

contents

INTRODUCTION	
APPLICATION GUIDE	
DDICE CUIDE	

40

introduction

introduction

WHERE TO FIND THE INFORMATION YOU NEED
HOW TO MAKE THIS GUIDE WORK FOR YOU
INDEX - BY SECTION
INDEX - BY PRODUCT
WHAT IS W/R/S?10
W/R/S APPLICATION TYPICALS1
HOW TO SPECIFY W/R/S

where to find the information you need

Teknion provides an array of tools and information resources to help you get things done simply and easily. From product pricing to application guidelines to online planning suggestions, you will find what you need when you need it.

product pricing

Online Access to all current pricing in PDF format, can be found at www.teknion.com, by selecting the products tab, the desired product line and then pricing module.

Printed Price Guides by product line containing product maps, detailed pricing tables and product basics information are available to help you specify correctly. These guides can be ordered online through www.teknion.com, by selecting the tools tab and then print on demand or by contacting your local Teknion Representative.

application guidelines

Online Access to all current Application Guides in PDF format, can be found at www.teknion.com, by selecting the tools tab, application guides and the desired product line.

Printed Application Guides by product line containing detailed application guidelines as well as tips to help you plan and specify each of our products are available. These guides can be ordered online through **www.teknion.com**, by selecting the **tools** tab and then **print on demand** or by contacting your local Teknion Representative.

planning tool

Select and view typicals of our products by setting, product, or footprint. Get great ideas and save time!

Online Access is available on www.teknion.com, by selecting the tools tab and then planning tool.

weights & volumes

Online Access to Weights & Volumes are available on www.teknion.com, by selecting the products tab and the desired product line. Download Weights & Volumes.

fabrics & finishes

Teknion's Fabrics and Finishes offering includes the following programs; Finishes + Materials and Teknion Textiles.

Online Access is available on www.teknion.com, by selecting the tools tab and then Fabrics & Finishes.

Printed Fabrics & Finishes Guides can be ordered online through www.teknion.com, by selecting the tools tab and then print on demand or by contacting your local Teknion Representative.

product photography & drawings

Online Access to all photos, line drawings and renderings are available on www.teknion.com, by selecting the tools tab and selecting either photography, CAD symbols or Sketchup 3D Warehouse.

order forms

All forms (COM Request, TekniPaint and TekniStain forms) are available online at www.teknion.com, by selecting the tools tab and then Fabrics & Finishes. Download the form you require.

warranty/terms & conditions of sale

Online Access is available on www.teknion.com, by selecting the Legal & Warranty link located on the footer of the website.

installation guides

Installation Guides are available for both Online and Print. Contact your Teknion Customer Service Representative for more details.

user feedback

How is our marketing material working for you?

Feedback from the user is very important to the quality of Teknion's marketing material. We ask that if you have suggestions on how you think we could improve content **OR** if you have found an error, that you please contact your Teknion Technical Services department.

how to make this guide work for you

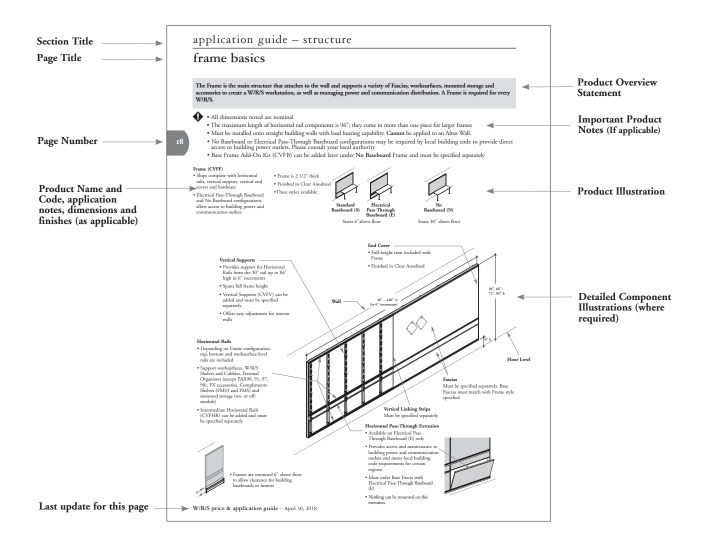
guide contents

This guide contains all the information you need to order this product through your specification software. The Introduction section provides everything you need to get started. The Application Guide contains detailed specification guidelines, application and planning information to help you plan your project correctly. The Price Guide sections provide detailed pricing and specification information by product type.

introduction Index by section Index by product	application guide Specification Basics Planning Details	price guide Product Maps by section Pricing by section	

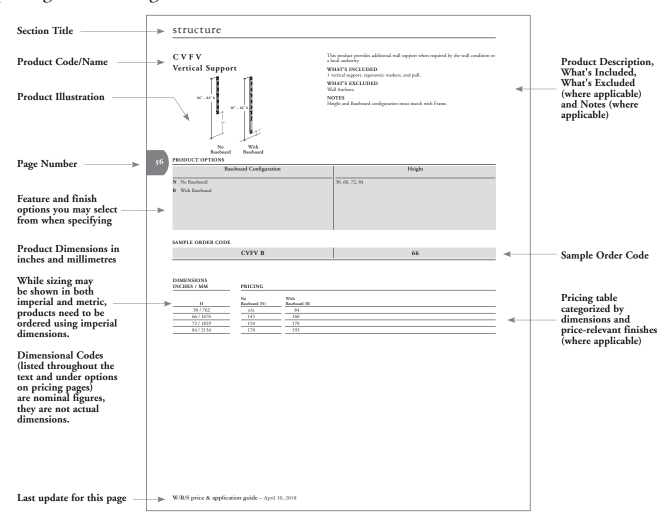
basics page at a glance

It is recommended that you review the basics pages before you begin specifying a product. For more detailed application information refer to the Application Guide available on www.teknion.com.



how to make this guide work for you (continued)

pricing details at a glance



additional information

The following forms are available at www.teknion.com, by selecting the tools tab and then Fabrics & Finishes, to help you specify and place your order if required:

teknipaint

If you require a custom paint color match, you must submit a TekniPaint form.

using your own material (COM)

If you wish to use your own material on fabric-covered products, you must submit a completed COM form including a sample upholstery and safety testing. A COM Order Information Sheet must also be submitted. This form captures all relevant ordering and tracking information.

A COM Request for Yardage Calculation form may be sent to Teknion for preliminary yardage requirements.

placing a manual order

Complete an Order Cover Sheet with the information we need to fill your order. This is the most important step. If the Order Cover Sheet is not complete and correct, the order may be delayed.

noting key requirements

If you require that certain pieces share the same locks you will need to specify Set of Keys Alike (SOKL) located in the Price and Product Guide.

index – by section

ction Contents	Code	Page No.
troduction		
nere to find the information you need		5
ow to make this guide work for you		6
nat is W/R/S?		10
R/S Application Typicals		11
ow to specify W/R/S		12
egration		14
plication Guide		
RUCTURE		
ame Basics		18
nning with Frames		19
rtical Support Basics		20
ermediate Horizontal Rail Basics		21
rtical Linking Strip Basics		22
se Frame Add-On Kit Basics		23
SCIAS		
per Fascia Basics		25
nning with Upper Fascias		26
se Fascia Basics		28
nning with Base Fascias		29
scia Grain/Pattern Direction		30
ELVES		
elf Basics		32
n- or Off-Module Shelf Planning		33
nning with Book Shelves		34
nning with Cubbies		36
nning with Floating Shelves		38
elves Grain/Pattern Direction		40
ORKSURFACE SUPPORTS		
orksurface Bracket Basics		42
nning with Worksurface Brackets		43
ECTRICS		
ectrical Component Basics		44
cess to Wall Outlets		46
ring from Under to Above Worksurface		47

Section Contents	Product Code	Page No
Price Guide		
STRUCTURE		
Frame	CVFF	54
Intermediate Horizontal Rail	CVFHR	57
Vertical Linking Strip	CVFLS	58
Base Frame Add-On Kit	CVFB	59
Vertical Support	CVFV	56
FASCIAS		
Fabric Tackboard Upper Fascia	CVUFF	64
Whiteboard Upper Fascia	CVUFP	68
Laminate Upper Fascia	CVUFL	70
Wood Upper Fascia	CVUFW	74
Laminate Base Fascia	CVBL	77
Wood Base Fascia	CVBW	78
Accessory Rail	CVUAR	79
SHELVES		
Laminate Book Shelf	CVSLL	84
Wood Book Shelf	CVSLW	85
Laminate Cubby	CVSCL	86
Wood Cubby	CVSCW	87
Laminate Floating Shelf	CVSFL	88
Wood Floating Shelf	CVSFW	89
WORKSURFACE SUPPORTS		
Mounted Worksurface Brackets	CVWB	95
ELECTRICS		
Power Bar and Cover	CVLP	100
Field-Installed Grommet	CVLG	101
Wire Tray	CVLT	102
Mounted Storage Wire Cover	CVLC	103

index – by product

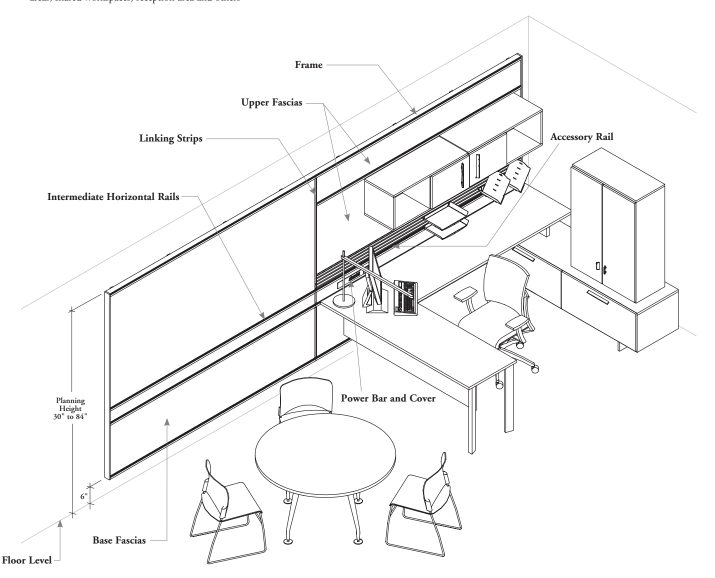
Product Name	Product Code	Page No.
Accessory Rail	CVUAR	79
Base Frame Add-On Kit	CVFB	59
Fabric Tackboard Upper Fascia	CVUFF	64
Field-Installed Grommet	CVLG	101
Frame	CVFF	54
Intermediate Horizontal Rail	CVFHR	57
Laminate Base Fascia	CVBL	77
Laminate Book Shelf	CVSLL	84
Laminate Cubby	CVSCL	86
Laminate Floating Shelf	CVSFL	88
Laminate Upper Fascia	CVUFL	70
Mounted Storage Wire Cover	CVLC	103
Mounted Worksurface Brackets	CVWB	95
Power Bar and Cover	CVLP	100
Vertical Linking Strip	CVFLS	58
Vertical Support	CVFV	56
Whiteboard Upper Fascia	CVUFP	68
Wire Tray	CVLT	102
Wood Base Fascia	CVBW	78
Wood Book Shelf	CVSLW	85
Wood Cubby	CVSCW	87
Wood Floating Shelf	CVSFW	89
Wood Upper Fascia	CVUFW	74

what is W/R/S?

W/R/S is a wall rail system that mounts to existing building walls and allows simultaneous attachment of fascias, storage and worksurfaces in one application. Its clean contemporary design blends seamlessly with all types of office environments, allowing an integrated and unified aesthetic across the entire building floor.



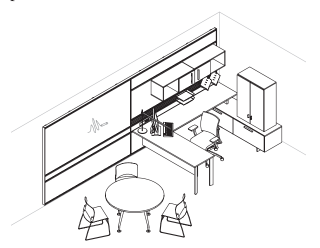
- Can be used on all walls with load bearing capacity; cannot be used on Altos walls
- Consult your local building code and authority for further guidance
- W/R/S transforms walls, making them highly functional and easily reconfigurable
- Extensive furniture integration makes W/R/S customizable across broad applications such as private offices, open spaces, meeting areas, shared workspaces, reception area and others



W/R/S application typicals

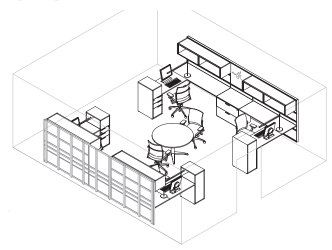
The following examples demonstrate W/R/S used in various office environments. All illustrated applications are based on W/R/S installed on building walls.

private office



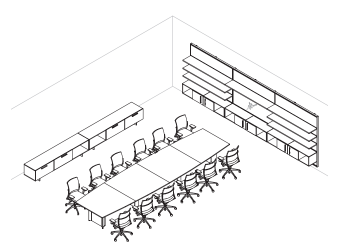
- U-Shaped configurations can be created by combining W/R/S with Teknion's worksurfaces, legs and storage supports
- W/R/S provides support for storage, worksurfaces, fascias, accessories as well as routing power
- The Porcelain Whiteboard Upper Fascia provides support for a functional adjacent meeting area

open space



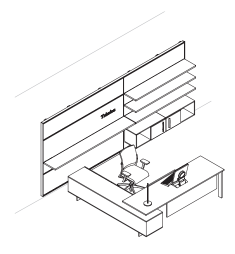
- Collaborative work environments can be created with L-Shaped workstations by combining W/R/S with Teknion's worksurfaces and storage supports
- W/R/S provides support for storage and worksurfaces
- Freestanding storage between two workstations provides space division and worksurface support as well as storing space for shared documents

meeting area



- W/R/S is adaptable to a broad range of applications including meeting areas
- Using shelves and overhead cabinets on W/R/S extends the functionality of a wall and increases storage capacity
- Porcelain Whiteboard Upper Fascia provides a writing surface

reception area



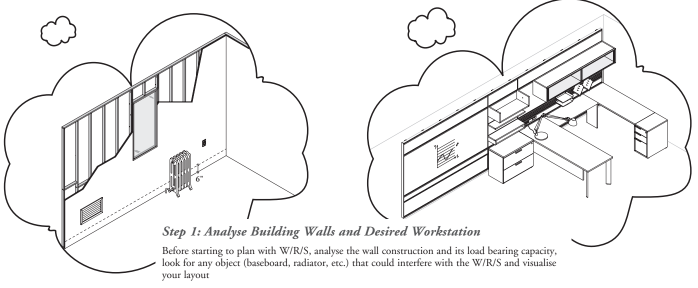
- Reception areas can be created by combining W/R/S with Teknion's freestanding worksurfaces and storage
- W/R/S-mounted shelves and storage expand a workspace footprint.

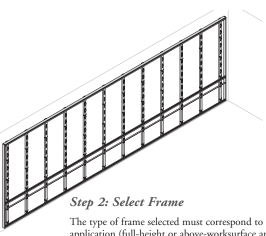
how to specify W/R/S

A broad selection of Teknion product lines, including District, Expansion Desking, Filing & Storage, Leverage and Modena|Umbria|Volterra (United States only) can be connected to W/R/S.



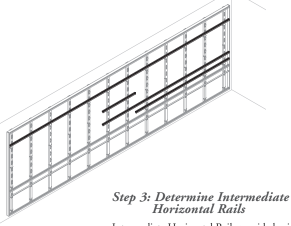
- The purchaser and installer are responsible to ensure application of appropriate attachment methods and hardware for a secure and safe installation that meets the applicable local building codes and laws
- Installation sequence will be different than specification sequence shown here





The type of frame selected must correspond to desired functional application (full-height or above-worksurface application), architectural restrictions (windows, heaters) and electrical requirements (frames providing access to building data and power sources)

- Specify Frame type and size
- Frame ships complete with all components, based on overall width and height



Intermediate Horizontal Rails provide horizontal division between Fascias and are used to support shelves and storage components

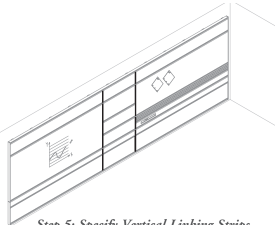
 Specify type, size and quantity of Intermediate Horizontal Rails; never use two rails side-by-side, always specify as a single length

Step 4: Specify Fascias & Accessory Rails

Fascias are selected to meet functional and aesthetic requirements

- Cover the entire Frame with a proper combination of Upper and Base Fascias
- Consider power and data location requirements to select appropriate Fascias

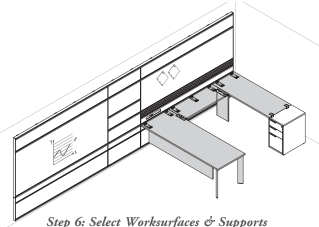
how to specify W/R/S (continued)



Step 5: Specify Vertical Linking Strips

Vertical Linking Strips provide vertical division between Fascias

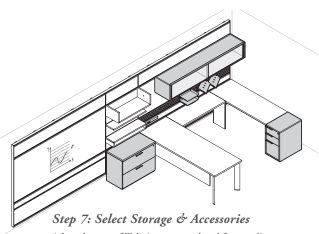
• Specify the Vertical Linking Strip up to the closest horizontal rail (i.e., aligned with highest adjacent fascia)



Step 6: Select Worksurfaces & Supports

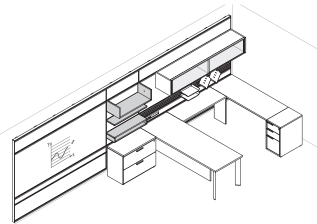
A broad selection of Teknion worksurfaces and support components are available to mount on W/R/S

- Specify appropriate worksurfaces and supports
- Worksurfaces must be installed on worksurface-level Horizontal Rail supplied with the W/R/S Frame, using the Mounted Worksurface Brackets (CVWB, see Worksurface Supports section)



A broad range of Teknion mounted and freestanding storage products are available to complement W/R/S

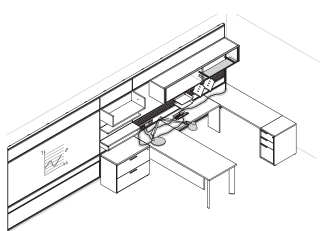
- Specify overhead cabinets to be hung on Horizontal Rails
- · Specify accessories that will be installed on the Accessory Rail
- · Specify any additional freestanding storage required



Step 8: Select Shelves

Shelves and Cubbies are available within the W/R/S offering; they are mounted on Horizontal Rails

• Specify Shelf types and sizes



Step 9: Lighting, Electrics & Communications

Integrated wire management capability offers easy user access and clean aesthetics. The type of electric or data access component depends on application

- Locate electrical and communication outlets on the building wall
- Specify appropriate wire management or power/data device

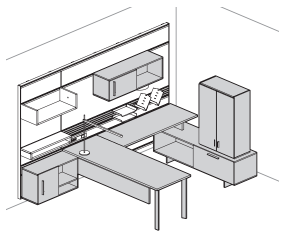
integration

W/R/S integrates with a broad range of Teknion product lines. Examples are provided below.



