# MultiStations™+ / MOS Tall

SPECIFICATION GUIDE

# **MULTISTATIONS+ / MOS TALL**

**43-45**44
45

**46-47** 47

# **Contents**

INTRO	2-5	Worksurfaces
Contents	2	Rectangular Worksurfaces
General Information	3	Worsurface Power
Limited Lifetime Warranty	4	Height Adjustable Worksurfaces
Environmental Sustainability	5	
		 Storage
Exploded View	6-7	Storage Bins
Exploded View	7	Integrated Storage
		Accessories
How To Use This Guide	8-15	Accessories
Worksurface Selection	9	
Worksurface Supports / Legs Worksurface Power Selection	10 11	
Panel Selection	12	
Station Quantity	13	
Storage Selection	14	
Accessory Selection	15	
MultiStations+ VS. MOS Tall	16	
Typicals	17-27	
MultiStations+ Panel Styles	28-30	
Linear Panels	29	
Modular Panels	30	
MOS Tall Panel Styles	31-33	
Linear Panels	32	
Modular Panels	33	
Panel Connections	34-38	
Shoulder Screw Connections	35	
Spring Clip Connections MOS Tall Panel Joiner Post	36 37	
IVIUS TAIL PANEL JOINER POST	.37	

38

**Connection Examples** 

# **MultiStations +** & MOS Tall

The original MultiStations OS one-inch-thick panel divider system will now have the option between a metal framework system (seven inch height increments) and a monolithic frameless panel offering under the new banner MultiStations+.

Whereas MultiStations OS was dependent on an aluminum framework to combine panels, now with MultiStations+ a new connection system has been created to attach panels without the requirement of metal trim. The frameless dividers provide a clean, fresh look without the need of the visible metal framework.

MOS Tall are the one-inch-thick dividers from MultiStations+ that now reach to 85 inches in height and can be ganged to create private office-type configurations.

Designed by Sam Sauve

Visit www.three-h.com for downloadable marketing material & images

# **Limited Lifetime Warranty**

Three H Furniture Systems Limited ('Three H') provides a limited lifetime warranty on all products sold to the original purchaser by a Three H authorized dealer. Three H warrants that its product will remain functional for as long as the original purchaser owns the product. The obligation of Three H under this warranty is to repair or replace with a comparable product or component determined to be defective by Three H at no cost to the original purchaser, FOB purchaser's destination.

<sup>1</sup> Remain Functional refers to the products ability to fulfill its original purpose or function.

Updated November 2018

### **EXCEPTIONS TO THIS WARRANTY MAY INCLUDE:**

- Three H provides a full warranty on our bullnose, wavecrest and prestige
  wood trim and finish for a period of 3 years after date of delivery. After 3
  years, the warranty applies to the wood edge only. General wear and fading of
  the finish after a 3 year period is not considered a defect.
- Three H provides a full warranty on our Workshelf wood legs and finish for a period of 3 years after date of delivery. After 3 years, the warranty applies to the leg only. General wear and fading of the finish after a 3 year period is not considered a defect.
- Variation in laminate finish characteristic including color and texture is not considered a defect.
- All fabrics including tackboards, panels & cushions are warranted for a period
  of 5 years after date of delivery.
- All lighting products including bulbs, tubes, ballasts and LEDs do not carry a warranty.
- All power related products & components carry a 1 year warranty.
- All electric height adjustable components carry a 5 year warranty.
- Product & components which are not directly manufactured by Three H. In this case warranty is determined by what is offered from the manufacturer of the defective product or component.
- Product that is not sold by a Three H authorized dealer.
- Product that is not installed & maintained in accordance with Three H's guidelines & instructions.
- Product that is damaged by the end user due to misuse, accident, abuse, negligence or shipping.
- Incidental wear to product including scratches & dents occurring from everyday use.
- Product that has been altered or re-configured in any way prior to written approval by Three H.
- Product which has received excessive exposure to U.V rays, heat, water or harsh chemicals.
- Product that has been damaged due to re-installation without the assistance of an authorized Three H dealer or installer.
- Product that has been subject to conditions that exceed the BIFMA/ANSI standards applicable to that product.
- Product that is being used for rental purposes.
- Customers own material (COM) provided at the request of the user is not covered by the Three H warranty.

### WARRANTY CLAIM PROCEDURE

- All warranty claims must be authorized by Three H prior to approval.
- Claims can be directed to Three H's warranty & replacement officer by contacting 1.800.767.5374 or by emailing claims@three-h.com.
- Claims must include original order number, as well as a description of return request.
- Three H reserves the right to investigate any
  of the above mentioned exceptions, request
  digital photos of the product in question, as
  well as proof of original ownership prior to
  warranty approval.

