8494 \\ & \$ 12291 \\ & \$ 16088 \end{aligned}$ | $\begin{aligned} & \$ 5323 \\ & \$ 8578 \\ & \$ 12417 \\ & \$ 16256 \end{aligned}$ |
|  | Bundles - 72"W with 30"D Worksurfaces <br> 2-Pack <br> 4-Pack <br> 6-Pack <br> 8-Pack | HMP3072PK2 <br> HMP3072PK4 <br> HMP3072PK6 <br> HMP3072PK8 | $\begin{aligned} & 238.9 \\ & 465.8 \\ & 692.7 \\ & 919.6 \end{aligned}$ | $\begin{gathered} 35.3 \\ 59.4 \\ 83.9 \\ 108.5 \end{gathered}$ | $\begin{aligned} & \$ 5574 \\ & \$ 9588 \\ & \$ 13888 \\ & \$ 18188 \end{aligned}$ | $\begin{aligned} & \$ 5616 \\ & \$ 9672 \\ & \$ 14014 \\ & \$ 18356 \end{aligned}$ |
|  | Bundles - 60"W with 30"D Worksurfaces <br> 2-Pack <br> 4-Pack <br> 6-Pack <br> 8-Pack | HMP3060PK2 <br> HMP3060PK4 <br> HMP3060PK6 <br> HMP3060PK8 | $\begin{aligned} & 198.9 \\ & 385.8 \\ & 572.7 \\ & 759.6 \end{aligned}$ | $\begin{gathered} 35.3 \\ 59.4 \\ 83.9 \\ 108.5 \end{gathered}$ | $\begin{aligned} & \$ 5241 \\ & \$ 8922 \\ & \$ 12889 \\ & \$ 16856 \end{aligned}$ | $\begin{aligned} & \$ 5283 \\ & \$ 9006 \\ & \$ 13015 \\ & \$ 17024 \end{aligned}$ |

SPECIFYING EXAMPLE: Model.Laminate.Edgeband.Paint2.DuplexColor (S only)

## NOTES:

- Bundles include worksurfaces, support legs, support bars, wire management troughs, harnesses, and duplexes.
- Please specify in-feed, screens, storage, and seating separately.
(!) Stack-on storage cannot be used on Empower benching.


## HOW TO SPECIFY




## NOTES:

- Bundles include worksurfaces, wire management troughs, trough covers, harnesses, duplexes, and bases.
- Please specify in-feed, screens, storage, and seating separately.
(!) Stack-on storage cannot be used on Empower benching.
(!) HBSMAUSB and HBDMAUSB cannot be used in Empower ${ }^{\otimes}$ height adjustable applications.


## HOW TO SPECIFY



# EMPOWER ${ }^{\text { }}$ <br> Legs for Linear Applications 

DESCRIPTION
Double Depth U-Leg (Box of 2)
$50^{1 / 2 \prime 2}$ for use with $24^{\prime \prime}$ D Worksurfaces
$62^{1 / 2 \prime D}$ for use with $30^{\prime \prime}$ D Worksurfaces
NOTES: Ships as a box of 2 legs.

Double Depth Shared U-Leg (Singles)
$42^{\prime \prime} \mathrm{D}$ for use with 30"D Worksurfaces

| HMPSL4828 | 21.1 | 4.9 | $\$ 623$ | $\$ 628$ | $\$ 638$ |
| :--- | ---: | ---: | ---: | ---: | ---: |
| HMPSL6028 | 22.5 | 6.4 | $\$ 685$ | $\$ 690$ | $\$ 701$ |

Single Depth U-Leg (Box of 2)
$24^{\prime \prime}$ D for use with $24^{\prime \prime D}$ Worksurfaces
$30^{\prime \prime}$ for use with 30"D Worksurface
$24^{\prime \prime} \mathrm{D}$ for use with $24^{\prime \prime} \mathrm{D}$ Worksurfaces
$30^{\prime \prime} \mathrm{D}$ for use with $30^{\prime \prime} \mathrm{D}$ Worksurfaces

## HMPEL2428

23.7
7.6
$\$ 755$
$\$ 760$
\$785

Single Depth Shared U-Leg (Singles)
$18^{\prime \prime}$ D for use with $24^{\prime \prime}$ D Worksurfaces
$24^{\prime \prime}$ D for use with 30"D Worksurfaces