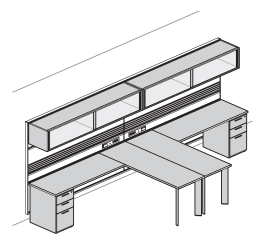
Most Teknion furniture components must be mounted with W/R/S specific brackets – see appropriate price & application guide for details

systems

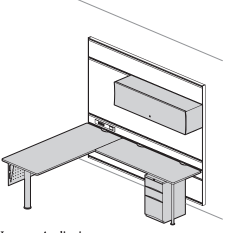


District Application

freestanding/desking

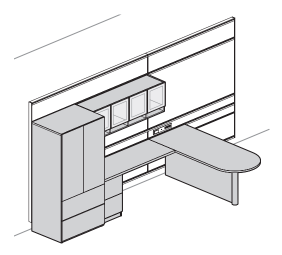


Expansion Desking Application



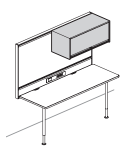
Leverage Application

wood/casegoods



Modena|Umbria|Volterra and Common Teknion Wood Application (available in the USA only)





Filing & Storage Application

application guide

application guide

STRUCTURE
FRAME BASICS
PLANNING WITH FRAMES
VERTICAL SUPPORT BASICS
INTERMEDIATE HORIZONTAL RAIL BASICS
VERTICAL LINKING STRIP BASICS
BASE FRAME ADD-ON KIT BASICS
FASCIAS
UPPER FASCIA BASICS
PLANNING WITH UPPER FASCIAS
BASE FASCIA BASICS28
PLANNING WITH BASE FASCIAS29
FASCIA GRAIN/PATTERN DIRECTION
SHELVES
SHELF BASICS
ON- OR OFF-MODULE SHELF PLANNING
PLANNING WITH BOOK SHELVES
PLANNING WITH CUBBIES
PLANNING WITH FLOATING SHELVES
SHELVES GRAIN/PATTERN DIRECTION
WORKSURFACE SUPPORTS
WORKSURFACE SUPPORT BASICS
PLANNING WITH WORKSURFACE BRACKETS
ELECTRICS
ELECTRICAL COMPONENTS44
ACCESS TO BUILDING OUTLETS
WIRING FROM UNDER TO ABOVE WORKSURFACE

frame basics

The Frame is the main structure that attaches to the wall and supports a variety of Fascias, worksurfaces, mounted storage and accessories to create a W/R/S workstation, as well as managing power and communication distribution. A Frame is required for every W/R/S.

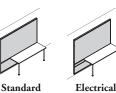


- All dimensions noted are nominal
- The maximum length of horizontal rail components is 96"; they come in more than one piece for larger frames
- Must be installed onto straight building walls with load bearing capability. Cannot be applied to an Altos Wall
- No Baseboard or Electrical Pass-Through Baseboard configurations may be required by local building code to provide direct access to building power outlets. Please consult your local authority
- Base Frame Add-On Kit (CVFB) can be added later under No Baseboard Frame and must be specified separately

Baseboard (S)

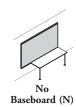
Frame (CVFF)

- Ships complete with horizontal rails, vertical support, vertical end covers and hardware
- Electrical Pass-Through Baseboard and No Baseboard configurations allow access to building power and communication outlets
- Frame is 2 1/2" thick
- Finished in Clear Anodized
- •Three styles available:

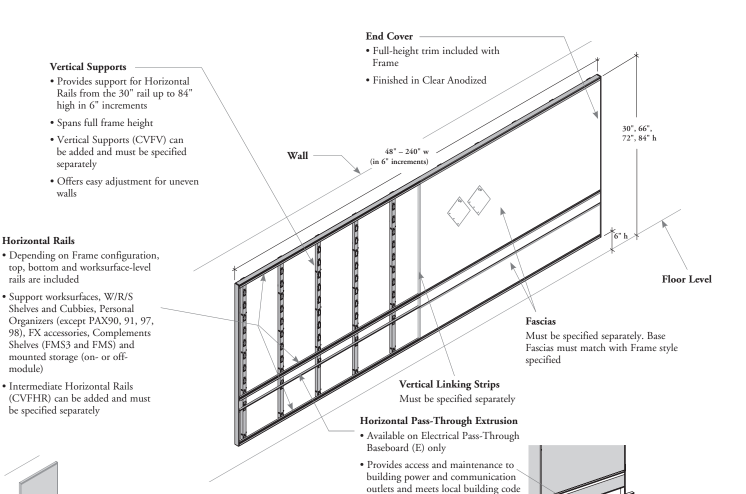


Baseboard (E)
Starts 6"above floor

Pass-Through



Starts 30" above floor

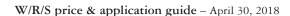


requirements for certain regions
 Must order Base Fascia with

· Nothing can be mounted on this

extrusion

Electrical Pass-Through Baseboard (E)



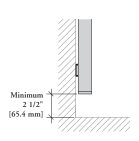
• Frames are mounted 6" above floor

to allow clearance for building baseboards or heaters

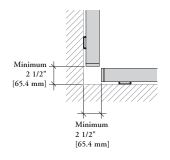
planning with frames

The following should be considered when planning with W/R/S Frames.

corner wall clearance

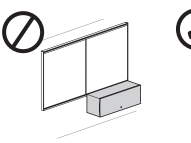


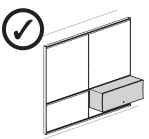
• Minimum distance between the end of the Frame and the perpendicular wall is 2 1/2"



• Minimum distance when two Frames are mounted on perpendicular walls is 2 1/2"

shelf mounting



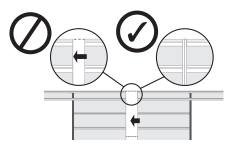


- Mounted storage, Book Shelf and Cubby must lean on the Frame baseboard (S) or (E) when installed at worksurface height
- Cannot be mounted on a No Baseboard Frame (N)



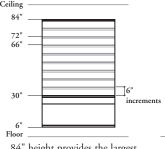
• The overhead mounted at this height does not allow access to building power outlets

side-by-side mounting



- Two W/R/S setups can be installed side-by-side but cannot be connected together
- When installing two Frames side-by-side, sufficient space is required between Frames to remove end cover

frame structure height possibilities



84" height provides the largest planning height. Used for double overhead cabinets, several Shelves and Cubbies, more space for Fascias. Also aligns well with the Altos datum height



72" height is used for private offices, single overhead cabinets and Whiteboard fascias



66" height is used for open office space and single overhead cabinets



30" height is used for worksurfaces and mounted Storage

vertical support basics

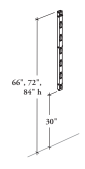
Vertical Supports provide additional support when required by the wall condition or a local authority.



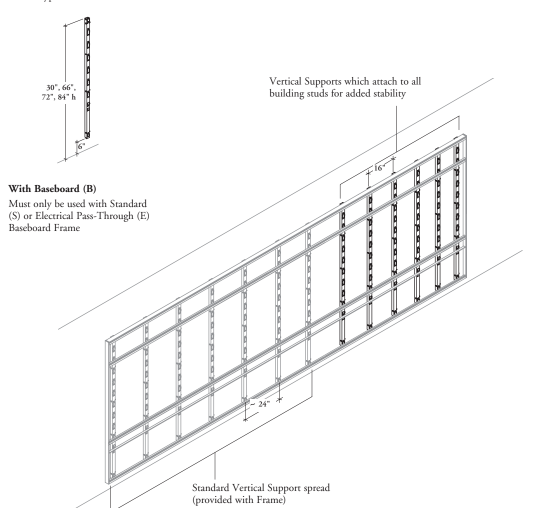
Vertical Supports attach to building walls, excluding glass

Vertical Supports (CVFV)

- Used for added wall support when mounting at 24" on center is not sufficient
- Two styles are available depending on Frame type chosen:



No Baseboard (N) Must only be used with No Baseboard Frame (N)



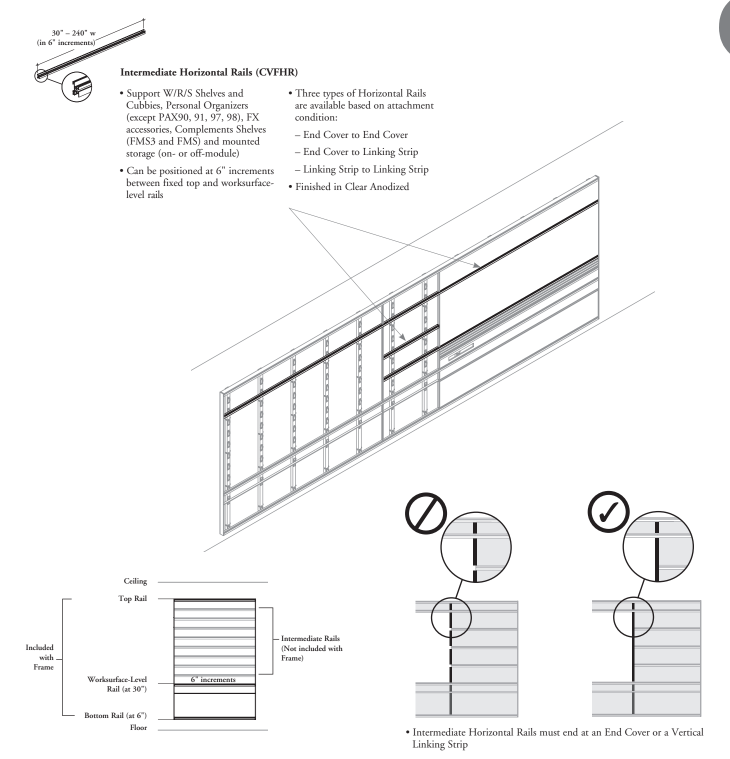
20

intermediate horizontal rail basics

Intermediate Horizontal Rails ensure a finished horizontal transition between Fascias and support a variety of storage, Fascias and accessories, either on- or off-module.



Two Intermediate Horizontal Rails cannot be used side-by-side

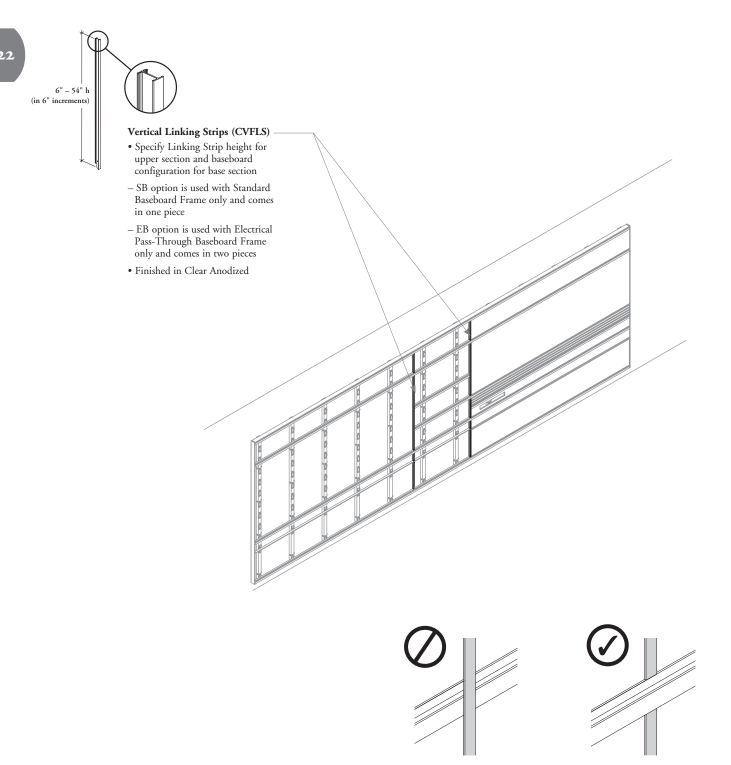


vertical linking strip basics

Vertical Linking Strips ensure a finished vertical transition between Fascias.



Specify the Vertical Linking Strip up to the closest horizontal rail (i.e., aligned with highest adjacent fascia)



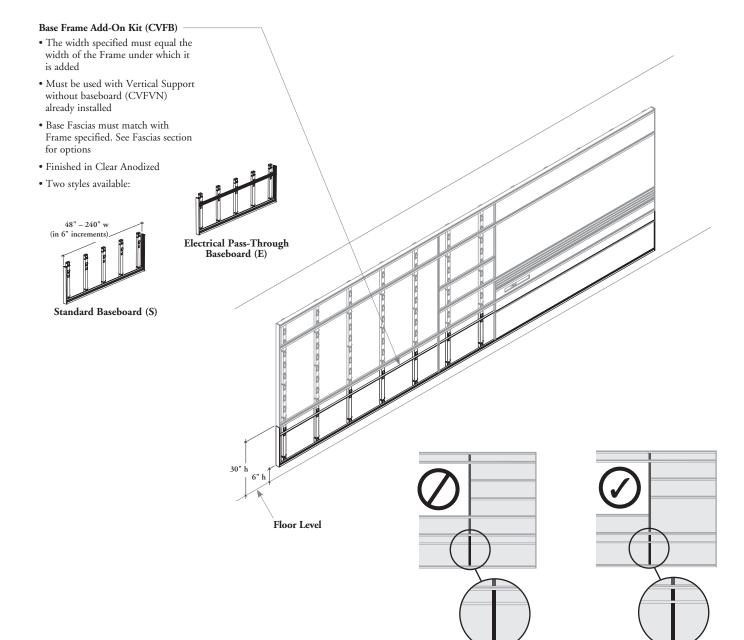
- A Vertical Linking Strip cannot cross two Intermediate Horizontal Rails
- Two separate Vertical Linking Strips must be specified

base frame add-on kit basics

The Base Frame Add-On Kit adds a Baseboard level to an already-installed Frame without baseboard.



Can only be installed under a Frame without Baseboard



• The Vertical Linking Strip for Baseboard Frame must be specified with Baseboard Configuration (SB or EB) only

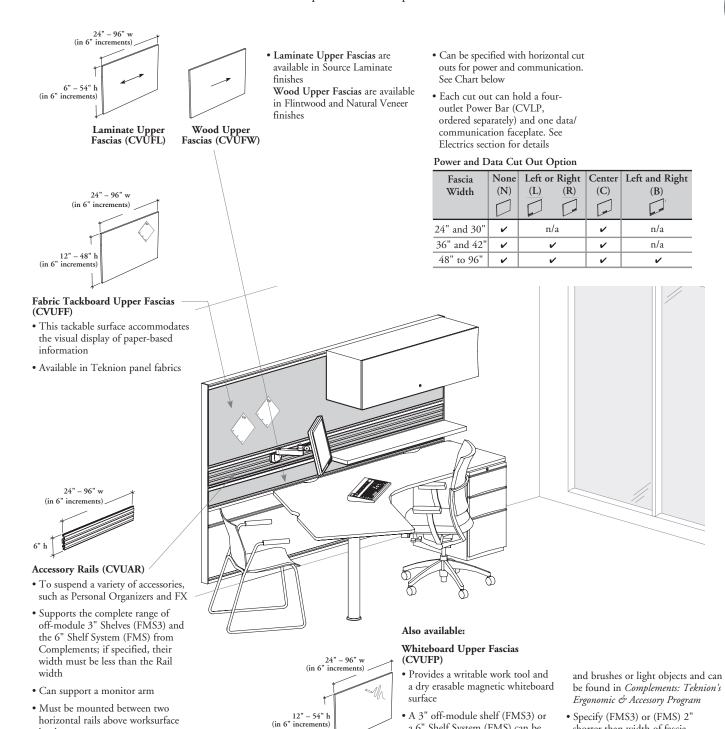
upper fascia basics

Upper Fascias are used to cover the upper section of the W/R/S Frame (above worksurface level) and provide a combination of functionality and aesthetics.