THIS WARRANTY LIABILITY IS LIMITED TO THE REPLACEMENT OF PRODUCT. THREE H WILL NOT BE HELD LIABLE FOR ANY PERSONAL OR PROPERTY DAMAGE AS WELL AS ANY CONSEQUENTIAL OR INCIDENTAL DAMAGE. THIS WARRANTY EFFECTIVE JANUARY 2017 SUPERSEDES ALL PREVIOUS WARRANTIES OFFERED BY THREE H FURNITURE SYSTEMS LIMITED.

### **CARE & MAINTENANCE**

 Three H laminates can be easily cleaned with warm water and mild soaps. Do not use cleansers which contain abrasives, acids or alkalis.

Cleaners such as Lysol® Brand Clean & Fresh Multi-Surface Cleaner, Lysol® Disinfectant Spray, Clorox™ Disinfecting Wipes, Clorox™ Everest, etc.\* can be safely used on melamine laminates to protect against COVID 19.

- \* Products containing Quaternary Ammonium are recommended for melamine surfaces
- \* Full EPA List N available at: https://bit.ly/2UEQOUc

### SCS Indoor Advantage Gold - Indoor Air Quality

Three H casegoods and MultiStations OS system products meet LEED requirements for EQ Credit: Low-Emitting Materials, Furniture.

### **RECYCLED CONTENT**

Made in North America using materials containing high levels of recycled content (including the main component – laminated CARB compliant commercial grade particleboard), which contributes to LEED credits.

### CONSTRUCTION WASTE MANAGEMENT

Component packaging materials consist largely of high recycled content cardboard and re-used wood pallets both of which are easily divertable from landfill and contribute to recycling and reuse programs.

# **DAYLIGHT AND VIEWS**

A broad range of product sizing, custom specifiable components and the integration of glass panels accommodates low profile workstation layout and designs.

### **RESOURCE REUSE - FURNITURE AND FURNISHINGS**

Easily expandable, reconfigurable and durable, Three H casegoods and MultiStations OS system products can be re-purposed to serve a broad range of applications throughout its useful life and contribute to Resource Reuse in future projects. The quality of components, simplicity of design, and enhanced reconfigurability combine to make Three H Furniture Systems a valuable, sustainable solution for the office today and tomorrow.

 $_{5}$ 

# **MULTISTATIONS+ / MOS TALL**

**MultiStations +** 

**Exploded View** 



- 1 Modular Panel
- 2 Accessory Rail
- 3 Linear Panel
- 4 Linear Panel

- **5** Linear Panel
- 6 Linear Panel
- 7 Panel Connected Worksurface
- 8 Saddle Tackboard

- 9 Linear Panel
- 10 Panel Connect / Run-Off
- 11) Rail Connect Tackboard

**MultiStations +** 

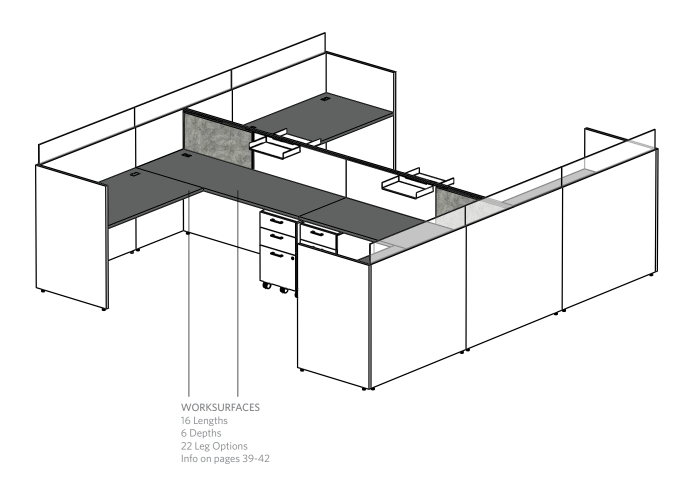
How To Use This Guide

# Worksurface Style & Size

First, select the style of worksurfaces you want. There are various options such as: Straight, L Shape, U Shape or Height Adjustables.

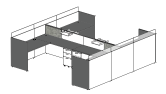
The worksurface size & style will make it easier to specify the panels required.

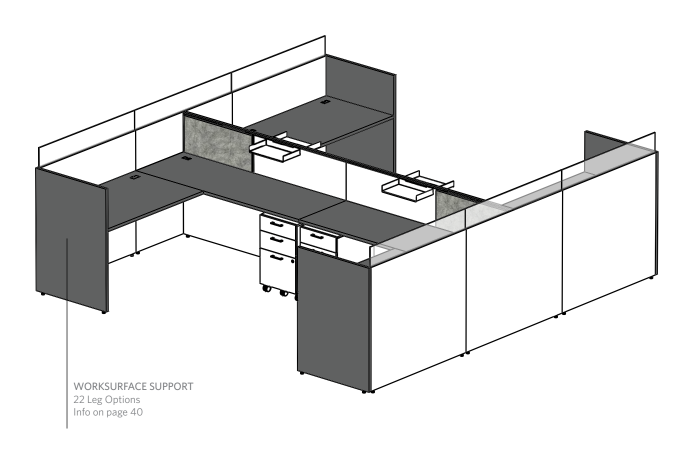




# **Worksurface Support & Leg Selection**

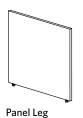
Second, select the style of leg for the worksurface(s). There is a wide variety of options such as: Panel Ends (see below), Laminate Leg, Ladder Leg, Create Leg, Frame Leg, and others.