## HMPSL2428 <br> HMPSL3028

14.8
3.2
$\$ 461$
\$466
\$479
15.6
\$506
\$526

|  | Single Depth Return U-Leg (Singles) |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Left | HMPRLEL2428 | 23.7 | 4.0 | $\$ 461$ | $\$ 466$ | $\$ 479$ |  |
|  | Right | HMPRREL2428 | 23.7 | 4.0 | $\$ 461$ | $\$ 466$ | $\$ 479$ |

## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $H$ $M$ $P$ $E$ $L$ 4 8 2 8 Select <br> Paint Color <br> See page 435 |



Post Leg for $12 \mathbf{0}^{\circ}$ Applications (Singles)
$28 \frac{1}{2^{\prime \prime}} \mathrm{H}$ HMP120POST
10
1.4
$\$ 397 \quad \$ 402$
$\$ 413$
NOTES: One post leg needed per 120 degree worksurface. Post leg ships with attachment brackets needed to connect support beams and worksurfaces.
(!) 120 degree surfaces must be used in back-to-back applications - cannot be used freestanding.

## HOW TO SPECIFY

Select
Model Number

Maler | Select |
| :--- |
| Paint Color |
| See page 435 |

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Support Beams (Box of 1) <br> 48"W <br> 60"W <br> 72"W <br> NOTES: One support beam per worksurface is needed. <br> (1) Available in graphite finish only. No specification needed. | HMPUB148 HMPUB160 HMPUB172 | $\begin{aligned} & 7.0 \\ & 8.3 \\ & 9.6 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.7 \\ & 0.9 \end{aligned}$ | \$381 $\$ 426$ $\$ 472$ |
|  | Support Beams (Box of 2) <br> 48"W <br> 60"W <br> 72"W <br> NOTES: For use with double-sided stations. One support beam per wor <br> (!) Available in graphite finish only. No specification needed. | HMPUB248 <br> HMPUB260 <br> HMPUB272 <br> urface is needed. | $\begin{aligned} & 13.3 \\ & 15.8 \\ & 18.2 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.7 \\ & 0.9 \end{aligned}$ | $\begin{aligned} & \$ 760 \\ & \$ 846 \\ & \$ 937 \end{aligned}$ |
|  | Support Beams for $12 \mathbf{0}^{\circ}$ Applications (Box of 2) <br> 36"W <br> 42"W <br> 48"W <br> NOTES: Two support beams per 120 degree worksurface are needed. <br> (I) Available in graphite finish only. No specification needed. | HMP120UB236 HMP120UB242 HMP120UB248 | $\begin{gathered} 7.8 \\ 9.5 \\ 11.0 \end{gathered}$ | $\begin{aligned} & 0.9 \\ & 0.9 \\ & 0.9 \end{aligned}$ | \$603 $\$ 678$ $\$ 760$ |

## NOTES:

- For use with stationary, single-sided stations. $36^{\prime \prime}$ W returns will use the $48^{\prime \prime}$ W Support Beam and $48^{\prime \prime}$ W returns will use the $60^{\prime \prime}$ W Support Beam.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ```Trough - Double-Sided 48" W 60"W 72"W``` <br> (1) Available in graphite finish only. No specification needed. | HMPTROUGH48 HMPTROUGH60 HMPTROUGH72 | $\begin{aligned} & 3.3 \boldsymbol{\Theta} \\ & 4.3 \\ & 5.3 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.8 \\ & 8.3 \end{aligned}$ | $\begin{aligned} & \$ 528 \\ & \$ 582 \\ & \$ 638 \end{aligned}$ |
|  | ```Trough - Single-Sided 48" W 60"W 72"W``` <br> (1) Available in graphite finish only. No specification needed. | HMPSTROUGH48 <br> HMPSTROUGH60 <br> HMPSTROUGH72 | $\begin{aligned} & 3.0 \mathbf{\Theta} \\ & 4.0 \mathbf{\Theta} \\ & 5.0 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.8 \\ & 8.3 \end{aligned}$ | $\begin{aligned} & \$ 396 \\ & \$ 537 \\ & \$ 678 \end{aligned}$ |
|  | ```Trough - Double-Sided for \(120^{\circ}\) Applications 36"W 42"W 48"W``` ! Available in graphite finish only. No specification needed. | HMP120TROUGH36 HMP120TROUGH42 HMP120TROUGH48 | $\begin{aligned} & 6.9 \\ & 8.4 \\ & 9.9 \end{aligned}$ | $\begin{aligned} & 3.8 \\ & 3.8 \\ & 5.3 \end{aligned}$ | $\begin{aligned} & \$ 431 \\ & \$ 477 \\ & \$ 528 \end{aligned}$ |

## NOTES:

- Slots available in trough to zip tie data cables to the trough.
- Double-sided wire trough rests on top of support bars. No fasteners needed.
- Single-sided trough is used for single-sided applications only. Screws into bottom side of worksurface for attachment.
(!) For use with stationary Empower® only.