· Finished in Clear Anodized

- Power and Data access can be provided above worksurface level by specifying a cut out in the Laminate or Wood Upper Fascia and by ordering a Power Bar and Cover (CVLP) separately
- Fascias must be installed between two Horizontal Rails and two vertical supports (End Covers or Linking Strips); these structural components are not included with the Upper Fascia
- Fascias must cover entire Frame structure; no space can be left open



shorter than width of fascia

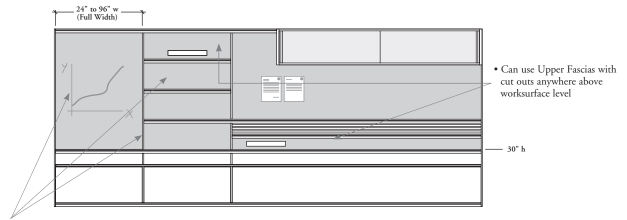
a 6" Shelf System (FMS) can be

specified to sit at the base of the

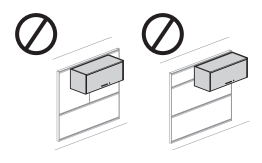
whiteboard on horizontal rail to provide surface for holding markers

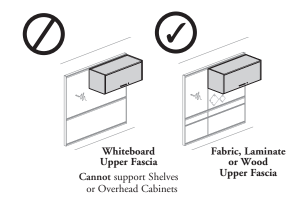
planning with upper fascias

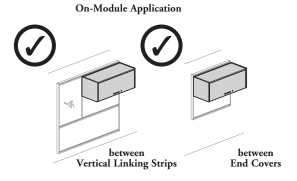
The following should be considered when planning with W/R/S Fascias.

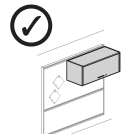


- Upper Fascias of different heights and widths can be placed above worksurface level
- Linking Strips ensure vertical transitions while Intermediate Horizontal Rails separate Fascias horizontally. Both must be ordered separately
- Any overhead and Shelf width can be specified
- Can be mounted on- or off-module and can lean on Fabric, Laminate or Wood Fascias
- Must lean on one Fascia only





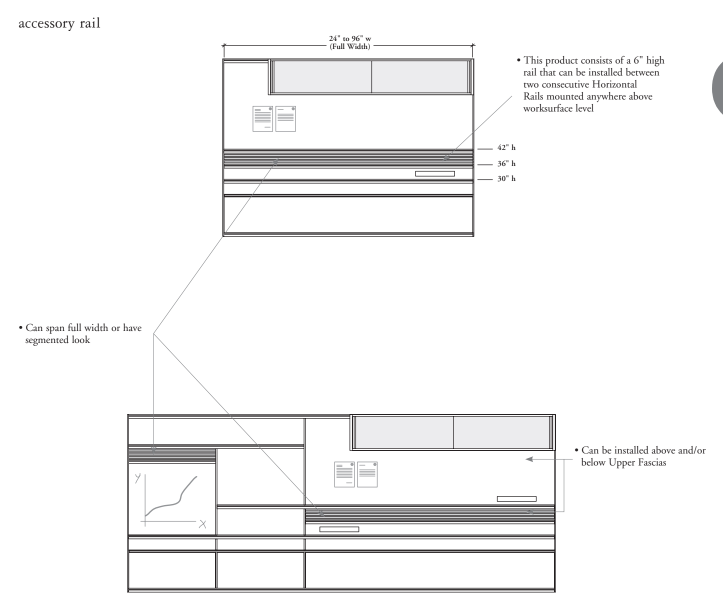




Off-Module Application

planning with upper fascias (continued)

The following should be considered when planning with W/R/S Fascias.

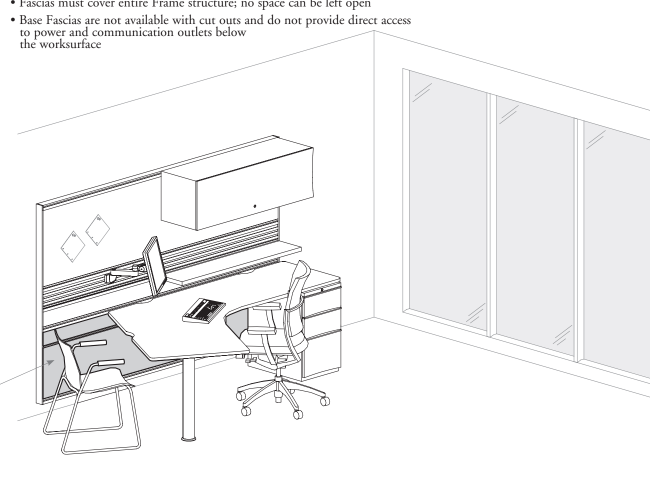


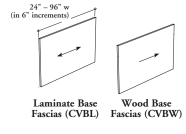
base fascia basics

Base Fascias are used to fill the lower of section of the W/R/S Frame and provide a combination of functionality and aesthetics.



- Base Fascia configuration must match with Frame Baseboard configuration
- Transition between two Base Fascias is ensured by a Vertical Linking Strip that must be ordered separately
- Fascias must cover entire Frame structure; no space can be left open





• Hides and manages wires behind the Frame, while adding aesthetics • Available in two styles:



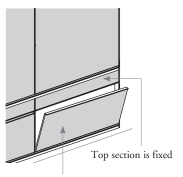
- Standard Baseboard (S) provides a solid fascia without access to building power outlets



Electrical Pass-Through Baseboard (E) provides access to building power outlets for maintenance and repair

- Laminate Base Fascias are available in Source Laminate finishes Wood Base Fascias are available in Flintwood or Natural Veneer finishes
- Pass-Through Extrusion (Electrical Pass-Through Baseboard only) is finished in Clear Anodized

Electrical Pass-Through Baseboard



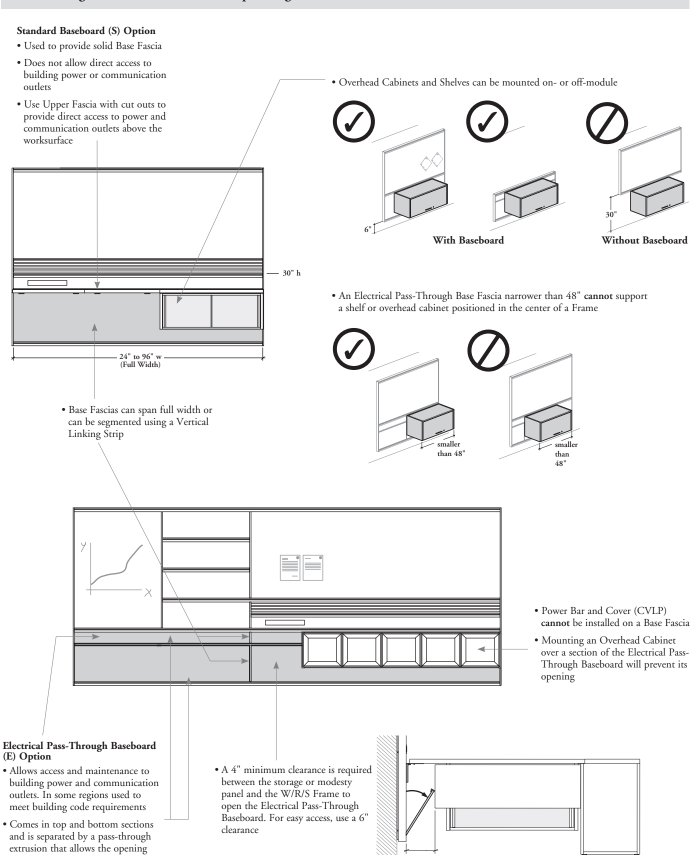
Bottom section is openable to allow access to building power outlets

planning with base fascias

The following should be considered when planning with W/R/S Fascias

of electrical access door to access

building power outlets



" minimum clearance

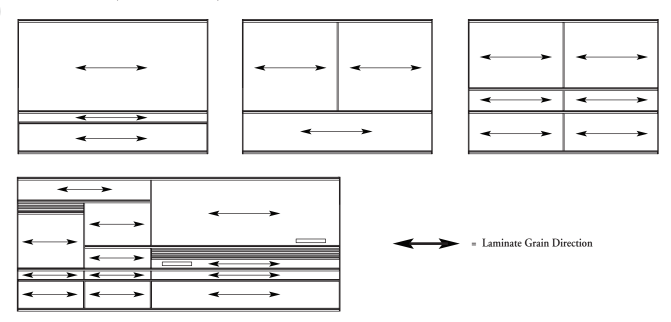
fascia grain/pattern direction

Laminate and Wood Fascias both have horizontal grain direction.



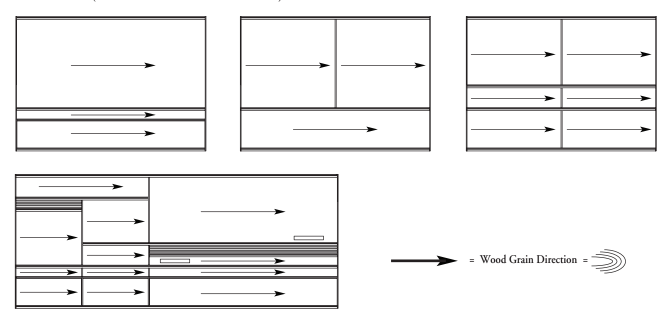
- Each fascia is independent, there will be no pattern across horizontal or vertical reveals
- Grain/patterns are not "centered" on Fascias

laminate fascias (source laminate)



• Grain will appear in the same direction (horizontal) for all Fascias

wood fascias (flintwood and natural veneer)



• Grain will appear in the same direction (from left to right) for all Fascias

shelf basics

W/R/S offers different shelf types to help define a space's purpose and provide storage capacity.



- Designed to be installed on the W/R/S only
- Comes with preinstalled brackets
- Can be installed on- or off-module anywhere along Horizontal Rails
- Cubby and Floating Shelves have the same load capacity limit; see chart below
- Can be placed above the worksurface on all W/R/S frames
- When mounting at worksurface height, a Frame with Baseboard (S or E) must be specified
- Cannot be mounted below a worksurface

24" – 96" w Laminate Book

Shelf (CVSLL)



(CVSLW)

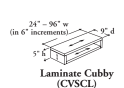


Book Shelves

- Provide open storage for documents including both imperial- and metric-size binders
- Meet BIFMA standards for load capacity
- Cannot lean on Whiteboard Upper Fascia or Accessory Rail

Floating Shelf and Cubby load capacity limits

Width	lb	kg
24" to 42"	22	10
48" to 66"	33	15
72" to 96"	44	20



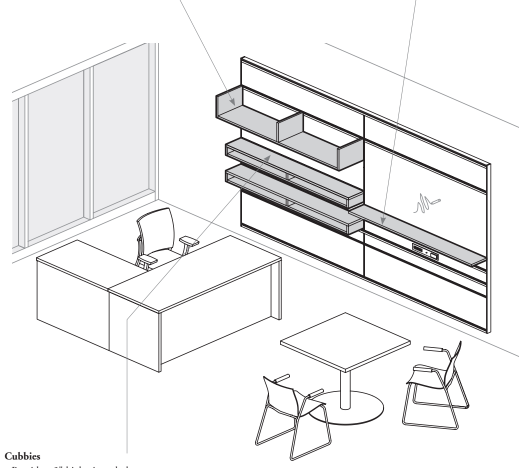


Wood Cubby

- Provide a 3" high pigeonhole
- Can be used beside 9" deep Floating Shelves (CVSFL or CVSFW) to give an even look
- Cannot lean on Whiteboard Upper Fascia or Accessory Rail

Floating Shelves

- Provide open storage for small
- 1" thick
- 9" deep Floating Shelves can be used beside Cubbies (CVSCL or CVSCW) to give an even look
- Cannot be mounted on an Accessory Rail



24" - 96" w

Laminate Floating

Shelf (CVSFL)

Wood Floating

Shelf (CVSFW)

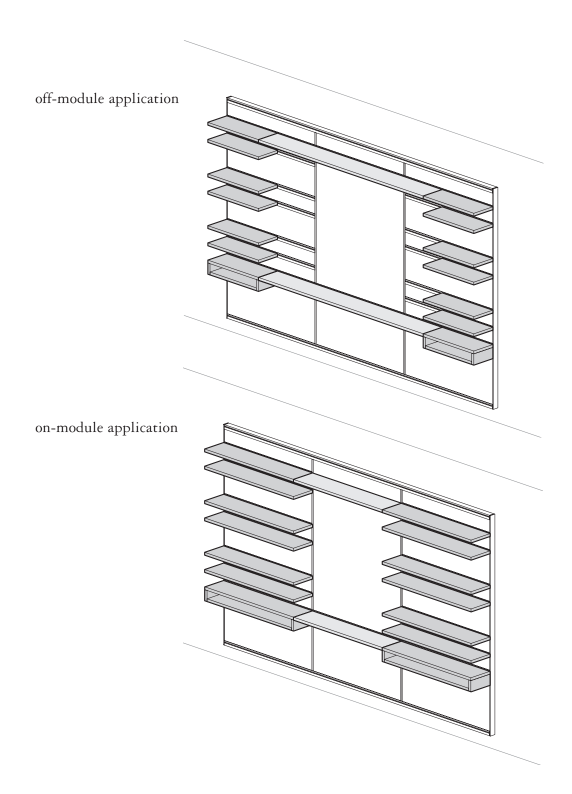
- Laminate Shelves are available in Source Laminate finishes
- Wood Shelves are available in Flintwood or Natural Veneer finishes

on- or off-module shelf planning

The following typical workstation layouts illustrate the differences between on- and off-module planning with shelves.



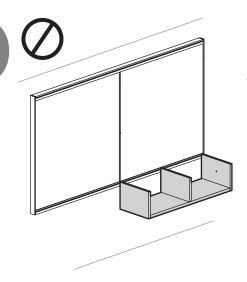
- Shelves can be mounted anywhere along the Horizontal Rail for versatility and maximum reconfiguration flexibility
 - The choice between on- or off-module planning depends of aesthetics and required functionality



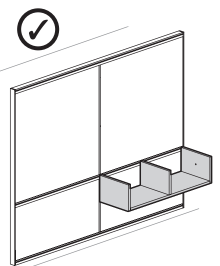
planning with book shelves

The following should be considered when planning with W/R/S Shelves.

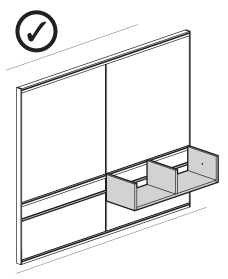
book shelves at worksurface level



A baseboard is required and the Book Shelf must always lean on a Fascia

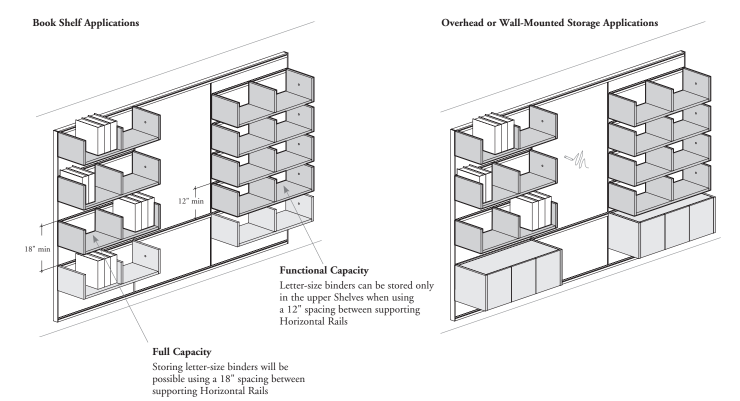


A Standard Baseboard with Fascias is the best solution behind a Book Shelf



An Electrical Pass-Through Baseboard with Fascias can also support a Book Shelf, but the Book Shelf prevents opening of electrical access door

stacking book shelves above other book shelves and above Teknion's overheads or wall-mounted storage



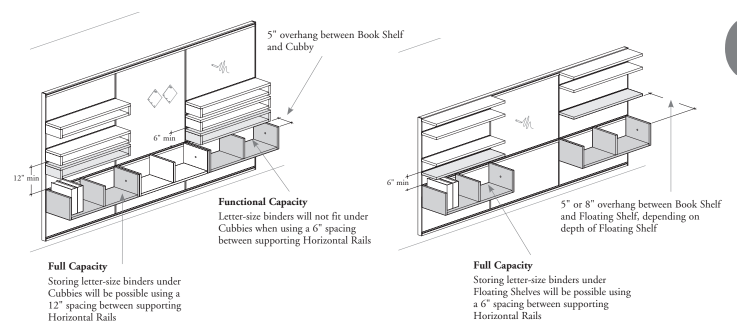
W/R/S price & application guide - April 30, 2018

24

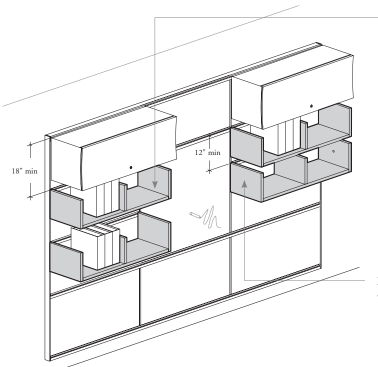
planning with book shelves (continued)

stacking cubbies above book shelves

stacking floating shelves above loading shelves



stacking book shelves under Teknion's overheads or wall-mounted storage



Full Capacity

- Storing letter-size binders will be possible using a 18" spacing between supporting Horizontal Rails
- However, the minimun spacing required can vary; see chart below

Minimum height between Horizontal Rail		
Full Capacity		
12"		
18"		
24"		
24"		
24"		
24"		
֡		

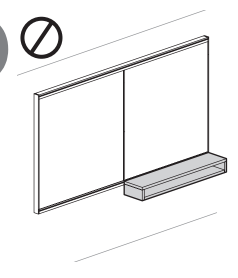
Functional Capacity

- Letter-size binders will not fit under Book Shelves when using a 12" spacing between supporting Horizontal Rails
- However, the minimun spacing required can vary depending on overhead height; see chart above

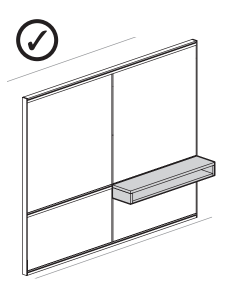
planning with cubbies

The following should be considered when planning with W/R/S Cubbies.