### Leg Examples

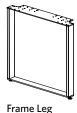
Other options available











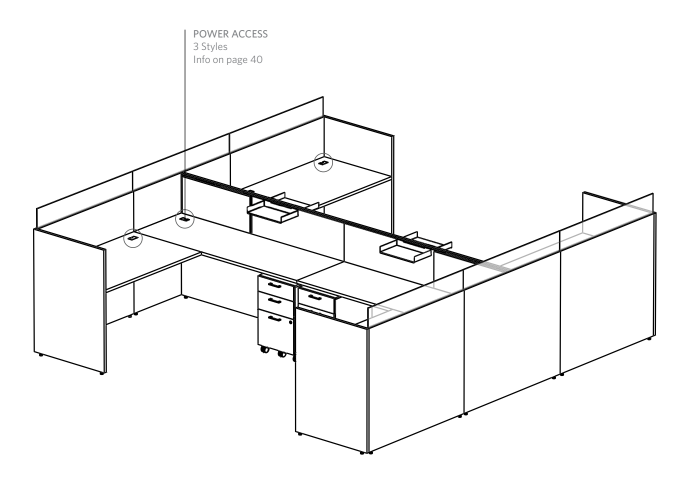
Create Leg + Fran Laminate

# **Worksurface Power Selection**

Third, decide if the stations are powered or not. If using power, consider what type of power access the users will have.

MultiStations+ / MOS Tall power harnesses are pre-installed onto the bottom of the worksurfaces, power travels from station to station by jumpers.





# **Power Access Options**







Grommet

Flush Mount

**Under Surface Mount** 

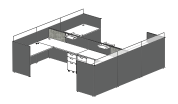
# Panel Height & Style Selection

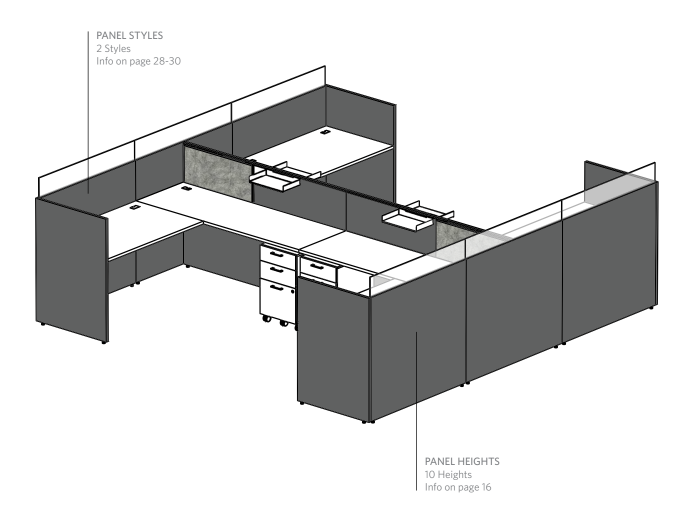
Select the panel height to use as a standard.

MultiStations+ panels are 29"H min. / 57"H max.

MOS Tall panels are 64"H min. / 85"H max.

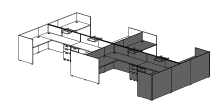
Multiple heights can be used at 7" or 14" lower than the tallest panel.

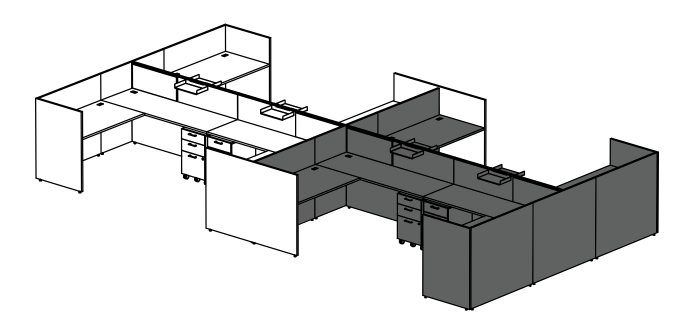




# **Station Quantity Selection**

Fifth, decide how many stations you need. The sample below shows the stations duplicated using double sided panels in the middle.