## HOW TO SPECIFY

## Select <br> Model Number

$\square$


## NOTES:

- Return legs ship with two flat brackets. $36^{\prime \prime} \mathrm{W}$ returns will use the $48^{\prime \prime} \mathrm{W}$ Support Beam and $48^{\prime \prime} \mathrm{W}$ returns will use the 60"W Support Beam.
(I) Stack-on storage cannot be used on Empower ${ }^{\oplus}$ benching.
(!) For use with static linear applications only.


## HOW TO SPECIFY



|  | SHIP <br> WEIGHT | CUBE | MODEL |
| :--- | :--- | :--- | :--- |

## NOTES:

- Worksurfaces are constructed of laminate on $11 / 8^{\prime \prime}$ solid core high-performance particleboard.
(!) All worksurfaces load tested to BIFMA standards.
(!) Stack-on storage cannot be used on Empower ${ }^{\circledR}$ benching.

| Worksurface Width | Electrical Model | Quantity |
| :---: | :---: | :---: |
| $36^{\prime \prime}$ | HH871124 | 1 |
| $36^{\prime \prime}$ | HH871148 | 2 |
| $42^{\prime \prime}$ | HH871124 | 1 |
| $42^{\prime \prime}$ | HH871160 | 2 |
| $48^{\prime \prime}$ | HH871124 | 1 |
| $48^{\prime \prime}$ | HH871172 | 2 |

## HOW TO SPECIFY



|  |  |  |  | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE | LIST PRICE |
| Abound ${ }^{\text {a }}$ and Accelerate ${ }^{\bullet} 120$ Degree Corner Worksurfaces with Curved User Edge |  |  |  |  |  |
| $36^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HBWCT3624P | 75 | 7.7 | \$935 | \$951 |
| $42^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HBWCT4224P | 96 | 9.2 | \$1005 | \$1083 |
| $48^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | HBWCT4824P | 107 | 9.2 | \$1176 | \$1192 |
| $42^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HBWCT4230P | 102 | 11.4 | \$1341 | \$1357 |
| $48^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D}$ | HBWCT4830P | 112 | 11.4 | \$1431 | \$1447 |
| - HBWCT3624P will not accept the H4O22, HE4022, H4O28, or H4O29 keyboard platforms. <br> - One small worksurface bracket standard with each worksurface. |  |  |  |  |  |
| (1) Corner works HBWCT3624P | behind them, i.e.: | $6^{\prime \prime}$ panel must be us | $d$ on the | ck two sides of |  |



## NOTES:

- Worksurfaces are constructed of laminate on $1^{1} / 8^{\prime \prime}$ solid core high-performance particleboard.
- Add suffix "N" to Model Number for worksurfaces with no grommets. No upcharge.
- Refer to Worksurface Supports, pages 554-558.
- If used at an end of run, full end panel needs to be ordered - see page 554.
(1) Cannot use keyboard tray or full height pedestal under 120 degree corner worksurface.
(!) For use with linear applications only.
(! Recommend mounting monitor arms on back of worksurface with 120 configurations. Mounting through the grommet may lead to interference with 120 post leg and limit usable grommet space for cord passage.