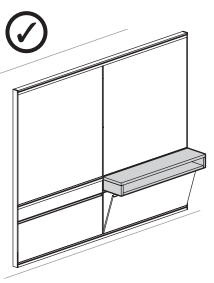
cubbies at worksurface level



A baseboard is required and the Cubby must always lean on a Fascia



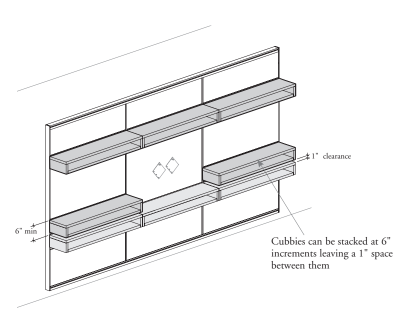
A Standard Baseboard with Fascias is the best solution behind a Cubby



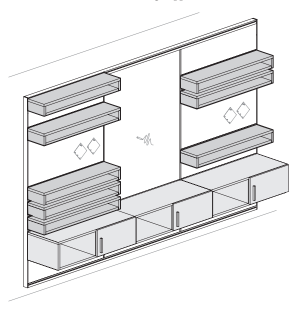
A Fascia with Electrical Pass-Through Baseboard can also support a Cubby

stacking cubbies above other cubbies and above Teknion's overheads or wall-mounted storage

Cubby Applications



Overhead or Wall-Mounted Storage Applications

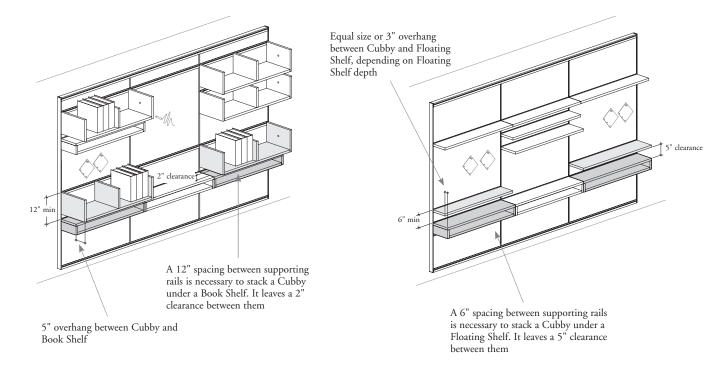


26

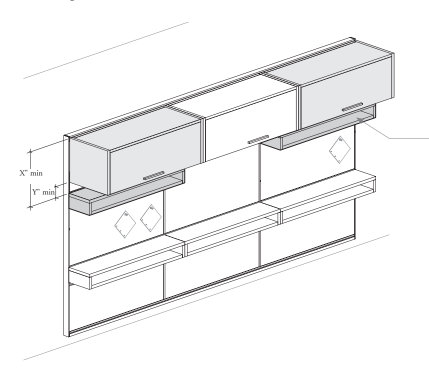
planning with cubbies (continued)

stacking book shelves above cubbies

stacking floating shelves above cubbies



stacking cubbies under Teknion's overheads or wall-mounted storage



- Cubbies can be stacked under mounted storage
- The minimum spacing required can vary; see chart below

Overhead	'X' minimum height	'Y' Clearance
Height	between Horizontal Rail	between them
9"	12"	3"
15"	18"	3"
16 1/2"	18"	1 1/2"
17"	18"	1"
19 1/2"	24"	4 1/2"
21"	24"	3"

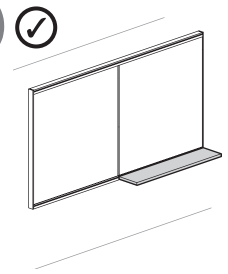
planning with floating shelves

The following should be considered when planning with W/R/S Shelves.

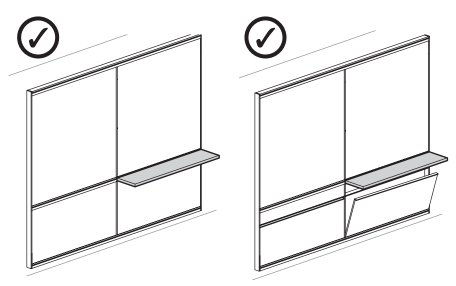


• Two depths (6" or 9") are available

floating shelf at worksurface level

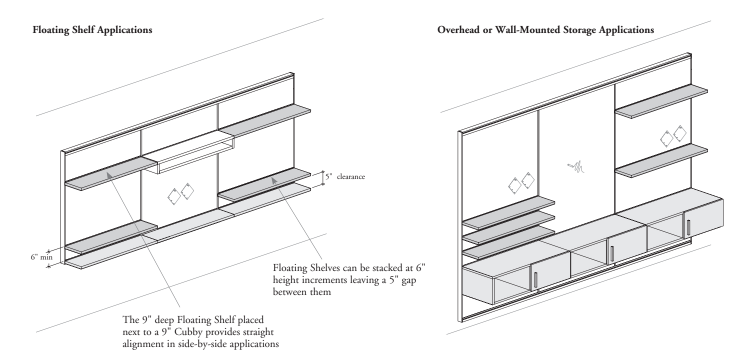


Contrary to Book Shelf and Cubby, a Baseboard Fascia is not required



Floating Shelf can be mounted above a Base Fascia with Standard or Electrical Pass-Through Baseboard. It allows the opening of the electrical access door

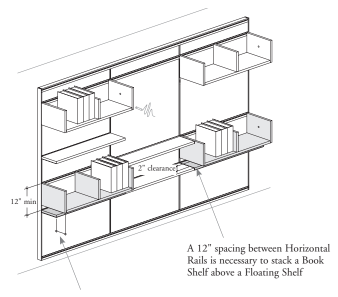
stacking floating shelves above other floating shelves and above Teknion's overheads or wall-mounted storage



20

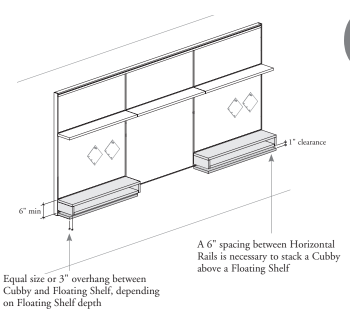
planning with floating shelves (continued)

stacking book shelves above floating shelves



Book Shelf will protrude by 8" (if 6" deep Floating Shelf is specified) or by 5" (if 9" deep Floating Shelf is specified)

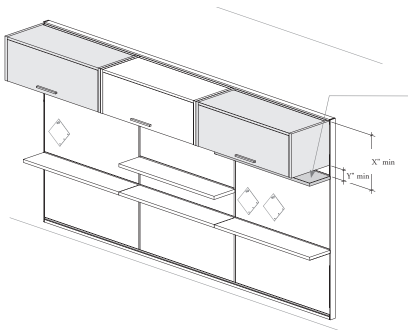
stacking cubbies above floating shelves



stacking floating shelves under Teknion's overheads or wall-mounted storage



• See District, Expansion Desking, Filing & Storage, Leverage, and Modena|Umbria|Volterra price & application guide for options available with these product lines



- Floating Shelves can be stacked under mounted storage
- The minimum spacing required can vary; see chart below

Overhead Height	'X' minimum height between Horizontal Rail	'Y' Clearance between them
9"	12"	3"
15"	18"	3"
16 1/2"	18"	1 1/2"
17"	18"	1"
19 1/2"	24"	4 1/2"
21"	24"	3"

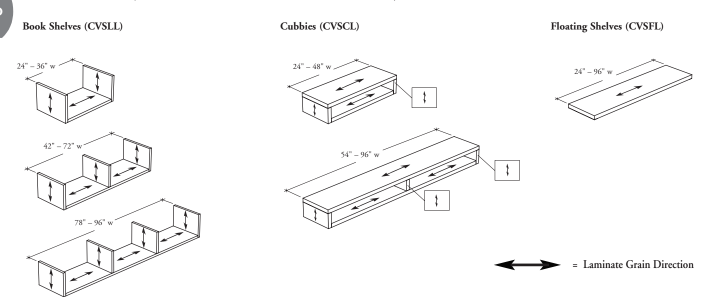
shelves grain/pattern direction

Laminate and Wood Shelves both have long grain direction.



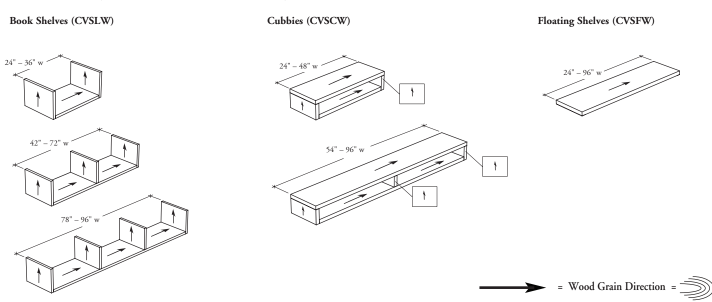
- Each piece of shelf is independent, there will be no pattern across horizontal or vertical reveals
- Grain/patterns are not "centered" on shelves

laminate shelves (source laminate and foundation laminate)



• Grain will appear in the same direction (horizontal) for all Shelves

wood shelves (flintwood and natural veneer)



• Grain will appear in the same direction (left to right) for all Shelves

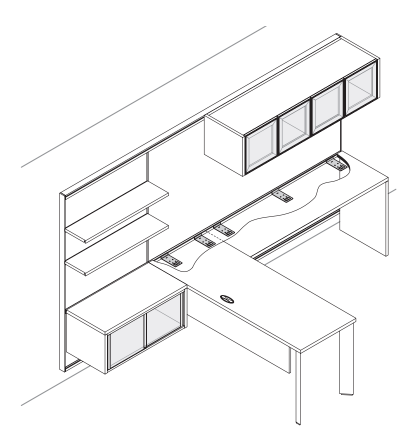
44

worksurface bracket basics

A broad range of Teknion worksurfaces can be mounted on the W/R/S Frame. Off-module Mounted Worksurface Brackets are connectors that attach a worksurface to the Frame.



- Mounted Worksurface Brackets are compatible with Teknion standard products (style S) or Modena|Volterra|Umbria (style W). The product style must be specified
- Refer to appropriate Teknion Application Guide (Leverage, District, and Expansion Desking) for specific worksurface support options and guidelines

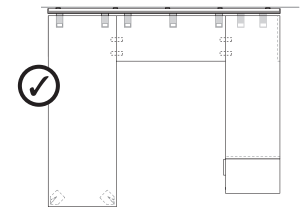


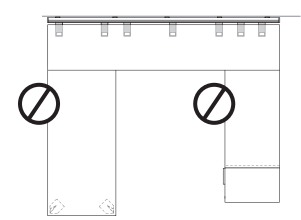
Mounted Worksurface Brackets (CVWB)

- Must be mounted at worksurfacelevel on Horizontal Rail and can be connected at any point along the width of the worksurface
- The maximum distance between two brackets is 48"
- Finished in Platinum
- Worksurfaces must be directly installed on the horizontal rail; not connected to another worksurface

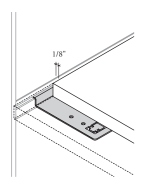
planning with worksurface brackets

The following should be considered when planning with Mounted Worksurface Brackets.

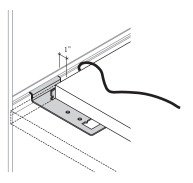




Brackets allow two positions between worksurface and Frame:



 1/8" gap prevents access to wires under the worksurface



- 1" gap provides openings for electrical wiring and communication cables

electrical component basics

W/R/S offers options for adding power and communications to a workstation.



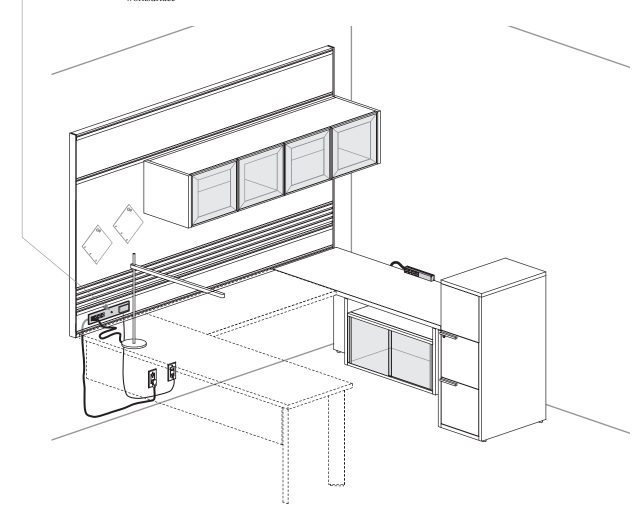
Position of electrical and communication outlets on the building wall must be taken into account before planning electrics

above worksurface



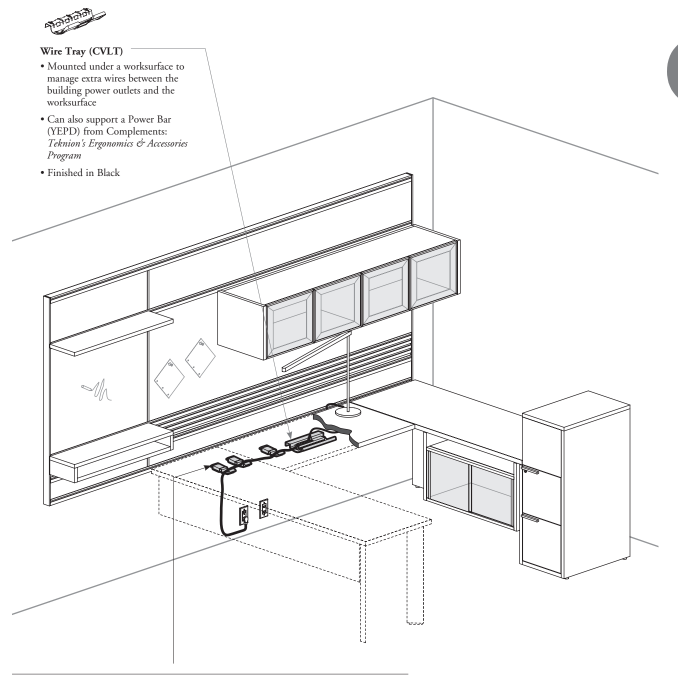
Power Bar and Cover (CVLP)

- Should be specified with Upper Fascia with cut outs to provide direct access to power and communication outlets only above the worksurface
- Cut outs can be specified left, right, center or left and right on the Upper Fascias and are always horizontal; see Fascias section for details
- Provides four grey outlets and one 69 mm x 35 mm communication opening above the worksurface height
- When a Power Bar and Cover are used with an Upper Fascia with Cut Out, there is no restriction on frame type to route power to building power outlets below the worksurface
- Data box position is non-handed
- Voice/data jacks and faceplates are not included
- Wire will be hidden behind the Fascia when a frame with baseboard is specified to reach the building power outlets
- Finished in Clear Anodized



electrical component basics (continued)

below worksurface



Other option available for casual wiring



Worksurface Wire Clips (YESW)

- Only available from Complements: Teknion's Ergonomics & Accessories Program
- Package of six undersurface cable clips that can be installed on the underside of a worksurface
- Provide two separate channels, one to run electrical and another to run communications cables
- The communications channel has a built-in soft sponge to protect the cables

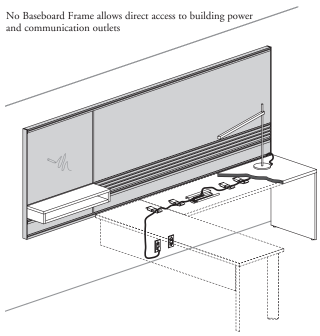
access to building outlets

W/R/S offers options to route power and communication from the building wall to the workstation, without using an integrated Power Bar and Cover (CVLP) in a Upper Fascia with cut outs.