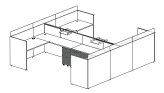


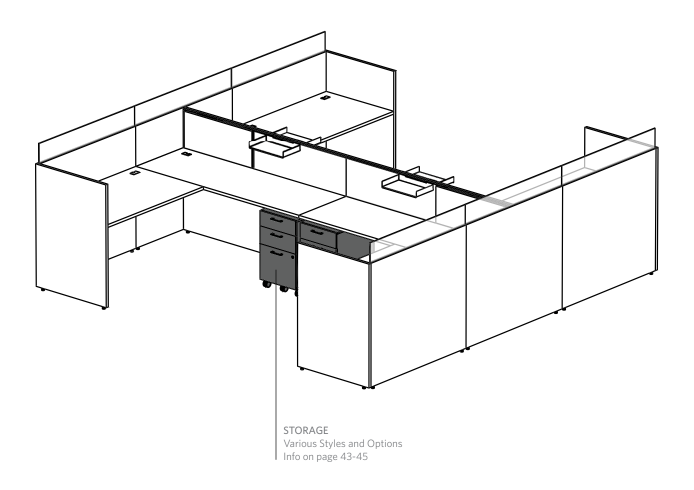




# **Storage Selection**

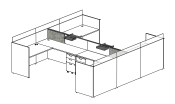
Pedestals, panel mounted storage bins and hutches are available from MultiStations OS. Integrating storage units from our other product lines is also a possibility.

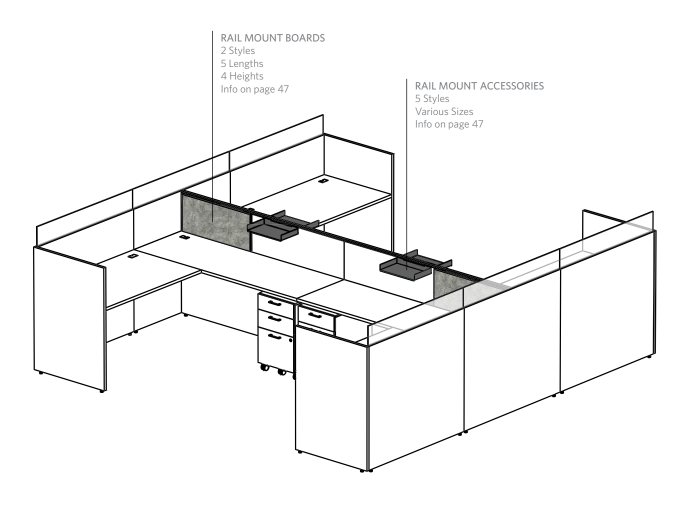


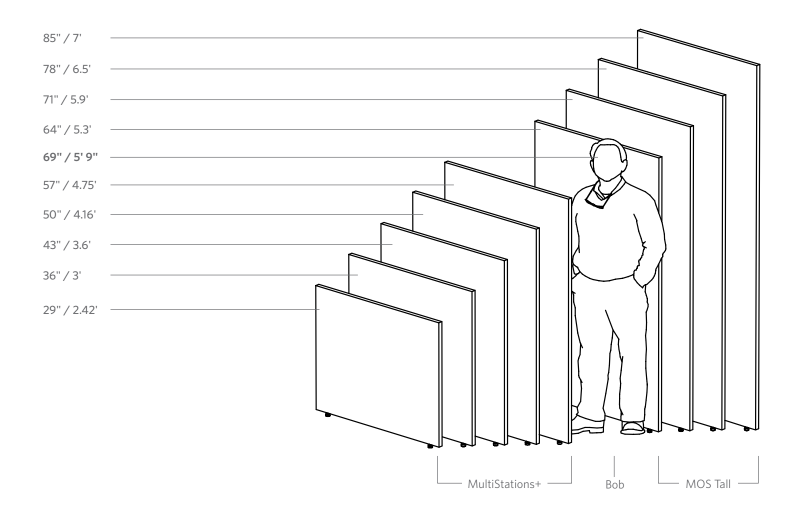


# **Accessory Selection**

Finally, select the accessories for the stations. Accessories can be Rail Mounted, Saddle Style or Panel Mounted.