## HOW TO SPECIFY

| Select <br> Model Number |  |  |  |  |  |  |  |  |  |  | elect aminate | Select <br> Edge Color | Select <br> Grommet Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No Grommet option: Add "N" suffix (no upcharge) |  |  |  |  |  |  |  |  |  |  | ee page 413 | See page 413 | See page 413 |
| H\| | H\|B|W|C | C T | - 3 | 6 | 2 | 4 | P |  |  |  | [5. | K. | $T$ 1 |
| H | H\| ${ }^{\text {\| }}$ W\| | C T | 3 | 6 | 2 | 4 | P | N |  |  | (5. | K |  |

EMPOWER Height Adjustable Bases


NOTES:

- Bases are steel construction with telescoping horizontal frame that adjusts from $41^{\prime \prime}-71^{\prime \prime} \mathrm{W}$ to accommodate 42"-72"W worksurfaces. Memory controller features four memory presets, programmable upper and lower limit, and keypad lock to prevent unintentional movement. Dour motor with 250 lbs. load capacity per surface. Travel range of $195 / 8^{\prime \prime}$ adjustment from $255 / 8^{\prime \prime}$ to $451 / 4^{\prime \prime}$ (excluding worksurface dimension).
(!) Height adjustable benching cannot be single-sided; must always be used in back to back layouts.
(!) HBSMAUSB and HBDMAUSB cannot be used in Empower® height adjustable applications.

|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Trough for Height Adjustable Base - Double-Sided |  |  |  |  |
|  | 48"W | HMPHATROUGH48 | 5.0 | 1.7 | \$528 |
|  | 60"W | HMPHATROUGH60 | 6.5 | 2.2 | \$582 |
|  | 72"W | HMPHATROUGH72 | 7.0 | 2.7 | \$638 |
|  | Trough for Height Adjustable End of Run |  |  |  |  |
|  | $20^{\prime \prime} \mathrm{W}$ | HMPHATROUGH2O | 3.0 | 0.4 | \$427 |
|  | Single-Sided Trough Lid - Single Pack |  |  |  |  |
|  | For 48"W Trough | HMPHASLID48 | 3.0 | 0.4 | \$171 |
|  | For 60"W Trough | HMPHASLID60 | 4.0 | 0.5 | \$187 |
|  | For 72"W Trough | HMPHASLID72 | 5.0 | 0.6 | \$204 |
|  | For Height Adjustable Base 20"W End of Run Trough | HMPHASLID20 | 2.0 | 0.4 | \$137 |

## NOTES:

- Slots available in trough to zip tie data cables to the trough.
- Trough attaches to crossbeam connected to the height adjustable columns.
- 2 trough lids needed per double-sided trough.
- 1 trough lid needed for end of run trough.
- \$5 upcharge for P2 Paints.
- \$21 upcharge for P3 Paints on Trough Covers and End of Run Trough.
- \$21 upcharge for P3 Paints on Troughs.


## HOW TO SPECIFY



|  | DESCRIPTION | SHIP |  |  | LIST PRICE BY LAMINATE GRADE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL | WEIGHT | CUBE | L1 | L2 |
|  | 23"D Worksurface with Edgeband |  |  |  |  |  |
|  | $46^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D}$ | HHATW2346EM | 58 | 3.1 | \$497 | \$513 |
|  | $58^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D}$ | HHATW2358EM | 70 | 3.9 | \$587 | \$608 |
|  | $70^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D}$ | HHATW2370EM | 89 | 4.6 | \$649 | \$670 |
|  | 29"D Worksurface with Edgeband |  |  |  |  |  |
|  | $46^{\prime \prime} \mathrm{W} \times 29^{\prime \prime}$ D | HHATW2946EM | 68 | 3.9 | \$537 | \$553 |
|  | $58^{\prime \prime} \mathrm{W} \times 29^{\prime \prime} \mathrm{D}$ | HHATW2958EM | 101 | 4.8 | \$639 | \$660 |
|  | $70^{\prime \prime} \mathrm{W} \times 29^{\prime \prime} \mathrm{D}$ | HHATW2970EM | 105 | 5.7 | \$728 | \$749 |

NOTES:

- Worksurfaces are constructed of laminate on $1^{1 / 8^{\prime \prime}}$ solid core high-performance particleboard.
(1) All worksurfaces load tested to BIFMA standards.
(!) Stack-on storage cannot be used on Empower® benching.
(1. Height adjustable worksurfaces are reduced $2^{\prime \prime}$ in width and $0.75^{\prime \prime}$ in depth to prevent pinch points.