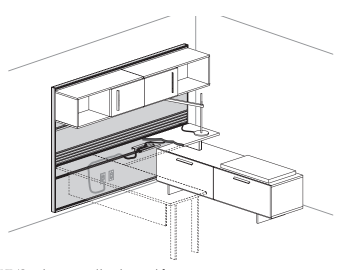
- Particular attention should be paid to the selection of electrical components to fit with Frame configuration
- Contractor provides all electrical components for building wall
- Electrics are accessible at worksurface height by specifying a W/R/S Fascia and Power Bar or installing a Power Rod (YEPD) available from Complements: *Teknion's Ergonomics & Accessories Program*

no baseboard configuration



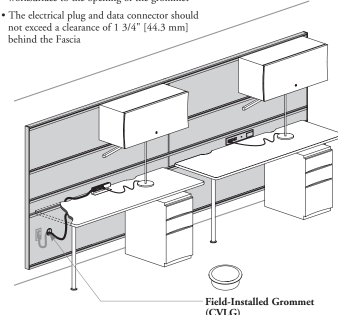
electrical pass-through baseboard configuration

- Electrical Pass-Through Base Fascia allows direct access to building power outlets by using the access door. The access door provide an easy access for maintenance or to meet specific regional building code requirements
- Allow to manage all wires coming from a W/R/S or Complements Power Bars, or any other end user electrical components. Wires will be hidden behind the lower fascia
- The electrical plug and data connector should not exceed a clearance of 1 3/4" [44.3 mm] behind the Baseboard



standard baseboard configuration

- Allow to manage the wire of a W/R/S Power Bar only.
 Cannot manage wires from Complements Power Bars or any other end user electrical components
- Cannot have access to building power and communication outlets by the Base Fascia, except when a Field-Installed Grommet is used. The wires will be visible below the worksurface to the opening of the grommet



Provides opening for electrical wiring and communication cables through Base Fascia

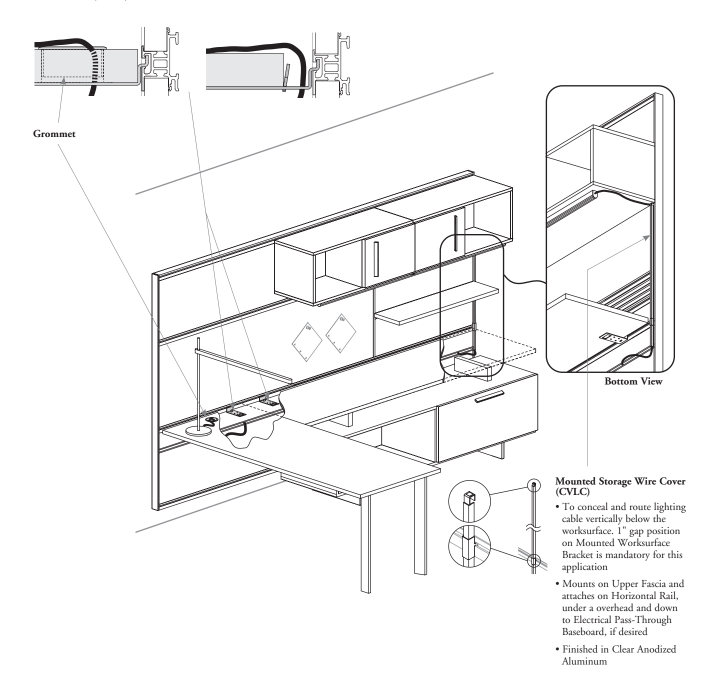
- Can also be used on worksurface
- The Fascia does not come with the grommet cut out. A 60 mm hole must be drilled on-site
- Both grommets fit in a 60 mm hole
- Plastic Grommet is finished in
- Metal Grommet is finished in a Platinum Coordinate

wiring from under to above worksurface

W/R/S offers options for adding power and communications on the worksurface and to mounted storage.

Mounted Worksurface Brackets (CVWB)

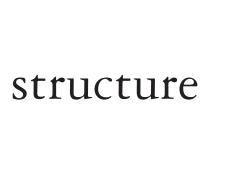
- The brackets allow two positions between worksurface and W/R/S Frame for wiring from under to above worksurface:
- 1/8" gap does not allow wiring from under worksurface; use the worksurface grommet (if applicable) or the Field-Installed Grommet (CVLG)
- 1" gap provides opening for electrical wiring and communication cables from under worksurface



price guide

price guide

STRUCTURE	51
FASCIAS	61
SHELVES	81
WORKSURFACE SUPPORTS	91
ELECTRICS	97



51

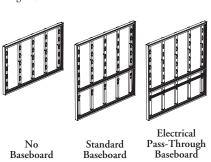
structure

PRODUCT MAP		 	53
DDODUCT LICT	TINC		<i>5 /</i> ₁

product map

CVFF Frame

Page 54 Height: 30" – 84" / Width: 48" – 240"

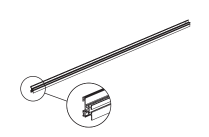


CVFV Vertical Support



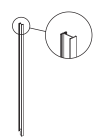
CVFHR Intermediate Horizontal Rail

Page 57 Width: 30" – 240"



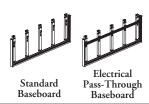
CVFLS Vertical Linking Strip

Page 58 Height: 6" – 54" / SB or EB



CVFB Base Frame Add-On Kit

Page 59 Width: 48" – 240"



Standard

Baseboard

Main structure supporting all fascias and accessories.

WHAT'S INCLUDED

1 top horizontal rail, 1 worksurface-level horizontal rail, 1 baseboard bottom horizontal rail (if specified) and 1 electrical pass-through baseboard extrusion (if specified), 2 vertical end covers, vertical structures, and hardware.

WHAT'S EXCLUDED

Wall Anchors.

NOTES

Electrical

Pass-Through

Baseboard

All horizontal rails and extrusions come in more than one piece for frames wider than

Frames are supplied with enough vertical structures to ensure a maximum of 24" spacing between each.

If your local authority requires the use of additional vertical structures, you can order them separately (CVFV).

PRODUCT OPTIONS

No

Baseboard

PRODUCT OFFICES	TRODUCT OF HONS				
Baseboard Configuration	Height	Width	Finish		
N No Baseboard S Standard Baseboard E Electrical Pass-Through Baseboard	30, 66, 72, 84	048, 054, 060, 066, 072, 078, 084, 090, 096, 102, 108, 114, 120, 126, 132, 138, 144, 150, 156, 162, 168, 174, 180, 186, 192, 198, 204, 210, 216, 222, 228, 234, 240	AC Clear Anodized		

SAMPLE ORDER CODE

W

48 / 1219

54 / 1372

60 / 1524

66 / 1676

72 / 1829

78 / 1981

84 / 2134

90 / 2286

96 / 2438

102 / 2591

108 / 2743

114 / 2896

120 / 3048

126 / 3200

132 / 3353

138 / 3505

144 / 3658

150 / 3810

156 / 3962

162 / 4115

168 / 4267

174 / 4420

180 / 4572

186 / 4724

192 / 4877

CVFF S	66	084	AC
--------	----	-----	----

DIMENSIONS INCHES / MM

Η 30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

PRICING

PRICING				
No Baseboard (N)	Standard Baseboard (S)	Electrical Pass-Through Baseboard (E)		
n/a	779	907		
n/a	877	1013		
n/a	916	1065		
n/a	958	1122		
n/a	999	1173		
n/a	1095	1280		
n/a	1135	1333		
n/a	1179	1388		
n/a	1218	1440		
n/a	1508	1788		
n/a	1547	1840		
n/a	1591	1897		
n/a	1630	1947		
n/a	1727	2057		
n/a	1767	2107		
n/a	1809	2164		
n/a	1849	2216		
n/a	1946	2323		
n/a	1986	2375		
n/a	2029	2431		
n/a	2069	2482		
n/a	2165	2593		
n/a	2206	2642		
n/a	2248	2697		
n/a	2288	2750		

DIMENSIONS INCHES / MM

PRICING (CONTINUED)

Н	W	No Baseboard (N)	Standard Baseboard (S)	Electrical Pass-Through Baseboard (E)
30 / 762	198 / 5029	n/a	2540	3053
30 / 762	204 / 5182	n/a	2580	3105
30 / 762	210 / 5334	n/a	2625	3161
30 / 762	216 / 5486	n/a	2664	3213
30 / 762	222 / 5639	n/a	2760	3321
30 / 762	228 / 5791	n/a	2799	3372
30 / 762	234 / 5944	n/a	2844	3428
30 / 762	240 / 6096	n/a	2884	3480
66 / 1676	48 / 1219	816	1436	1604
66 / 1676	54 / 1372	876	1483	1660
66 / 1676	60 / 1524	937	1534	1717
66 / 1676	66 / 1676	994	1586	1776
66 / 1676	72 / 1829	1057	1636	1832
66 / 1676	78 / 1981	1116	1687	1890
66 / 1676	84 / 2134	1177	1738	1947
66 / 1676	90 / 2286	1236	1788	2003
66 / 1676	96 / 2438	1298	1840	2062
66 / 1676	102 / 2591	1357	1893	2120
66 / 1676	108 / 2743	1418	1942	2175
66 / 1676	114 / 2896	1478	1994	2232
66 / 1676	120 / 3048	1540	2045	2290
66 / 1676	126 / 3200	1600	2096	2348
66 / 1676	132 / 3353	1660	2149	2405
66 / 1676	138 / 3505	1719	2197	2462

Pricing is continued on the following page.

CVFF Frame (Continued)

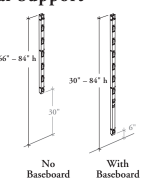
DIMENSIC		PRICING (CONTINUE	D)
Н	W	No Baseboard (N)	Standard Baseboard (S)	Electrical Pass-Through Baseboard (E)
66 / 1676	144 / 3658	1781	2250	2520
66 / 1676	150 / 3810	1841	2404	2692
66 / 1676	156 / 3962	1902	2557	2863
66 / 1676	162 / 4115	1962	2710	3036
66 / 1676	168 / 4267	2024	2863	3206
66 / 1676	174 / 4420	2086	3016	3378
66 / 1676	180 / 4572	2143	3170	3549
66 / 1676	186 / 4724	2204	3323	3722
66 / 1676	192 / 4877	2266	3477	3894
66 / 1676	198 / 5029	2326	3632	4065
66 / 1676	204 / 5182	2386	3783	4236
66 / 1676	210 / 5334	2447	3936	4408
66 / 1676	216 / 5486	2506	4091	4581
66 / 1676	222 / 5639	2568	4242	4752
66 / 1676	228 / 5791	2628	4396	4922
66 / 1676	234 / 5944	2689	4551	5094
66 / 1676	240 / 6096	2749	4702	5267
72 / 1829	48 / 1219	867	1511	1691
72 / 1829	54 / 1372	928	1562	1748
72 / 1829	60 / 1524	989	1610	1805
72 / 1829	66 / 1676	1051	1661	1861
72 / 1829	72 / 1829	1110	1713	1920
72 / 1829	78 / 1981	1172	1765	1976
72 / 1829	84 / 2134	1232	1814	2032
72 / 1829	90 / 2286	1292	1866	2091
72 / 1829	96 / 2438	1352	1918	2149
72 / 1829	102 / 2591	1414	1969	2204
72 / 1829	108 / 2743	1474	2020	2261
72 / 1829	114 / 2896	1534	2070	2319
72 / 1829	120 / 3048	1594	2122	2376
72 / 1829	126 / 3200	1656	2172	2434
72 / 1829	132 / 3353	1715	2224	2491
72 / 1829	138 / 3505	1776	2275	2547
72 / 1829	144 / 3658	1836	2326	2604
72 / 1829	150 / 3810	1898	2480	2778
72 / 1829	156 / 3962	1957	2632	2948
72 / 1829	162 / 4115	2018	2787	3122
72 / 1829	168 / 4267	2077	2940	3292
72 / 1829	174 / 4420	2139	3093	3464
72 / 1829	180 / 4572	2198	3248	3636
72 / 1829	186 / 4724	2259	3400	3807
72 / 1829	192 / 4877	2319	3551	3980
72 / 1829	198 / 5029	2382	3706	4152
72 / 1829	204 / 5182	2441	3860	4322
72 / 1829	210 / 5334	2502	4013	4495
72 / 1829	216 / 5486	2562	4167	4666
72 / 1829	222 / 5639	2624	4319	4839
72 / 1829	228 / 5791	2684	4473	5010
72 / 1829	234 / 5944	2745	4626	5181
72 / 1829	240 / 6096	2802	4780	5353

				Electrical
Н	W	No Baseboard (N)	Standard Baseboard (S)	Pass-Through Baseboard (E)
84 / 2134	48 / 1219	922	1589	1779
84 / 2134	54 / 1372	983	1638	1836
84 / 2134	60 / 1524	1044	1687	1890
84 / 2134	66 / 1676	1105	1738	1947
84 / 2134	72 / 1829	1165	1788	2003
84 / 2134	78 / 1981	1226	1840	2062
84 / 2134	84 / 2134	1287	1893	2120
84 / 2134	90 / 2286	1348	1942	2175
84 / 2134	96 / 2438	1407	1994	2232
84 / 2134	102 / 2591	1469	2045	2290
84 / 2134	108 / 2743	1529	2096	2348
84 / 2134	114 / 2896	1589	2149	2405
84 / 2134	120 / 3048	1649	2197	2462
84 / 2134	126 / 3200	1711	2250	2520
84 / 2134	132 / 3353	1772	2300	2576
84 / 2134	138 / 3505	1831	2353	2633
84 / 2134	144 / 3658	1891	2404	2692
84 / 2134	150 / 3810	1953	2557	2863
84 / 2134	156 / 3962	2013	2710	3036
84 / 2134	162 / 4115	2072	2863	3206
84 / 2134	168 / 4267	2133	3016	3378
84 / 2134	174 / 4420	2193	3170	3549
84 / 2134	180 / 4572	2255	3323	3722
84 / 2134	186 / 4724	2315	3477	3894
84 / 2134	192 / 4877	2375	3632	4065
84 / 2134	198 / 5029	2435	3783	4236
84 / 2134	204 / 5182	2497	3936	4408
84 / 2134	210 / 5334	2557	4091	4581
84 / 2134	216 / 5486	2619	4242	4752
84 / 2134	222 / 5639	2675	4396	4922
84 / 2134	228 / 5791	2738	4551	5094
84 / 2134	234 / 5944	2797	4702	5267
84 / 2134	240 / 6096	2858	4856	5440

56

CVFV

Vertical Support



This product provides additional wall support when required by the wall condition or a local authority.

WHAT'S INCLUDED

1 vertical support, ergonomic washers, and pull.

WHAT'S EXCLUDED

Wall Anchors.

NOTES

Height and Baseboard configuration must match with Frame.

PRODUCT OPTIONS

Baseboard Configuration	Height
N No Baseboard	30, 66, 72, 84
B With Baseboard	

SAMPLE ORDER CODE

CVFV B	66
--------	----

DIMENSIONS INCHES / MM

PRICING

Н
30 / 762
66 / 1676
72 / 1829
84 / 2134

No Baseboard (N)	With Baseboard (B)
n/a	84
145	160
150	170
170	193

This product provides a finished horizontal transition between Fascias and supports a variety of storage, Fascias and accessories in an off-modularity fashion.

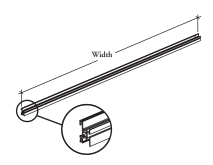
WHAT'S INCLUDED

1 horizontal rail and hardware.

NOTES

All horizontal rails come in more than one piece when specified wider than 96".

CVFHR Intermediate Horizontal Rail



PRODUCT OPTIONS

Width	Attachment Condition	Finish
030, 036, 042, 048, 054, 060, 066, 072, 078, 084, 090, 096, 102, 108, 114, 120, 126, 132, 138, 144, 150, 156, 162, 168, 174, 180, 186, 192, 198, 204, 210, 216, 222, 228, 234, 240	EE End Cover to End Cover EL End Cover to Linking Strip LL Linking Strip to Linking Strip	AC Clear Anodized

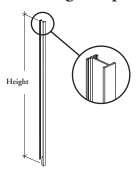
SAMPLE ORDER CODE

CVFHR 204 EL AC	EL	
-----------------	----	--

DIMENSIONS INCHES / MM	PRICING			DIMENSIONS INCHES / MM	PRICING (PRICING (CONTINUED)		
W	End Cover to End Cover (EE)	End Cover to Linking Strip (EL)	Linking Strip to Linking Strip (LL)	W	End Cover to End Cover (EE)	End Cover to Linking Strip (EL)	Linking Strip to Linking Strip (LL)	
30 / 762	n/a	166	240	150 / 3810	369	441	514	
36 / 914	n/a	178	250	156 / 3962	381	453	527	
42 / 1067	n/a	189	262	162 / 4115	392	465	537	
48 / 1219	126	198	273	168 / 4267	404	477	550	
54 / 1372	137	211	285	174 / 4420	415	487	560	
60 / 1524	150	221	294	180 / 4572	425	499	571	
66 / 1676	160	233	306	186 / 4724	436	510	583	
72 / 1829	171	244	317	192 / 4877	448	521	594	
78 / 1981	184	256	328	198 / 5029	512	585	n/a	
84 / 2134	193	267	339	204 / 5182	525	596	n/a	
90 / 2286	205	279	351	210 / 5334	534	608	n/a	
96 / 2438	216	288	362	216 / 5486	546	620	n/a	
102 / 2591	282	354	426	222 / 5639	557	n/a	n/a	
108 / 2743	292	365	437	228 / 5791	568	n/a	n/a	
114 / 2896	304	376	449	234 / 5944	579	n/a	n/a	
120 / 3048	315	387	461	240 / 6096	591	n/a	n/a	
126 / 3200	324	400	471					
132 / 3353	336	409	482					
138 / 3505	347	419	495					
144 / 3658	358	432	504					

CVFLS

Vertical Linking Strip



This product provides a finished vertical transition between Fascias.