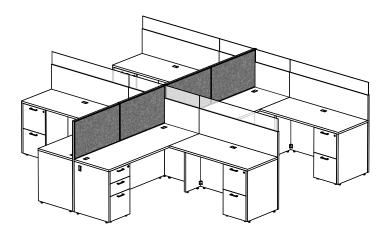


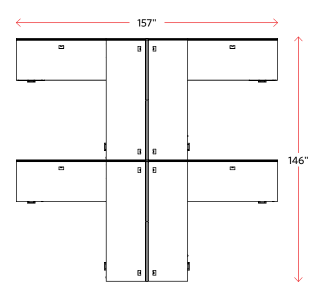




MultiStations +

**Typicals** 

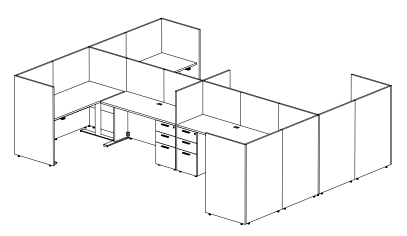


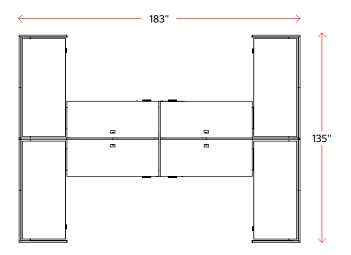


ITEM	LxDxH
Linear Panel (x4) 29"H Worksurface / 21"H Felt Double Sided	36 x 01 x 50
Linear Panel (x4) 29"H Worksurface / 7"H Frosted Glass	24 x 01 x 50
Linear Panel (x4) 29"H Worksurface / 7"H Frosted Glass	54 x 01 x 50
Panel Joiner T Connection	01 x 01 x 50
Panel Joiner X Connection	01 x 01 x 50
Worksurfaces (x4) Basic Power / Grommet / Panel Connection / Laminate Leg	72 x 24 x 29
Worksurfaces (x4) Grommet / Panel Connection / Laminate Leg	54 x 24 x 2
Storage Pedestal (x4) Fixed / Box Box File / Gang Lock	16 x 18 x 28
Storage Pedestal (x4) Fixed / File File / Gang Lock	16 x 18 x 24
Power Jumper 15" L	
Power Jumper (x2) 19" L	

Power Feed 72"L

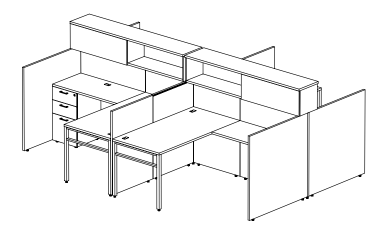
19

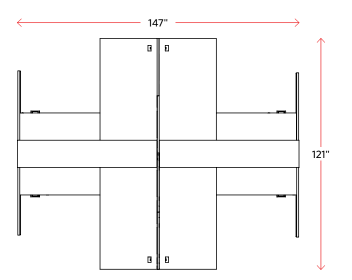




ITEM	L x D x H
Modular Panel (x4) 21"H Worksurface	31 x 01 x 50
Modular Panel 29"H Worksurface	49 x 01 x 50
Linear Panel (x4) 21"H Worksurface	33 x 01 x 50
Linear Panel (x2) 21"H Worksurface	30 x 01 x 50
Linear Panel (x4) 29"H Worksurface	30 x 01 x 50
Panel Joiner (x2) T Connection	01 x 01 x 50
Upside Worksurfaces (x4) Height Adjustable	64 x 29 x 29
Worksurfaces (x4) Basic Power / Grommet / Panel Connection	60 x 24 x 29
Storage Pedestal (x4) Fixed / Box Box File / Gang Lock	16 x 18 x 28
Power Beam (x4) Power & Data	66 x 06 x 07
Power Jumper (x7) 19" L	
Power Jumper (x4) 24" L	

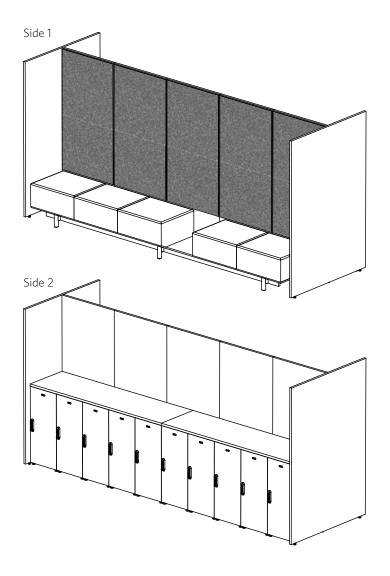
Power Feed 72"L





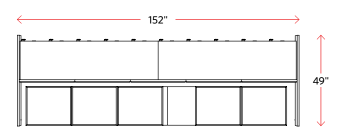
ITEM	LxDxH
Linear Panel (x4) 29"H Worksurface / Accessory Rail	30 x 01 x 43
Linear Panel (x2) 29"H Worksurface / Accessory Rail	42 x 01 x 43
Linear Panel (x2) 29"H Worksurface	30 x 01 x 43
Linear Panel (x4) 29"H Worksurface	42 x 01 x 43
Panel Joiner (x2) T Connection	01 x 01 x 43
Panel Joiner X Connection	01 x 01 x 43
Worksurfaces (x4) Basic Power / Grommet / Panel Connection / Ladder Leg	60 x 30 x 29
Worksurfaces (x4) Grommet / Panel Connection	42 x 21 x 29
Storage Pedestal (x4) Fixed / Box Box File / Gang Lock	16 x 18 x 28
Storage Overhead Bin (x2) Shared / Open	73 x 14 x 14
Power Jumper 15" L	
Power Jumper (x6) 19" L	