## HOW TO SPECIFY



BACK

## NOTES

BACK

## NOTES

|  | DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY FABRIC GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | WEIGHT | CUBE | AA | A | B |
|  | Fabric Empower ${ }^{\text {® }}$ Shared Screens |  |  |  |  |  |  |
|  | $13^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HUSFEMP1342 | 8.5 | 1.4 | \$867 | \$867 | \$908 |
|  | $13^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HUSFEMP1348 | 9.0 | 1.6 | \$926 | \$926 | \$971 |
| S | $13^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HUSFEMP1354 | 9.5 | 1.8 | \$992 | \$992 | \$1042 |
|  | $13^{\prime \prime} \mathrm{H} \times 60$ " W | HUSFEMP1360 | 10.0 | 2.0 | \$1049 | \$1049 | \$1103 |
|  | $13^{\prime \prime} \mathrm{H} \times 66^{\prime \prime} \mathrm{W}$ | HUSFEMP1366 | 10.5 | 2.2 | \$1111 | \$1111 | \$1169 |
| S | $13^{\prime \prime} \mathrm{H} \times 72^{\prime \prime}$ W | HUSFEMP1372 | 11.0 | 2.4 | \$1178 | \$1178 | \$1241 |
|  | $20^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HUSFEMP2042 | 10.6 | 2.2 | \$1003 | \$1003 | \$1054 |
|  | 20" $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HUSFEMP2048 | 11.4 | 2.5 | \$1076 | \$1076 | \$1132 |
|  | $20^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HUSFEMP2054 | 12.2 | 2.8 | \$1157 | \$1157 | \$1218 |
|  | 20' $\mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HUSFEMP2060 | 13.0 | 3.0 | \$1176 | \$1176 | \$1238 |
|  | 20" $\mathrm{H} \times 66^{\prime \prime} \mathrm{W}$ | HUSFEMP2066 | 13.8 | 3.3 | \$1267 | \$1267 | \$1336 |
|  | 20" $\mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HUSFEMP2072 | 14.6 | 3.6 | \$1367 | \$1367 | \$1443 |

## HOW TO SPECIFY




## HOW TO SPECIFY

| Select |
| :--- |
| Model Number <br> Molect |
| $H$ Select <br> Glass  <br> Q Clear Glass  <br> R Frosted Glass  |


| DESCRIPTION | MODEL | SHIP |  | LIST PRICE BY PAINT GRADE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEIGHT | CUBE | P1 | P2 | P3 |
| Acrylic Empower ${ }^{8}$ Shared Screens |  |  |  |  |  |  |
| $13^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HUSAEMP1342 | 12.6 | 3.3 | \$932 | \$948 | \$978 |
| $13^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HUSAEMP1348 | 13.6 | 3.8 | \$953 | \$969 | \$999 |
| $13^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HUSAEMP1354 | 14.7 | 4.2 | \$1088 | \$1104 | \$1134 |
| $13^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HUSAEMP1360 | 15.8 | 4.6 | \$1099 | \$1115 | \$1145 |
| $13^{\prime \prime} \mathrm{H} \times 66^{\prime \prime} \mathrm{W}$ | HUSAEMP1366 | 16.9 | 5.1 | \$1234 | \$1250 | \$1280 |
| $13^{\prime \prime} \mathrm{H} \times 72^{\prime \prime}$ W | HUSAEMP1372 | 18.0 | 5.5 | \$1244 | \$1260 | \$1290 |
| $20^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HUSAEMP2042 | 17.0 | 4.9 | \$1410 | \$1426 | \$1456 |
| $20^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HUSAEMP2048 | 18.7 | 5.5 | \$1421 | \$1437 | \$1467 |
| $20^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HUSAEMP2054 | 20.4 | 6.2 | \$1683 | \$1699 | \$1729 |
| $20^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HUSAEMP2060 | 22.1 | 6.8 | \$1704 | \$1720 | \$1750 |
| $20^{\prime \prime} \mathrm{H} \times 66^{\prime \prime} \mathrm{W}$ | HUSAEMP2066 | 23.8 | 7.5 | \$1956 | \$1972 | \$2002 |
| $20^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HUSAEMP2072 | 25.5 | 8.1 | \$1966 | \$1982 | \$2012 |