WHAT'S INCLUDED

1 linking strip (2 for EB configuration), and hardware.

PRODUCT OPTIONS

Height	Finish
06, 12, 18, 24, 30, 36, 42, 48, 54	AC Clear Anodized
SB Used on Standard Baseboard	
EB Used on Electrical Pass-Through Baseboard	

SAMPLE ORDER CODE

CVFLS SB	AC
0.1-0.0-	

DIMENSIONS	
INCHES / MM	

Н
6 / 152
12 / 305
18 / 457
24 / 610
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
SB
EB

PRICING

56			
62			
66			
71			
76			
84			
90			
94			
98			
71			
220			

This product adds a Baseboard level to an already-installed Frame without baseboard.

WHAT'S INCLUDED

 $1\,$ baseboard bottom horizontal rail, $1\,$ electrical pass-through baseboard extrusion (if specified), $2\,$ vertical end cover extensions, vertical structures, and hardware.

WHAT'S EXCLUDED

Wall Anchors

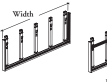
NOTES

All horizontal rails and extrusions come in more than one piece for frames wider than

Frames are supplied with enough vertical structures to ensure a maximum of 24"

If your local authority requires the use of more vertical structures, you can order them separately (CVFVB30).

CVFB Base Frame Add-On Kit





Standard Baseboard

Electrical Pass-Through Baseboard

PRODUCT OPTIONS

Baseboard Configuration	Width	Finish
S Standard Baseboard E Electrical Pass-Through Baseboard	048, 054, 060, 066, 072, 078, 084, 090, 096, 102, 108, 114, 120, 126, 132, 138, 144, 150, 156, 162, 168, 174, 180, 186, 192, 198, 204, 210, 216, 222, 228, 234, 240	AC Clear Anodized

SAMPLE ORDER CODE

CVFB S	048	AC
--------	-----	----

DIMENSIONS INCHES / MM	PRICING		DIMENSIONS INCHES / MM	PRICING (CONTINUED)		
W	Standard Baseboard (S)	Electrical Pass-Through Baseboard (E)	W	Standard Baseboard (S)	Electrical Pass-Through Baseboard (E)	
48 / 1219	515	652	150 / 3810	1075	1479	
54 / 1372	588	735	156 / 3962	1089	1504	
60 / 1524	600	761	162 / 4115	1103	1534	
66 / 1676	616	789	168 / 4267	1115	1560	
72 / 1829	628	815	174 / 4420	1186	1643	
78 / 1981	699	897	180 / 4572	1200	1667	
84 / 2134	713	922	186 / 4724	1214	1696	
90 / 2286	727	950	192 / 4877	1226	1721	
96 / 2438	740	977	198 / 5029	1370	1921	
102 / 2591	853	1155	204 / 5182	1383	1945	
108 / 2743	865	1181	210 / 5334	1398	1972	
114 / 2896	882	1208	216 / 5486	1412	1998	
120 / 3048	893	1233	222 / 5639	1480	2080	
126 / 3200	965	1319	228 / 5791	1495	2105	
132 / 3353	978	1343	234 / 5944	1509	2135	
138 / 3505	990	1371	240 / 6096	1520	2161	
144 / 3658	1006	1397		<u> </u>		

fascias

fascias

PRODUCT	MAP		 	 	 	 63
PPODUCT	IICTI	INC				6/

product map

CVUFF Fabric Tackboard Upper Fascia

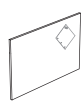
Page 64 Height: 12" – 48" / Width: 24" – 96"

CVUFP Whiteboard Upper Fascia

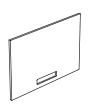
Page 68 Height: 12" - 54" / Width: 24" - 96"

CVUFL Laminate Upper Fascia

Page 70 Height: 6" – 54" / Width: 24" – 96"







CVUFW Wood Upper Fascia

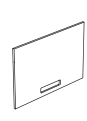
Page 74 Height: 6" - 54" / Width: 24" - 96"

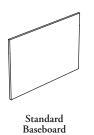
CVBL Laminate Base Fascia

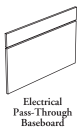
Page 77 Width: 24" - 96"

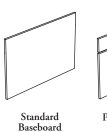
CVBW Wood Base Fascia

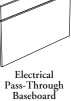
Page 78 Width: 24" - 96"









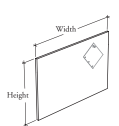


CVUAR Accessory Rail

Page 79 Height: 6" / Width: 24" - 96"



CVUFF Fabric Tackboard Upper Fascia



This fascia provides a firm tackable wall finish above worksurface height.

WHAT'S INCLUDED

1 fascia with reinforcing bars and hardware.

WHAT'S EXCLUDED

Intermediate Horizontal Rail and Vertical Linking Strip.

PRODUCT OPTIONS

Height	Width	Finish
12, 18, 24, 30, 36, 42, 48	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	Panel Fabric

SAMPLE ORDER CODE

CVUFF 30	66	C508
01011 30	00	2,000

DIMENSIONS INCHES / MM

PRICING

-									
Н	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
12 / 305	24 / 610	122	126	130	136	140	142	149	154
12 / 305	30 / 762	137	145	150	155	158	161	167	174
12 / 305	36 / 914	154	160	166	174	179	182	188	195
12 / 305	42 / 1067	170	178	186	191	196	200	209	217
12 / 305	48 / 1219	188	195	202	211	215	219	227	237
12 / 305	54 / 1372	205	212	220	229	234	239	248	258
12 / 305	60 / 1524	223	232	242	250	256	261	272	283
12 / 305	66 / 1676	242	252	262	273	278	284	294	307
12 / 305	72 / 1829	262	272	284	294	300	306	318	331
12 / 305	78 / 1981	282	292	304	316	323	328	342	356
12 / 305	84 / 2134	302	313	324	337	345	351	365	380
12 / 305	90 / 2286	319	333	346	359	367	374	388	404
12 / 305	96 / 2438	338	353	366	381	389	395	412	430
18 / 457	24 / 610	145	150	155	161	165	167	174	183
18 / 457	30 / 762	162	168	176	184	187	190	197	207
18 / 457	36 / 914	183	189	196	205	210	214	221	231
18 / 457	42 / 1067	201	210	218	226	232	236	244	255
18 / 457	48 / 1219	220	229	239	248	254	258	268	279
18 / 457	54 / 1372	240	249	259	270	276	282	292	304
18 / 457	60 / 1524	259	270	280	290	297	304	315	327
18 / 457	66 / 1676	279	289	302	314	320	326	338	353
18 / 457	72 / 1829	296	309	322	335	342	348	362	376
18 / 457	78 / 1981	317	330	342	356	363	371	385	402
18 / 457	84 / 2134	336	350	363	378	386	392	408	425
18 / 457	90 / 2286	355	369	384	401	408	415	433	449
18 / 457	96 / 2438	375	389	405	420	430	437	455	473

CVUFF Fabric Tackboard Upper Fascia (Continued)

DIMENS		PRICING							
Н	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
24 / 610	24 / 610	165	171	179	187	190	193	201	210
24 / 610	30 / 762	188	195	202	211	215	219	227	237
24 / 610	36 / 914	210	218	226	236	241	244	255	264
24 / 610	42 / 1067	232	241	250	261	266	271	283	293
24 / 610	48 / 1219	254	263	274	285	290	296	308	320
24 / 610	54 / 1372	275	287	298	309	316	322	335	348
24 / 610	60 / 1524	302	313	324	337	345	351	365	380
24 / 610	66 / 1676	324	338	351	366	374	380	394	411
24 / 610	72 / 1829	350	363	379	393	402	408	425	441
24 / 610	78 / 1981	375	389	405	420	430	437	455	473
24 / 610	84 / 2134	400	415	432	449	457	466	484	504
24 / 610	90 / 2286	424	440	459	477	486	497	514	536
24 / 610	96 / 2438	449	466	484	504	515	526	545	568
30 / 762	24 / 610	193	200	210	217	221	225	234	244
30 / 762	30 / 762	220	229	239	248	254	258	268	279
30 / 762	36 / 914	248	258	268	280	285	289	303	314
30 / 762	42 / 1067	275	287	298	309	316	322	335	348
30 / 762	48 / 1219	304	315	327	341	348	355	368	384
30 / 762	54 / 1372	331	343	357	372	379	386	403	417
30 / 762	60 / 1524	361	375	389	406	415	422	438	456
30 / 762	66 / 1676	390	406	422	439	449	457	475	496
30 / 762	72 / 1829	420	437	455	473	483	493	512	532
30 / 762	78 / 1981	451	470	487	507	518	528	550	571
30 / 762	84 / 2134	481	501	522	540	551	562	585	609
30 / 762	90 / 2286	511	532	555	575	588	599	623	648
30 / 762	96 / 2438	543	563	587	609	621	633	659	685
36 / 914	24 / 610	225	236	244	255	259	264	274	286
36 / 914	30 / 762	259	270	280	290	297	304	315	327
36 / 914	36 / 914	292	304	316	328	335	341	355	369
36 / 914	42 / 1067	324	338	351	366	374	380	394	411
36 / 914	48 / 1219	358	372	387	403	410	418	435	452
36 / 914	54 / 1372	390	406	422	439	449	457	475	496
36 / 914	60 / 1524	426	443	462	480	490	499	520	539
36 / 914	66 / 1676	463	481	500	521	531	540	562	585
36 / 914	72 / 1829	498	519	538	560	572	583	604	630
36 / 914	78 / 1981	533	556	578	600	612	624	650	676
36 / 914	84 / 2134	569	593	616	641	654	667	693	721
36 / 914	90 / 2286	604	629	654	680	696	708	735	765
36 / 914	96 / 2438	641	667	693	721	735	750	779	812
42 / 1067	24 / 610	264	274	286	296	303	309	322	335
42 / 1067	30 / 762	304	315	327	341	348	355	368	384
42 / 1067	36 / 914	341	355	369	384	392	401	415	433
42 / 1067	42 / 1067	380	394	411	428	437	445	463	480
42 / 1067	48 / 1219	418	435	452	470	480	489	509	529
42 / 1067	54 / 1372	457	475	495	513	524	533	556	578
42 / 1067	60 / 1524	498	519	538	560	572	583	604	630
42 / 1067	66 / 1676	538	561	583	605	617	630	655	682
42 / 1067	72 / 1829	581	603	628	653	667	679	706	733
42 / 1067	78 / 1981	622	647	673	699	713	727	756	788
42 / 1067	84 / 2134	663	690	717	746	762	776	808	838
42 / 1067	90 / 2286	703	731	762	792	806	823	857	890
42 / 1067	96 / 2438	746	776	805	838	856	874	909	943

CVUFF

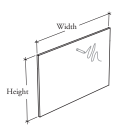
Fabric Tackboard Upper Fascia (Continued)

DIMENSIONS INCHES / MM

PRICING

Н	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
48 / 1219	24 / 610	308	320	334	347	355	361	375	389
48 / 1219	30 / 762	353	366	381	395	405	412	430	447
48 / 1219	36 / 914	395	412	430	447	455	464	482	501
48 / 1219	42 / 1067	439	457	477	496	506	514	534	557
48 / 1219	48 / 1219	483	503	525	545	557	567	589	613
48 / 1219	54 / 1372	529	550	571	594	607	619	644	668
48 / 1219	60 / 1524	572	595	620	645	657	669	696	725
48 / 1219	66 / 1676	617	641	667	693	707	721	750	779
48 / 1219	72 / 1829	660	687	715	743	759	772	803	834
48 / 1219	78 / 1981	703	731	762	792	806	823	857	890
48 / 1219	84 / 2134	748	778	810	842	858	876	911	946
48 / 1219	90 / 2286	792	823	857	890	909	925	963	1004
48 / 1219	96 / 2438	836	869	907	941	958	978	1016	1058

CVUFP Whiteboard Upper Fascia



This fascia provides an erasable message board wall finish above worksurface height.

WHAT'S INCLUDED

1 fascia and hardware.

WHAT'S EXCLUDED

Intermediate Horizontal Rail and Vertical Linking Strip.

NOTES

Shelves and Overhead Cabinets cannot lean on a Whiteboard Upper Fascia.

PRODUCT OPTIONS

Height	Width
12, 18, 24, 30, 36, 42, 48, 54	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96

SAMPLE ORDER CODE

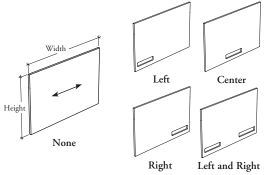
DIMENSIONS INCHES / MM		PRICING	DIMENSIO INCHES /		PRICING	
Н	W		Н	W		
12 / 305	24 / 610	165	24 / 610	24 / 610	275	
12 / 305	30 / 762	220	24 / 610	30 / 762	331	
12 / 305	36 / 914	275	24 / 610	36 / 914	386	
12 / 305	42 / 1067	331	24 / 610	42 / 1067	439	
12 / 305	48 / 1219	386	24 / 610	48 / 1219	496	
12 / 305	54 / 1372	439	24 / 610	54 / 1372	551	
12 / 305	60 / 1524	496	24 / 610	60 / 1524	604	
12 / 305	66 / 1676	551	24 / 610	66 / 1676	660	
12 / 305	72 / 1829	604	24 / 610	72 / 1829	716	
12 / 305	78 / 1981	660	24 / 610	78 / 1981	771	
12 / 305	84 / 2134	716	24 / 610	84 / 2134	824	
12 / 305	90 / 2286	771	24 / 610	90 / 2286	881	
12 / 305	96 / 2438	824	24 / 610	96 / 2438	937	
18 / 457	24 / 610	220	30 / 762	24 / 610	386	
18 / 457	30 / 762	275	30 / 762	30 / 762	467	
18 / 457	36 / 914	331	30 / 762	36 / 914	551	
18 / 457	42 / 1067	386	30 / 762	42 / 1067	632	
18 / 457	48 / 1219	439	30 / 762	48 / 1219	716	
18 / 457	54 / 1372	496	30 / 762	54 / 1372	796	
18 / 457	60 / 1524	551	30 / 762	60 / 1524	881	
18 / 457	66 / 1676	604	30 / 762	66 / 1676	962	
18 / 457	72 / 1829	660	30 / 762	72 / 1829	1044	
18 / 457	78 / 1981	716	30 / 762	78 / 1981	1870	
18 / 457	84 / 2134	771	30 / 762	84 / 2134	1898	
18 / 457	90 / 2286	824	30 / 762	90 / 2286	1925	
18 / 457	96 / 2438	881	30 / 762	96 / 2438	1953	

CVUFP Porcelain Whiteboard Upper Fascia (Continued)

DIMENSIONS INCHES / MM		PRICING	DIMENSIONS INCHES / MM	PRICING
Н	W		H W	
36 / 914	24 / 610	496	48 / 1219 24 / 610	604
36 / 914	30 / 762	578	48 / 1219 30 / 762	689
36 / 914	36 / 914	660	48 / 1219 36 / 914	771
36 / 914	42 / 1067	771	48 / 1219 42 / 1067	881
36 / 914	48 / 1219	881	48 / 1219 48 / 1219	989
36 / 914	54 / 1372	989	48 / 1219 54 / 1372	1101
36 / 914	60 / 1524	1101	48 / 1219 60 / 1524	1210
36 / 914	66 / 1676	1210	48 / 1219 66 / 1676	1320
36 / 914	72 / 1829	1264	48 / 1219 72 / 1829	1430
36 / 914	78 / 1981	1953	48 / 1219 78 / 1981	2006
36 / 914	84 / 2134	1978	48 / 1219 84 / 2134	2033
36 / 914	90 / 2286	2006	48 / 1219 90 / 2286	2062
36 / 914	96 / 2438	2033	48 / 1219 96 / 2438	2090
42 / 1067	24 / 610	551	54 / 1372 24 / 610	660
42 / 1067	30 / 762	632	54 / 1372 30 / 762	771
42 / 1067	36 / 914	716	54 / 1372 36 / 914	881
42 / 1067	42 / 1067	824	54 / 1372 42 / 1067	989
42 / 1067	48 / 1219	937	54 / 1372 48 / 1219	1101
42 / 1067	54 / 1372	1044	54 / 1372 54 / 1372	1210
42 / 1067	60 / 1524	1155	54 / 1372 60 / 1524	1320
42 / 1067	66 / 1676	1264	54 / 1372 66 / 1676	1430
42 / 1067	72 / 1829	1374	54 / 1372 72 / 1829	1540
42 / 1067	78 / 1981	1978	54 / 1372 78 / 1981	2033
42 / 1067	84 / 2134	2006	54 / 1372 84 / 2134	2062
42 / 1067	90 / 2286	2033	54 / 1372 90 / 2286	2090
42 / 1067	96 / 2438	2062	54 / 1372 96 / 2438	2118

CVUFL

Laminate Upper Fascia



This fascia provides a solid wall finish above worksurface height. Versions with Power and Data Cut Out provide face-mounted access to power/communications.

WHAT'S INCLUDED

1 fascia (cut out as specified) with reinforcing bars and hardware.

WHAT'S EXCLUDED

Power Bar and Cover, Intermediate Horizontal Rail, and Vertical Linking Strip.

For widths 24" or 30", the Laminate Upper Fascia is only available with none (N) or center cut-out (C).