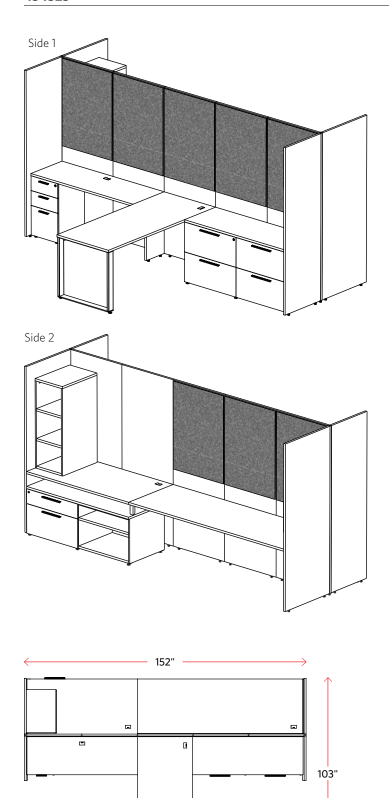
Power Feed 72"L



ITEM	LxDxH
Linear Panel (x5) 37"H Worksurface / 56"H Felt Single Sided	30 x 01 x 71
Modular Panel (x2) 37"H Worksurface	49 x 01 x 71
Worksurfaces (x2) Storage Connect / Panel Connect	75 x 21 x 37
Lockers (x10) 35"H / High Gloss Door / Electronic Lock	15 x 21 x 36
Woodstock Bench 5 Cushion / Elevated Wood Leg Base / Grade 4 Fabric	132 x 21 x 17

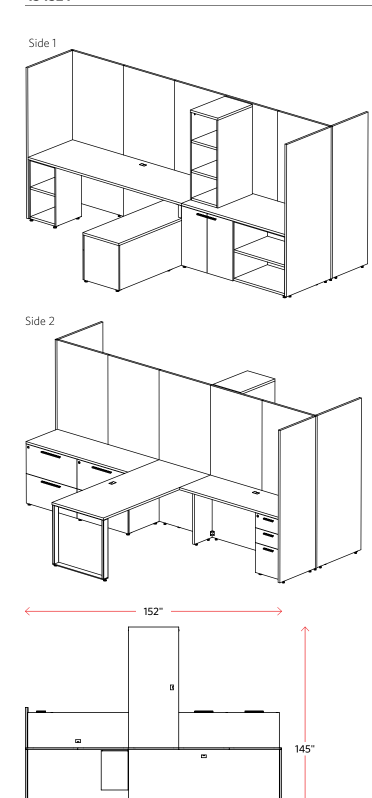
Upcharge for Grade 3 Textured Laminate





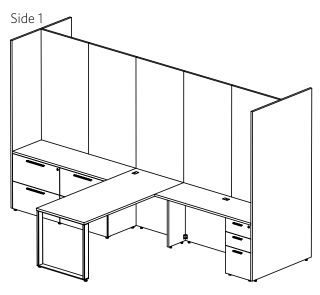
ITEM	LxDxH
Linear Panel (x3) 29"H Worksurface / 42"H Felt Double Sided	30 x 01 x 78
Linear Panel (x2) 29"H Worksurface / 42"H Felt Single Sided	30 x 01 x 78
Linear Panel (x2) 29"H Worksurface	21 x 01 x 78
Linear Panel 29"H Worksurface / 42"H Felt Single Sided	30 x 01 x 78
Linear Panel 29"H Worksurface	30 x 01 x 78
Panel Joiner (x2) T connection	01 x 01 x 78
Desk Frame Leg / Panel Connect / Grommet	72 x 30 x 29
Worksurface Panel Connect / Grommet	60 x 21 x 29
<b>Worksurface</b> Credenza Top	60 x 21 x 29
Worksurface Panel Connect / Grommet	90 x 30 x 29
Worksurface 6" Riser / Panel Connect / Grommet	60 x 30 x 29
Worksurface Low Credenza Top	60 x 30 x 22
Storage Credenza 4 Drawer Lateral File	60 x 21 x 28
Storage Credenza Open Left, Box File Right	60 x 24 x 21
Storage Pedestal Box Box File	16 x 18 x 28
Storage Stack Open	16 x 24 x 42