## HOW TO SPECIFY



|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | PET Empower ${ }^{8}$ Shared Screens |  |  |  |  |
|  | $13^{\prime \prime} \mathrm{H} \times 42^{\prime \prime} \mathrm{W}$ | HUSPEMP1342 | 18.5 | 1.9 | \$566 |
|  | $13^{\prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HUSPEMP1348 | 18.5 | 2.0 | \$591 |
|  | $13^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HUSPEMP1354 | 21.8 | 2.2 | \$700 |
|  | $13^{\prime \prime} \mathrm{H} \times 60$ " W | HUSPEMP1360 | 21.8 | 2.4 | \$781 |
|  | $13^{\prime \prime} \mathrm{H} \times 66^{\prime \prime} \mathrm{W}$ | HUSPEMP1366 | 25.0 | 2.6 | \$839 |
|  | $13^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HUSPEMP1372 | 25.0 | 2.8 | \$885 |
|  |  | HUSPEMP2042 | 26.5 | 1.9 | \$895 |
|  | 20' $\mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ | HUSPEMP2048 | 26.5 | 2.8 | \$904 |
|  | $20^{\prime \prime} \mathrm{H} \times 54^{\prime \prime} \mathrm{W}$ | HUSPEMP2054 | 32.0 | 3.0 | \$932 |
|  | $20^{\prime \prime} \mathrm{H} \times 60^{\prime \prime} \mathrm{W}$ | HUSPEMP2060 | 32.0 | 3.3 | \$1007 |
|  | $20^{\prime \prime} \mathrm{H} \times 66 \text { "W }$ | HUSPEMP2066 | 37.3 | 3.6 | \$1080 |
|  | $20^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ | HUSPEMP2072 | 37.3 | 2.5 | \$1110 |

## HOW TO SPECIFY



BACK

## NOTES

|  | SHIP |  | LIST PRICE BY LAMINATE GRADE |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | MODEL | WEIGHT | CUBE |  | L1 |

## NOTES:

- End of run screens sit $\sim^{\prime \prime}$ inset on each side of the depth of the run.
- Static end of run screens are $13^{\prime \prime}$ below the surface and either $13^{\prime \prime} \mathrm{H}$ or $20^{\prime \prime} \mathrm{H}$ above the surface.
- Height adjustable end of run screens extend to the floor and are $50^{\prime \prime} \mathrm{H}$.


## HOW TO SPECIFY

| Select <br> Model Number |
| :--- |
| $\mathbf{H}$ $\mathbf{M}$ $\mathbf{P}$ $\mathbf{L}$ $\mathbf{G}$ $\mathbf{P}$ $\mathbf{4}$ $\mathbf{8}$ $\mathbf{5}$ $\mathbf{0}$ Select <br> Laminate Color <br> See page 435 Select <br> Paint Color |