PRODUCT OPTIONS

Height	Width	Power and Data Cut Out	Finish
06, 12, 18, 24, 30, 36, 42, 48, 54	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	N None	Source Laminate
		C Center	
		R RightB Left and Right	
		o de la companya de	

SAMPLE ORDER CODE

CVUFL 24 48	С	LE
-------------	---	----

DIMENSIONS INCHES / MM

PRICING

		NONE (N)	LEFT (L) / CENTER (C) / RIGHT (R)	LEFT AND RIGHT (B)
Н	W	Source Laminate	Source Laminate	Source Laminate
6 / 152	24 / 610	56	94	n/a
6 / 152	30 / 762	66	104	n/a
6 / 152	36 / 914	76	118	n/a
6 / 152	42 / 1067	90	126	n/a
6 / 152	48 / 1219	98	137	177
6 / 152	54 / 1372	112	150	188
6 / 152	60 / 1524	122	160	197
6 / 152	66 / 1676	132	170	210
6 / 152	72 / 1829	145	183	220
6 / 152	78 / 1981	154	193	232
6 / 152	84 / 2134	165	205	242
6 / 152	90 / 2286	177	216	254
6 / 152	96 / 2438	188	225	264
12 / 305	24 / 610	76	118	n/a
12 / 305	30 / 762	94	132	n/a
12 / 305	36 / 914	104	145	
12 / 305	42 / 1067	118	154	
12 / 305	48 / 1219	126	165	205
12 / 305	54 / 1372	137	177	216
12 / 305	60 / 1524	150	188	225
12 / 305	66 / 1676	160	197	237
12 / 305	72 / 1829	170	210	248
12 / 305	78 / 1981	183	220	259
12 / 305	84 / 2134	193	232	270
12 / 305	90 / 2286	205	242	282
12 / 305	96 / 2438	216	254	292

CVUFL Laminate Upper Fascia (Continued)

DIMENSIONS INCHES / MM

		NONE (N)	LEFT (L) / CENTER (C) / RIGHT (R)	LEFT AND RIGHT (B)	
Н	W	Source Laminate	Source Laminate	Source Laminate	
18 / 457	24 / 610	104	145	n/a	
18 / 457	30 / 762	126	165	n/a	
18 / 457	36 / 914	137	177	n/a	
18 / 457	42 / 1067	150	188	n/a	
18 / 457	48 / 1219	160	197	237	
18 / 457	54 / 1372	170	210	248	
18 / 457	60 / 1524	183	220	259	
18 / 457	66 / 1676	193	232	270	
18 / 457	72 / 1829	205	242	282	
18 / 457	78 / 1981	216	254	292	
18 / 457	84 / 2134	225	264	304	
18 / 457	90 / 2286	237	275	314	
18 / 457	96 / 2438	248	287	324	
24 / 610	24 / 610	132	170	n/a	
24 / 610	30 / 762	154	193	n/a	
24 / 610	36 / 914	170	210	n/a	
24 / 610	42 / 1067	188	225	n/a	
24 / 610	48 / 1219	205	242	282	
24 / 610	54 / 1372	220	259	296	
24 / 610	60 / 1524	237	275	314	
24 / 610	66 / 1676	254		331	
24 / 610	72 / 1829	270	308	347	
24 / 610 24 / 610	78 / 1981	287	324	363	
24 / 610	90 / 2286	304 319	<u>341</u> 358	380 395	
24 / 610	96 / 2438	336	375	412	
20.17(2	26/610	15/	102		
30 / 762 30 / 762	24 / 610	154 177			
30 / 762	30 / 762 36 / 914	193	232		
30 / 762	42 / 1067	210	232 248	n/a n/a	
30 / 762	48 / 1219	225	264	304	
30 / 762	54 / 1372	242	282	319	
30 / 762	60 / 1524	259	296	336	
30 / 762	66 / 1676	275	314	353	
30 / 762	72 / 1829	292	331	368	
30 / 762	78 / 1981	308	347	386	
30 / 762	84 / 2134	331	368	407	
30 / 762	90 / 2286	353	390	431	
30 / 762	96 / 2438	375	412	451	
36 / 914	24 / 610	193	232		
36 / 914	30 / 762	216	254	n/a	
36 / 914	36 / 914	242	282	n/a	
36 / 914	42 / 1067	270	308	n/a	
36 / 914	48 / 1219	292	331	368	
36 / 914	54 / 1372	314	353	390	
36 / 914	60 / 1524	336	375	412	
36 / 914	66 / 1676	358	395	435	
36 / 914	72 / 1829	380	418	457	
36 / 914	78 / 1981	403	439	479	
36 / 914	84 / 2134	424	463	501	
36 / 914	90 / 2286	447	483	524	
36 / 914	96 / 2438	467	506	545	

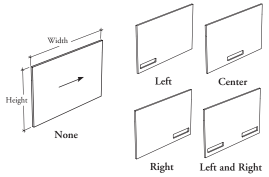
CVUFL Laminate Upper Fascia (Continued)

DIMENSIONS INCHES / MM

		NONE (N)	LEFT (L) / CENTER (C) / RIGHT (R)	LEFT AND RIGHT (B)
Н	W	Source Laminate	Source Laminate	Source Laminate
42 / 1067	24 / 610	220	259	n/a
42 / 1067	30 / 762	248	287	n/a
42 / 1067	36 / 914	275	314	n/a
42 / 1067	42 / 1067	304	341	n/a
42 / 1067	48 / 1219	331	368	407
42 / 1067	54 / 1372	358	395	435
42 / 1067	60 / 1524	386	424	463
42 / 1067	66 / 1676	412	451	490
42 / 1067	72 / 1829	439	479	519
42 / 1067	78 / 1981	467	506	545
42 / 1067	84 / 2134	496	533	572
42 / 1067	90 / 2286	524	561	600
42 / 1067	96 / 2438	551	589	626
48 / 1219	24 / 610	248	287	
48 / 1219	30 / 762	275	314	n/a
48 / 1219	36 / 914	304	341	
48 / 1219	42 / 1067	331	368	n/a
48 / 1219	48 / 1219	358	395	435
48 / 1219	54 / 1372	386	424	463
48 / 1219	60 / 1524	412	451	490
48 / 1219	66 / 1676	439	479	519
48 / 1219	72 / 1829	467	506	545
48 / 1219	78 / 1981	496	533	572
48 / 1219	84 / 2134	524	561	600
48 / 1219	90 / 2286	551	589	626
48 / 1219	96 / 2438	578	617	654
54 / 1372	24 / 610	275	314	n/a
54 / 1372	30 / 762	304	341	n/a
54 / 1372	36 / 914	331	368	n/a
54 / 1372	42 / 1067	358	395	n/a
54 / 1372	48 / 1219	386	424	463
54 / 1372	54 / 1372	412	451	490
54 / 1372	60 / 1524	439	479	519
54 / 1372	66 / 1676	467	506	545
54 / 1372	72 / 1829	496	533	572
54 / 1372	78 / 1981	524	561	600
54 / 1372	84 / 2134	578	617	654
54 / 1372	90 / 2286	632	671	709
54 / 1372	96 / 2438	689	726	764

CVUFW

Wood Upper Fascia



This fascia provides a solid wall finish above worksurface height. Versions with Power and Data Cut Out provide face-mounted access to power/communications.

WHAT'S INCLUDED

1 fascia (cut-out as specified) with reinforcing bars and hardware.

WHAT'S EXCLUDED

Power Bar and Cover, Intermediate Horizontal Rail, and Vertical Linking Strip.

For widths 24" or 30", the Wood Upper Fascia is only available with none (N) or center cut-out (C).

PRODUCT OPTIONS

Width	Power and Data Cut Out	Finish
24, 30, 36, 42, 48, 54, 60, 66, 72, 78,	N None	Flintwood
84, 90, 96	L Left	Natural Veneer
	C Center	
	R Right	
	B Left and Right	
	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96 N None L Left C Center R Right

SAMPLE ORDER CODE

CVUFW 24	48	R	MP
----------	----	---	----

DIMENSIONS INCHES / MM

		NONE (N)		LEFT (L) / CEN	TER (C) / RIGHT (R)	LEFT AND RIGH	HT (B)
Н	W	Flintwood	Natural Veneer	Flintwood	Natural Veneer	Flintwood	Natural Veneer
6 / 152	24 / 610	193	202	232	241	n/a	n/a
6 / 152	30 / 762	208	217	245	256	n/a	n/a
6 / 152	36 / 914	220	232	259	270	n/a	n/a
6 / 152	42 / 1067	234	245	273	285	n/a	n/a
6 / 152	48 / 1219	248	261	287	298	324	337
6 / 152	54 / 1372	262	274	302	314	338	353
6 / 152	60 / 1524	279	292	317	331	355	368
6 / 152	66 / 1676	294	309	334	348	372	386
6 / 152	72 / 1829	311	327	350	365	388	404
6 / 152	78 / 1981	327	345	366	382	405	420
6 / 152	84 / 2134	345	361	382	401	420	438
6 / 152	90 / 2286	361	379	400	417	437	456
6 / 152	96 / 2438	378	395	416	435	453	472
12 / 305	24 / 610	248	261		298		n/a
12 / 305	30 / 762	264	279	304	316	n/a	n/a
12 / 305	36 / 914	282	294	319	334	n/a	n/a
12 / 305	42 / 1067	296	313	336	351	n/a	n/a
12 / 305	48 / 1219	314	330	353	368	390	406
12 / 305	54 / 1372	331	347	368	386	407	424
12 / 305	60 / 1524	350	367	388	406	426	443
12 / 305	66 / 1676	368	387	407	426	447	464
12 / 305	72 / 1829	388	407	426	447	465	484
12 / 305	78 / 1981	407	428	447	466	483	504
12 / 305	84 / 2134	426	448	465	486	503	526
12 / 305	90 / 2286	447	468	483	506	524	545
12 / 305	96 / 2438	465	489	503	527	543	564

CVUFW Wood Upper Fascia (Continued)

DIMENSIONS INCHES / MM

		NONE (N)		LEFT (L) / CEN	TER (C) / RIGHT (R)	LEFT AND RIGH	T (B)
Н	W	Flintwood	Natural Veneer	Flintwood	Natural Veneer	Flintwood	Natural Veneer
18 / 457	24 / 610	304	318	341	356	n/a	n/a
18 / 457	30 / 762	324	341	363	380	n/a	n/a
18 / 457	36 / 914	347	365	386	403	n/a	n/a
18 / 457	42 / 1067	368	387	407	426	n/a	n/a
18 / 457	48 / 1219	390	409	431	449	467	487
18 / 457	54 / 1372	412	434	451	472	490	510
18 / 457	60 / 1524	437	461	477	498	514	536
18 / 457	66 / 1676	463	484	501	525	538	562
18/457	72 / 1829	487	511	526	551	563	588
18 / 457	78 / 1981	511	537	551	575	589	615
18 / 457	84 / 2134	536	563	575	601	615	641
18 / 457	90 / 2286	561	589	600	628	637	667
18 / 457	96 / 2438	587	616	624	654	663	692
24 / 610	24 / 610	358	376	395	415	n/a	n/a
24 / 610	30 / 762	382	403	420	439	n/a	n/a
24 / 610	36 / 914	407	428	447	466	n/a	n/a
24 / 610	42 / 1067	433	453	470	493	n/a	n/a
24 / 610	48 / 1219	457	480	496	519	533	557
24 / 610	54 / 1372	481	504	521	544	559	583
24 / 610	60 / 1524	506	531	545	570	583	609
24 / 610	66 / 1676	536	563	575	601	615	641
24 / 610	72 / 1829	<u>567</u> 596	595 626	604	633	645 675	671 703
24 / 610	78 / 1981	626	657	666	697	703	735
24 / 610	84 / 2134 90 / 2286	657	691	696	729	733	766
24 / 610	96 / 2438	689	722	726	761	764	799
20 / 7/2	24 / 610	412	434	451	472		1
30 / 762 30 / 762	30 / 762	443	465	481	503	n/a n/a	n/a n/a
30 / 762	36 / 914	473	498	511	534		n/a
30 / 762	42 / 1067	503	529	543	568		n/a
30 / 762	48 / 1219	533	560	572	599	610	637
30 / 762	54 / 1372	563	593	602	630	641	669
30 / 762	60 / 1524	594	624	632	663	671	700
30 / 762	66 / 1676	626	657	666	697	703	735
30 / 762	72 / 1829	660	693	699	731	738	771
30 / 762	78 / 1981	693	728	731	765	771	804
30 / 762	84 / 2134	726	762	764	800	803	840
30 / 762	90 / 2286	760	796	796	836	836	875
30 / 762	96 / 2438	792	832	831	869	867	910
36 / 914	24 / 610	467	492	506	530	n/a	n/a
36 / 914	30 / 762	501	527	538	563	n/a	n/a
36 / 914	36 / 914	533	560	572	599	n/a	n/a
36 / 914	42 / 1067	567	595	604	633	n/a	n/a
36 / 914	48 / 1219	600	629	637	668	677	707
36 / 914	54 / 1372	632	664	671	702	709	742
36 / 914	60 / 1524	668	701	707	741	746	778
36 / 914	66 / 1676	703	740	743	778	781	817
36 / 914	72 / 1829	740	777	778	817	818	853
36 / 914	78 / 1981	776	816	816	853	852	890
36 / 914	84 / 2134	812	852	850	889	888	928
36 / 914	90 / 2286	848	889	886	927	922	966
36 / 914	96 / 2438	883	927	920	965	959	1005

CVUFW Wood Upper Fascia (Continued)

DIMENSIONS INCHES / MM

		NONE (N)			TER (C) / RIGHT (R)	LEFT AND RIGH	
Н	W	Flintwood	Natural Veneer	Flintwood	Natural Veneer	Flintwood	Natural Veneer
42 / 1067	24 / 610	524	550	561	588	n/a	n/a
42 / 1067	30 / 762	559	587	596	625	n/a	n/a
42 / 1067	36 / 914	594	624	632	663	n/a	n/a
42 / 1067	42 / 1067	630	661	668	700	n/a	n/a
42 / 1067	48 / 1219	666	699	703	738	743	776
42 / 1067	54 / 1372	701	738	740	774	778	815
42 / 1067	60 / 1524	738	774	776	814	816	851
42 / 1067	66 / 1676	776	816	816	853	852	890
42 / 1067	72 / 1829	816	854	852	893	890	930
42 / 1067	78 / 1981	852	894	890	933	929	973
42 / 1067	84 / 2134	890	938	929	974	969	1012
42 / 1067	90 / 2286	929	977	969	1013	1007	1053
42 / 1067	96 / 2438	969	1015	1007	1055	1044	1092
48 / 1219	24 / 610	578	605	617	646	n/a	n/a
48 / 1219	30 / 762	617	647	654	685	n/a	n/a
48 / 1219	36 / 914	654	689	693	726	n/a	n/a
48 / 1219	42 / 1067	693	728	731	765	n/a	n/a
48 / 1219	48 / 1219	731	768	771	808	809	846
48 / 1219	54 / 1372	771	809	809	848	848	886
48 / 1219	60 / 1524	809	849	848	887	886	925
48 / 1219	66 / 1676	850	891	888	930	927	970
48 / 1219	72 / 1829	890	938	929	974	969	1012
48 / 1219	78 / 1981	932	979	972	1016	1009	1055
48 / 1219	84 / 2134	974	1022	1012	1060	1051	1100
48 / 1219	90 / 2286	1014	1065	1053	1104	1091	1142
48 / 1219	96 / 2438	1057	1108	1094	1147	1133	1185
54 / 1372	24 / 610	632	664	671	702		n/a
54 / 1372	30 / 762	675	708	713	746	n/a	n/a
54 / 1372	36 / 914	716	751	753	790	n/a	n/a
54 / 1372	42 / 1067	757	794	794	832	n/a	n/a
54 / 1372	48 / 1219	796	837	836	877	876	915
54 / 1372	54 / 1372	838	882	878	919	916	957
54 / 1372	60 / 1524	883	927	920	965	959	1005
54 / 1372	66 / 1676	927	973	965	1011	1005	1051
54 / 1372	72 / 1829	972	1018	1009	1058	1046	1097
54 / 1372	78 / 1981	1014	1065	1053	1104	1091	1142
54 / 1372	84 / 2134	1059	1111	1097	1151	1135	1187
54 / 1372	90 / 2286	1103	1158	1141	1197	1180	1234
54 / 1372	96 / 2438	1155	1213	1193	1250	1232	1290

This fascia provides a solid wall finish below worksurface height. Versions with Electrical Pass-Through Baseboard provide face-mounted access to power/communications.

WHAT'S INCLUDED

1 fascia (as specified) with reinforcing bars, magnet, plastic trim, pass-through extrusion (only applicable with Baseboard Configuration E), and hardware.

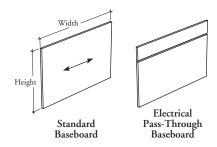
WHAT'S EXCLUDED

Vertical Linking Strip.

NOTES

Baseboard configuration must match with baseboard configuration of frame.