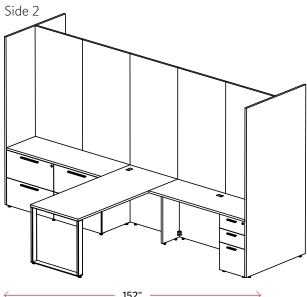
Upcharge for Grade 3 Textured Laminate

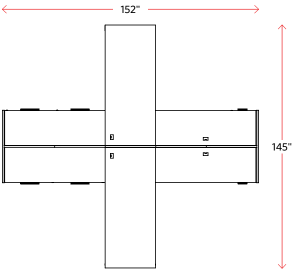


ITEM	LxDxH
Linear Panel (x5) 29"H Worksurface	30 x 01 x 78
Linear Panel (x2) 29"H Worksurface	30 x 01 x 78
Linear Panel 29"H Worksurface	24 x 01 x 78
Panel Joiner L connection	01 x 01 x 78
Panel Joiner T connection	01 x 01 x 78
Desk Frame Leg / Panel Connect / Grommet	72 x 30 x 29
Worksurface Panel Connect / Grommet	60 x 21 x 29
<b>Worksurface</b> Credenza Top	60 x 21 x 29
Worksurface Panel Connect / Grommet	90 x 30 x 29
<b>Worksurface</b> Credenza Top	60 x 30 x 29
Worksurface Low Credenza Top	71 x 21 x 22
Storage Credenza 4 Drawer Lateral File	60 x 21 x 28
Storage Pedestal Box Box File	16 x 18 x 28
Storage Credenza Double Door Storage Left / Open Right	60 x 24 x 28
Storage Credenza Open Left, Box File Right	72 x 21 x 21
Storage Pedestal Open	16 x 18 x 28
Storage Stack Open	16 x 24 x 42

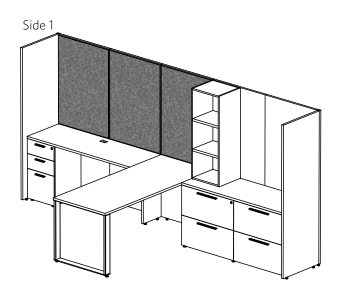
Upcharge for Grade 3 Textured Laminate

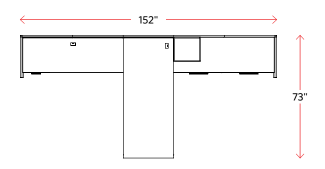






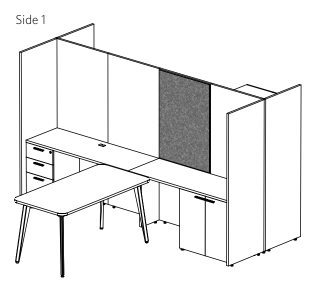
ITEM	LxDxH
Linear Panel (x5) 29"H Worksurface	30 x 01 x 85
Modular Panel (x2) 29"H Worksurface	43 x 01 x 85
Desk (x2) Frame Leg / Panel Connect / Grommet	72 x 30 x 29
Worksurface (x2) Panel Connect / Grommet	60 x 21 x 29
Worksurface (x2) Credenza Top	60 x 21 x 29
Storage Credenza (x2) 4 Drawer Lateral File	60 x 21 x 28
Storage Pedestal (x2) Box Box File	16 x 18 x 28

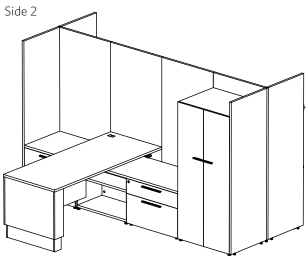


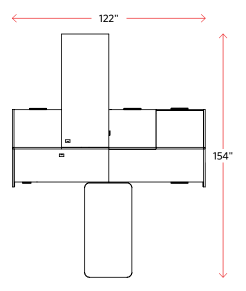


ITEM	LxDxH
Linear Panel (x3) 29"H Worksurface / 42"H Felt Single Sided	30 x 01 x 71
Linear Panel (x2) 29"H Worksurface	30 x 01 x 71
Linear Panel (x2) 29"H Worksurface	24 x 01 x 71
Panel Joiner (x2) L connection	01 x 01 x 71
Desk Frame Leg / Panel Connect / Grommet	72 x 30 x 29
Worksurface Panel Connect / Grommet	60 x 21 x 29
Worksurface Credenza Top	60 x 21 x 29
Storage Credenza 4 Drawer Lateral File	60 x 21 x 28
Storage Pedestal Box Box File	16 x 18 x 28
Storage Stack Open	16 x 24 x 42