MODEL

|  |  MAX. RECEPT. <br> CAP. PER  <br> DESCRIPTION PANELSIDE | $\begin{aligned} & \text { FOUR-CIRCUIT } \\ & \begin{array}{l} 3+1 \\ 2+2 \end{array} \end{aligned}$ | THREE-CIRCUIT, SEPARATE NEUTRALS | SHIP WEIGHT | CUBE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Electrical Power Harnesses, Frames - w/duplex capacity  <br> For $48^{\prime \prime} W$ 2 <br> For $60^{\prime \prime} W$ 2 <br> For $72^{\prime \prime} W$ 2 | HH871248 © <br> HH871260 © <br> HH871272 | HH871248A <br> HH871260A <br> HH871272A | $\begin{aligned} & 3.0 \boldsymbol{\theta} \\ & 3.0 \boldsymbol{\theta} \\ & 5.0 \boldsymbol{\theta} \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.5 \\ & 0.5 \end{aligned}$ | $\begin{aligned} & \$ 286 \\ & \$ 286 \\ & \$ 286 \end{aligned}$ |
|  | Electrical Pass-Thru Cables, , Frames - w/duplex capacity  <br> For $48^{\prime \prime} W$ 1 <br> For $60^{\prime \prime} W$ 1 <br> For $72^{\prime \prime} W$ 1 | HH871148 () HH871160 © HH871172 | HH871148A <br> HH871160A <br> HH871172A | $\begin{aligned} & 2.5 \boldsymbol{\Theta} \\ & 3.0 \boldsymbol{\Theta} \\ & 5.0 \boldsymbol{\Theta} \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.5 \\ & 0.5 \end{aligned}$ | $\begin{aligned} & \$ 181 \\ & \$ 181 \\ & \$ 181 \end{aligned}$ |
|  | Electrical Pass-Thru Harness without Power Block <br> (! $24^{\prime \prime}$ Pass-Thru Harness without Power Block is only used needed for the standard in-feed. | HH871024 <br> HH871048 <br> HH871060 <br> HH871072 <br> when specifying Po | HH871024A <br> HH871048A <br> HH871060A <br> er In-Feed with Sealti | $\begin{aligned} & 2.0 \boldsymbol{\Theta} \\ & 3.0 \boldsymbol{\theta} \\ & 3.0 \boldsymbol{\theta} \\ & 4.0 \boldsymbol{\theta} \end{aligned}$ <br> as a floor in | 0.5 <br> 0.5 <br> 0.5 <br> 0.5 <br> ed. Har | $\begin{aligned} & \$ 159 \\ & \$ 164 \\ & \$ 164 \\ & \$ 227 \end{aligned}$ <br> is not |
|  | Power In-Feed - Sealtight <br> $144^{\prime \prime}$ long conduit, Sealtight Cable $-7 / 8^{\prime \prime}$ diameter <br> NOTES: For use as ceiling, floor and wall in-feed. If three-circ | HMP144 <br> cuit, separate neutra | n-feed is required, ple | $\begin{aligned} & 7.0 \\ & \text { contact Tail } \end{aligned}$ | $1.2$ <br> ed Solu | $\begin{aligned} & \$ 438 \\ & \text { ns. } \end{aligned}$ |
|  | Metal Flexible Conduit <br> 144" long conduit, Flex Cable - $7 / 8^{\prime \prime}$ dia. <br> NOTES: Metal Flexible Conduit. Best option for use with pow | HH871912 () <br> er pole due to bend | dius flexibility. | 4.0 O | 0.5 | \$315 |
|  | Power Jumper For End of Run | HMPJUMP |  | 2.0 | 0.3 | \$226 |
|  | End of Run Electrical Kit $\begin{aligned} & 48^{\prime \prime W} \\ & 60^{\prime \prime} W \\ & 72^{\prime \prime} \mathrm{W} \end{aligned}$ | HMPEEK48 <br> HMPEEK60 <br> HMPEEK72 |  | $\begin{aligned} & 3.0 \\ & 3.0 \\ & 5.0 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.5 \\ & 0.5 \end{aligned}$ | $\begin{aligned} & \$ 298 \\ & \$ 298 \\ & \$ 298 \end{aligned}$ |

$24^{\prime \prime}$ Pass-Thru Harness without Power Block is only used when specifying Power In-Feed with Sealtight as a floor in-feed. Harness is not needed for the standard in-feed.

## HOW TO SPECIFY

```
Select
Model Number
```

| $H$ | $H$ | 8 | 7 | 1 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | 4



## NOTES:

(!) Customer must furnish conduit, wiring and designer type receptacles. (Approved for use by city of Chicago.)
(!) Junction boxes cannot be used back-to-back.

| Duplex Color Recommended to Coordinate with Paint Color |  |  |  |
| :--- | :--- | :--- | :--- |
| Paint Color | Paint Code | Duplex Color | Duplex Code |
| Black | P | Black | P |
| Brownstone | P7D | Brownstone | EY |
| Charcoal | S | Charcoal | S |
| Designer White | PJW | Designer White | DW |
| Fossil | P28 | Charcoal | S |
| Greige | T5 | Muslin | T3 |
| Light Gray | Q | Loft | LOFT |
| Loft | LOFT | Loft | LOFT |
| Muslin | T3 | Muslin | T3 |
| Putty | L | Black | P |
| Silver | PR6 | Titanium | TI |
| Titanium | P8T | Titanium | TI |
| Champagne Metallic | T4 | Muslin | T3 |
| Platinum Metallic | T1 | Titanium | Ti |