C V B L Laminate Base Fascia



PRODUCT OPTIONS

	Baseboard Configuration	Width	Finish	Extrusion Finish (for Baseboard Configuration E only)
S	Standard Baseboard		Source Laminate	AC Clear Anodized
F	Electrical Pass-Through Baseboard	84, 90, 96		

SAMPLE ORDER CODE

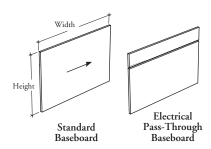
|--|

DIMENSIONS INCHES / MM

	STANDARD BASEBOARD (S)	ELECTRICAL PASS-THROUGH BASEBOARD (E)
W	Source Laminate	Source Laminate
24 / 610	132	171
30 / 762	154	200
36 / 914	170	221
42 / 1067	188	243
48 / 1219	205	264
54 / 1372	220	287
60 / 1524	237	308
66 / 1676	254	330
72 / 1829	270	351
78 / 1981	287	372
84 / 2134	304	393
90 / 2286	319	415
96 / 2438	336	436

CVBW

Wood Base Fascia



This fascia provides a solid wall finish below worksurface height. Versions with Electrical Pass-Through Baseboard provide face-mounted access to power/communications.

WHAT'S INCLUDED

1 fascia (as specified) with reinforcing bars, magnet, plastic trim, pass-through extrusion (only applicable with Baseboard Configuration E), and hardware.

WHAT'S EXCLUDED

Vertical Linking Strip.

NOTES

Baseboard configuration must match with baseboard configuration of frame.

PRODUCT OPTIONS

	Baseboard Configuration	Width	Finish	Extrusion Finish (for Baseboard Configuration E only)
5	Standard Baseboard		Flintwood	AC Clear Anodized
ŀ	Electrical Pass-Through Baseboard	84, 90, 96	Natural Veneer	

SAMPLE ORDER CODE

CVBW E 96	WJ	AC
-----------	----	----

DIMENSIONS INCHES / MM

	STANDARD I	BASEBOARD (S)	ELECTRICA	L PASS-THROUGH BASEBOARD (E)
W	Flintwood	Natural Veneer	Flintwood	Natural Veneer
24 / 610	358	376	465	489
30 / 762	382	403	498	524
36 / 914	407	428	529	557
42 / 1067	433	453	561	589
48 / 1219	457	480	594	623
54 / 1372	481	504	625	656
60 / 1524	506	531	657	691
66 / 1676	536	563	697	731
72 / 1829	567	595	738	773
78 / 1981	596	626	776	816
84 / 2134	626	657	816	856
90 / 2286	657	691	854	896
96 / 2438	689	722	893	940

The Accessory Rail is designed to support a broad range of Teknion accessories and to facilitate paper flow management.

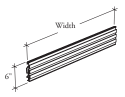
CVUAR Accessory Rail

WHAT'S INCLUDED

1 accessory rail and hardware.

WHAT'S EXCLUDED

Intermediate Horizontal Rail and Vertical Linking Strip.



PRODUCT OPTIONS

Height	Width	Finish
06	024, 030, 036, 042, 048, 054, 060, 066, 072, 078, 084, 090, 096	AC Clear Anodized

SAMPLE ORDER CODE

CVUAR 06	042	AC
----------	-----	----

DIMENSIONS INCHES / MM

Н	W							
6 / 152	24 / 610	112						
6 / 152	30 / 762	122						
6 / 152	36 / 914	132						
6 / 152	42 / 1067	145						
6 / 152	48 / 1219	154						
6 / 152	54 / 1372	165						
6 / 152	60 / 1524	177						
6 / 152	66 / 1676	197						
6 / 152	72 / 1829	220						
6 / 152	78 / 1981	242						
6 / 152	84 / 2134	264						
6 / 152	90 / 2286	287		-		-		
6 / 152	96 / 2438	296						

shelves

shelves

PRODUCT MAP		 	.83
	INC		0.4

product map

CVSLL Laminate Book Shelf

CVSLW Wood Book Shelf

CVSCL Laminate Cubby

Page 84

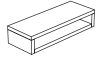
Depth: 14" / Width: 24" - 96" / Height: 10"

Page 85
Depth: 14" / Width: 24" – 96" / Height: 10"

Page 86
Depth: 9" / Width: 24" – 96" / Height: 5"







CVSCW Wood Cubby

Page 87

Depth: 9" / Width: 24" - 96" / Height: 5"

CVSFL Laminate Floating Shelf

Page 88

Depth: 6" or 9" / Width: 24" – 96"

CVSFW Wood Floating Shelf

Page 89

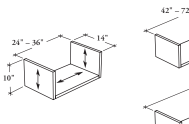
Depth: 6" or 9" / Width: 24" – 96"

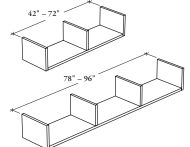






Laminate Book Shelf





This shelf offers a storage solution for heavier items such as binders and books.

WHAT'S INCLUDED

1 shelf and mounting hardware.

Cannot be hung on the lowest Horizontal Rail; must lean on a Fascia.

PRODUCT OPTIONS

Ī	Depth	Width	Height	Finish
	14	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	10	Source Laminate

SAMPLE ORDER CODE

CVSLL 14	78	10	LE
----------	----	----	----

DIMENSIONS **INCHES / MM**

D	W	Н
14 / 356	24 / 610	10 / 254
14 / 356	30 / 762	10 / 254
14 / 356	36 / 914	10 / 254
14 / 356	42 / 1067	10 / 254
14 / 356	48 / 1219	10 / 254
14 / 356	54 / 1372	10 / 254
14 / 356	60 / 1524	10 / 254
14 / 356	66 / 1676	10 / 254
14 / 356	72 / 1829	10 / 254
14 / 356	78 / 1981	10 / 254
14 / 356	84 / 2134	10 / 254
14 / 356	90 / 2286	10 / 254
14 / 356	96 / 2438	10 / 254

248	
275	
304	
358	
386	
412	
439	
467	
496	
524	
551	
578	
604	

85

This shelf offers a storage solution for heavier items such as binders and books.

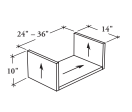
WHAT'S INCLUDED

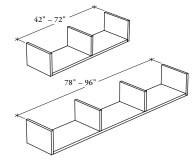
1 shelf and mounting hardware.

NOTES

Cannot be hung on the lowest Horizontal Rail; must lean on a Fascia.







PRODUCT OPTIONS

Depth	Width	Height	Finish
14	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96		Flintwood Natural Veneer

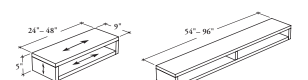
SAMPLE ORDER CODE

CVSLW 14 78	10	UN
-------------	----	----

DIMENSIONS INCHES / MM

D	W	Н	Flintwood	Natural Veneer
14 / 356	24 / 610	10 / 254	786	824
14 / 356	30 / 762	10 / 254	853	895
14 / 356	36 / 914	10 / 254	921	970
14 / 356	42 / 1067	10 / 254	1013	1064
14 / 356	48 / 1219	10 / 254	1083	1136
14 / 356	54 / 1372	10 / 254	1152	1208
14 / 356	60 / 1524	10 / 254	1226	1288
14 / 356	66 / 1676	10 / 254	1296	1358
14 / 356	72 / 1829	10 / 254	1365	1432
14 / 356	78 / 1981	10 / 254	1448	1521
14 / 356	84 / 2134	10 / 254	1517	1593
14 / 356	90 / 2286	10 / 254	1587	1665
14 / 356	96 / 2438	10 / 254	1654	1737

Laminate Cubby



This cubby offers an enclosed storage solution for lightweight objects.

WHAT'S INCLUDED

1 cubby and mounting hardware.

Cannot be hung on the lowest Horizontal Rail; must lean on a Fascia.

Load limits: 24" to 42"= 22 lbs / 10 kg 48" to 66"= 33 lbs / 15 kg 72" to 96"= 44 lbs / 20 kg

PRODUCT OPTIONS

Depth	Width	Height	Finish
09	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	05	Source Laminate

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

W	Н
24 / 610	5 / 127
30 / 762	5 / 127
36 / 914	5 / 127
42 / 1067	5 / 127
48 / 1219	5 / 127
54 / 1372	5 / 127
60 / 1524	5 / 127
66 / 1676	5 / 127
72 / 1829	5 / 127
78 / 1981	5 / 127
84 / 2134	5 / 127
90 / 2286	5 / 127
96 / 2438	5 / 127
	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 90 / 2286

296			
347			
395			
447			
496			
545			
594			
645			
673			
714			
752			
792			
832			

This cubby offers an enclosed storage solution for lightweight objects.

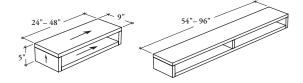
WHAT'S INCLUDED

1 cubby and mounting hardware.

NOTES

Cannot be hung on the lowest Horizontal Rail; must lean on a Fascia.

Load limits: 24" to 42"= 22 lbs / 10 kg 48" to 66"= 33 lbs / 15 kg 72" to 96"= 44 lbs / 20 kg CVSCW Wood Cubby



PRODUCT OPTIONS

Depth	Width	Height	Finish
09	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96		Flintwood Natural Veneer

SAMPLE ORDER CODE

CVSCW 09 78	05	UN
-------------	----	----

DIMENSIONS INCHES / MM

D	W	Н	Flintwood	Natural Veneer
9 / 229	24 / 610	5 / 127	960	1009
9 / 229	30 / 762	5 / 127	1037	1088
9 / 229	36 / 914	5 / 127	1166	1224
9 / 229	42 / 1067	5 / 127	1255	1319
9 / 229	48 / 1219	5 / 127	1330	1398
9 / 229	54 / 1372	5 / 127	1414	1483
9 / 229	60 / 1524	5 / 127	1542	1620
9 / 229	66 / 1676	5 / 127	1625	1707
9 / 229	72 / 1829	5 / 127	1702	1784
9 / 229	78 / 1981	5 / 127	1782	1872
9 / 229	84 / 2134	5 / 127	1905	2001
9 / 229	90 / 2286	5 / 127	1989	2089
9 / 229	96 / 2438	5 / 127	2064	2167

CVSFL Laminate Floating Shelf

This shelf offers an aesthetic solution to display lightweight objects.

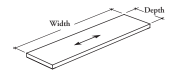
WHAT'S INCLUDED

1 shelf and mounting hardware.

NOTES

Load limits:

24" to 42"= 22 lbs / 10 kg 48" to 66"= 33 lbs / 15 kg 72" to 96"= 44 lbs / 20 kg



PRODUCT OPTIONS

Depth	Width	Finish
06, 09	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	Source Laminate

SAMPLE ORDER CODE

CVSFL 09 60 LE	
----------------	--

DIMENSIC INCHES /		PRICING	DIMENSION INCHES / M		PRICING
D	W		D	W	
6 / 152	24 / 610	137	9 / 229	24 / 610	165
6 / 152	30 / 762	154	9 / 229	30 / 762	193
6 / 152	36 / 914	170	9 / 229	36 / 914	220
6 / 152	42 / 1067	183	9 / 229	42 / 1067	248
6 / 152	48 / 1219	210	9 / 229	48 / 1219	275
6 / 152	54 / 1372	232	9 / 229	54 / 1372	304
6 / 152	60 / 1524	248	9 / 229	60 / 1524	331
6 / 152	66 / 1676	264	9 / 229	66 / 1676	358
6 / 152	72 / 1829	282	9 / 229	72 / 1829	375
6 / 152	78 / 1981	296	9 / 229	78 / 1981	395
6 / 152	84 / 2134	314	9 / 229	84 / 2134	418
6 / 152	90 / 2286	331	9 / 229	90 / 2286	439
6 / 152	96 / 2438	347	9 / 229	96 / 2438	463

This shelf offers an aesthetic solution to display lightweight objects.

WHAT'S INCLUDED

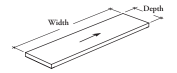
1 shelf and mounting hardware.

NOTES

Load limits:

24" to 42"= 22 lbs / 10 kg 48" to 66"= 33 lbs / 15 kg 72" to 96"= 44 lbs / 20 kg

CVSFW Wood Floating Shelf



PRODUCT OPTIONS

Depth	Width	Finish
06, 09	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	Flintwood
		Natural Veneer

SAMPLE ORDER CODE

CVSFW 06 72 WW

DIMENSIONS	
INCHES / MM	

D	W
6 / 152	24 / 610
6 / 152	30 / 762
6 / 152	36 / 914
6 / 152	42 / 1067
6 / 152	48 / 1219
6 / 152	54 / 1372
6 / 152	60 / 1524
6 / 152	66 / 1676
6 / 152	72 / 1829
6 / 152	78 / 1981
6 / 152	84 / 2134
6 / 152	90 / 2286
6 / 152	96 / 2438

PRICING

Flintwood	Natural Veneer
546	572
556	583
567	595
575	603
631	663
652	684
660	693
668	701
677	711
732	769
742	779
751	789
760	796

DIMENSIONS INCHES / MM

W
24 / 610
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
60 / 1524
66 / 1676
72 / 1829
78 / 1981
84 / 2134
90 / 2286
96 / 2438

Flintwood	Natural Veneer
588	617
603	633
628	659
646	678
709	745
748	787
764	803
782	821
797	838
862	908
881	922
895	942
914	958

supports

worksurface supports

PRODUCT MAP		 	93
DDODUCT LIST	INC		0.5

93

product map

CVWB Mounted Worksurface Brackets

Page 95





Brackets for 18" to 36" wide worksurfaces Brackets for 37" to 96" wide worksurfaces Off-module connectors that attach the worksurface to a Horizontal Rail.

WHAT'S INCLUDED

2 or 3 brackets (as specified) and hardware.

NOTES

Does not allow height-adjustability.

Can be positioned anywhere along the Horizontal Rail.

Specify connecting range according to the dimension of the worksurface end that touches the Frame.

CVWB Mounted Worksurface Brackets





Brackets for 18" to 36" wide worksurfaces

Brackets for 37" to 96" wide worksurfaces

PRODUCT OPTIONS

Product Compatibility	Worksurface Connecting Dimension	Finish
S Standard W Modena Volterra Umbria Worksurfaces	1836 Two brackets for 18" to 36" wide worksurfaces 3796 Three brackets for 37" to 96" wide worksurfaces	7 Platinum

SAMPLE ORDER CODE

CVWB S 3796	7
-------------	---

68

WORKSURFACE CONNECTING DIMENSION

3796

DIMENSION	PRICING	
	STANDARD (S)	MODENA VOLTERRA UMBRIA WORKSURFACES (W)
1836	<u>41</u>	49

63

electrics

electrics

PRODUCT	MAP		 	 	 	 	 99
DRODUCT	LICT	INC					1.0.0

99

product map

CVLP Power Bar and Cover

CVLG Field-Installed Grommet

CVLT Wire Tray

Page 100

Page 101

Page 102

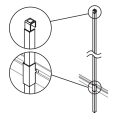






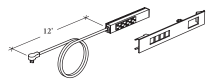
CVLC Mounted Storage Wire Cover

Page 103 Height: 52"



CVLP

Power Bar and Cover



This product includes four grey outlets and a cover providing casual above-worksurface power and data access in integrated electrical applications. The cover is used to mount the power bar through a fascia cut out.

WHAT'S INCLUDED

1 power bar, $1-12^{\prime}$ black power cord with 90° plug, 1 cover, grey data blank plate.

WHAT'S EXCLUDED

Communication and data ports.

NOTES

This product can only be installed on W/R/S Laminate or Wood Fascias with Power and Data Cut Out.

Б	d	$\boldsymbol{\cap}$	$\boldsymbol{\cap}$
	н		l m l

PRODUCT OPTIONS

302

rinish		
AC Clear Anodized		
SAMPLE ORDER CODE		
CVLP AC		
PRICING		

IOI

Grommets provide openings for electrical wiring and communication cables.

WHAT'S INCLUDED

1 cover and 1 ring.

NOTES

Cut out diameter must be 60 mm.

Plastic Grommet is finished in Black.

Metallic Grommet is finished in Platinum Coordinate.





PRODUCT OPTIONS					
Style					
P Plastic Grommet					
M Metallic Grommet					
SAMPLE ORDER C	CODE				
STYLE	PRICING				
STILE	racing				
P	21				
M	91				

CVLT Wire Tray



This product is installed below a worksurface for wire management.

WHAT'S INCLUDED

1 wire tray and hardware.

WHAT'S EXCLUDED

Power bar.

NOTES

Can be installed under any Teknion worksurface.

Can also be used to support the Power Rod (YEPD).

102

PRICING

21

103

Provides casual wire management of lighting products installed underneath mounted storage.

WHAT'S INCLUDED

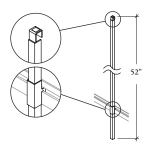
1 vertical cover and mounting hardware.

NOTES

Capacity for one 3-Wire cord.

Exact dimension must be cut on site for perfect adjustment with storage.

$\label{eq:cvlc} C\,V\,L\,C$ Mounted Storage Wire Cover



PRODUCT OPTIONS

Height	Finish
52	AC Clear Anodized

SAMPLE ORDER CODE

CVLC 52

DIMENSIONS INCHES / MM	PRICING	
Н		
52 / 1321	42	

teknion

www.teknion.com

IN CANADA: 1150 Flint Road Toronto, Ontario M3J 2J5 Canada Tel 866.teknion 866.835.6466

IN THE USA: 350 Fellowship Road Mt Laurel, New Jersey 08054 USA Tel 877.teknion 877.835.6466

OTHER OFFICES LOCATED IN: Europe, South and Central America Middle East, Asia and Russia For regional contact information go to www.teknion.com

CAN/US/INT 04-30 ©Teknion 2018

®, TM trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Some products may not be available in all markets. Contact your local Teknion Representative for availability.

APRI8-WRS