## HOW TO SPECIFY

| Select |
| :--- |
| Model Number |


| $H$ | $H$ | 8 | 7 | 1 | 4 | 0 | 0 | Select <br> Paint Color <br> See page 435 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  |  |  |  |  | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | P1 |
|  | Power Pole $10^{\prime \prime} 5^{\prime \prime}$ | HMPPP125 | 14 | 0.7 | \$613 |
|  | NOTES: Power Pole ships with bracket to attach under stationary Empower ${ }^{\oplus}$ worksurfaces and feed directly into the Wire Management Trough. Power Pole will run to the floor on height adjustable Empower®. |  |  |  |  |
|  | DESCRIPTION | MODEL | SHIP WEIGHT | CUBE | LIST PRICE |
|  | Vertebrae | HMPVWM28 | 3.0 | 0.3 | \$294 |
|  | NOTES: 301 H $\times 311 / 16^{\prime \prime} \mathrm{W} \times 11 / 2^{\prime \prime}$ D. Ships unassembled. For additional information see page 727. For use with stationary Empower ${ }^{\text {® }}$. |  |  |  |  |
|  | (! Clear finish. Specify " $X$ " for finish option. |  |  |  |  |
|  | Wire Managers for Height Adjustable |  |  |  |  |
|  | Workstation to Trough | HMPHAWTWML | 3.0 | 0.1 | \$354 |
|  | Trough to Floor | HMPHATFWML | 2.0 | 0.3 | \$309 |
|  | (1) Wire Manager Workstation to Trough only available in black. |  |  |  |  |
|  | (1) HMPHATFWML Trough to Floor cable manager is $3^{\prime \prime} \times 1 \frac{1}{1 / 2}$ ". |  |  |  |  |
|  |  |  |  |  |  |
|  | Power Modules |  |  |  |  |
|  | 3 Receptacles with Worksurface Clamp | HPWRMODSWC | 2.3 © | 0.2 | \$409 |
|  | 3 Receptacles with Under-Worksurface Mounting Bracket | HPWRMOD3UWM | 2.3 | 0.2 | \$409 |
|  | 2 Receptacles 2 USB with Worksurface Clamp | HPWRMOD2WC © | 2.3 | 0.2 | \$652 |
|  | 2 Receptacles 2 USB with Under-Worksurface Mounting Bracket | HPWRMOD2UWM | 2.3 | 0.2 | \$652 |
| Model HPWRMOD3WC shown | - 6' power cord with standard three-prong plug. |  |  |  |  |
|  | - Under-worksurface mounting bracket models work with any top that has a $5^{\prime \prime} \times 5^{\prime \prime}$ square clearance. |  |  |  |  |
|  |  |  |  |  |  |
| -808 808080 | - Worksurface clamp models work on any top with a 4" overhang. <br> - UL Listed. |  |  |  |  |
|  | NOTES: For additional information see page 724. |  |  |  |  |
| Model HPWRMOD2UWM shown | (! Color finish coordinates with HON's Charcoal or White. Specify STRM for Storm or SNW for Snow when ordering. Example: HPWRMOD3WC.STRM. |  |  |  |  |
|  | Power \& Data Center |  |  |  |  |
|  | 2 Receptacles 2 Data Accessory | HCOMDOME2 | 2.5 © | 0.2 | \$391 |
|  | - Standard with two receptacles and openings for two data ports. |  |  |  |  |
|  | - $6^{\prime}$ power cord with standard three-prong plug. |  |  |  |  |
|  | - Fits on any worksurface with a 4 " overhang. |  |  |  |  |
|  | - UL Listed. |  |  |  |  |
|  | NOTES: For additional information see page 724. |  |  |  |  |
|  | ! Color finish coordinates with HON's Loft. Specify LOFT when ordering. Example: HCOMDOME2.LOFT |  |  |  |  |
|  | Under Worksurface Power Module - 4 Outlets, $\mathbf{1 0}^{\prime}$ Cord HPWRMOD2 $1.5 \boldsymbol{\Theta}$ 0.2 $\$ 528$ <br> - Includes $10^{\prime}$ cord with three-prong plug.     <br> - Includes 10' cord with three-prong plug. <br> - Fits in cable management troughs. See page 540. <br> - 4 outlets on side create easy access. |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | NOTES: Power Modules will also work with standing-height applications for 10500 Series ${ }^{T M}$ and Voi ${ }^{\oplus}$ desks. Mounting Clearance: $5.025^{\prime \prime} \mathrm{X}$ $4.875^{\prime \prime} \times 1.375^{\prime \prime}$. For additional information see page 724 . |  |  |  |  |
|  | (1) Black finish only, no specification needed. |  |  |  |  |

HOW TO SPECIFY


## Select

Finish Color
STRM Storm
SNW Snow
LOFT Loft
Specify Loft finish for HCOMDOME2 only



[^0]:    *Used on all products produced prior to July 2021.

[^1]:    Select
    Paint Color
    See page 371
    P1 and P2 Paint Option

    | $P$ | 8 | $S$ |
    | :--- | :--- | :--- |

[^2]:    Replacement Duplex Receptacle Covers are made from a polymer material and are available in the following colors only:
    Black P
    Muslin T3