Upcharge for Grade 3 Textured Laminate

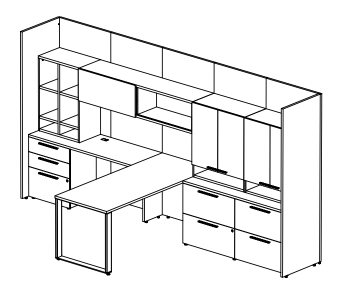


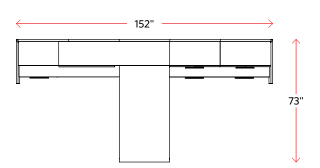




ITEM	LxDxH
Linear Panel (x3) 29"H Worksurface	30 x 01 x 71
Linear Panel (x1) 29"H Worksurface, 42"H Felt Single Sided	30 x 01 x 71
Linear Panel (x4) 29"H Worksurface	24 x 01 x 71
Panel Joiner (x2) T connection	01 x 01 x 71
<b>Table</b> Workshelf Table	60 x 30 x 30
Worksurface Panel Connect / Grommet	60 x 21 x 29
Worksurface Panel Connect	60 x 21 x 29
<b>Desk</b> Height Adjustable / Modesty	72 x 30
Worksurface Panel Connect / Cut Out for Height Adjustable T Base	90 x 21 x 22
Storage Credenza Laminate Double Door	30 x 18 x 28
Storage Pedestal Box Box File	24x 18 x 28
Storage Cabinet Laminate Double Door	30 x 24 x 64
Storage Pedestal Box File	30 x 24 x 21
Storage Pedestal Open	30 x 18 x 21
Storage Pedestal Laminate Double Door	30 x 24 x 21

Upcharge for Grade 3 Textured Laminate





ITEM	LxDxH
Linear Panel (x5) 29"H Worksurface	30 x 01 x 85
Linear Panel (x2) 29"H Worksurface	24 x 01 x 85
Panel Joiner (x2) L connection	01 x 01 x 78
Desk Frame Leg / Panel Connect / Grommet	72 x 30 x 29
Worksurface Panel Connect / Grommet	60 x 21 x 29
Worksurface Credenza Top	60 x 21 x 29
Storage Credenza 4 Drawer Lateral File	60 x 21 x 28
Storage Pedestal Box Box File	24x 18 x 28
Storage Hutch Sliding Laminate Door	66 x 15 x 15
Storage Stack (x2) 28"H Laminate Door	30 x 15 x 35
Storage Stack Open	24 x 15 x 45

Upcharge for Grade 3 Textured Laminate

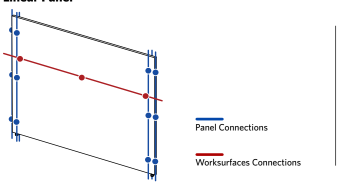
# **MULTISTATIONS+ / MOS TALL**

**MultiStations +** 

PANEL STYLES

# MultiStations+ Panel Styles

### **Linear Panel**



# **RULES & NOTES**

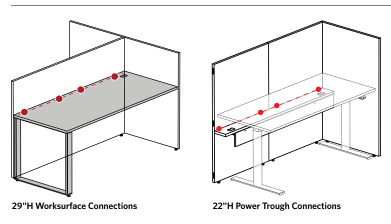
**Lengths** 49" / 55" / 61" / 67" / 73" / 79" / 85"

**Heights** 29" / 36" / 43" / 50" / 57"

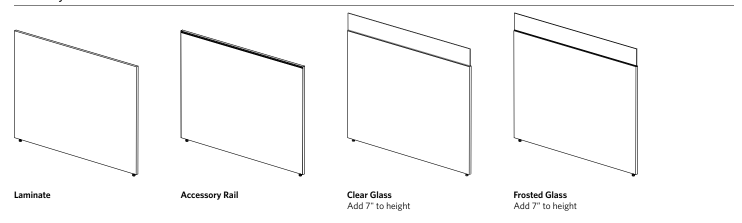
Worksurface Connections 22"H / 29"H | Single or Double Sided

Panel Connections Front / Back / Ends

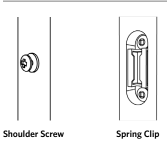
# Connections



# **Panel Styles**

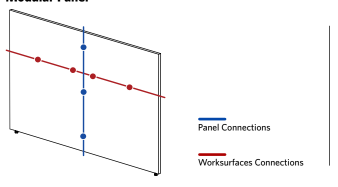


# Panel Hardware



# **MultiStations+ Panel Styles**

### **Modular Panel**



### **RULES & NOTES**

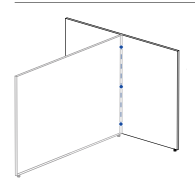
Lengths 49" / 55" / 61" / 67" / 73" / 79" / 85"

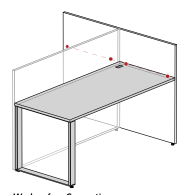
**Heights** 29" / 36" / 43" / 50" / 57"

Worksurface Connections 22"H / 29"H | Single or Double Sided

Panel Connections Middle / Ends

### Connections







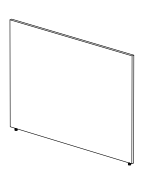


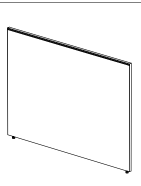


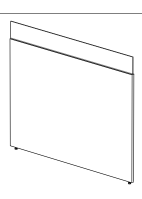
Panel Connections

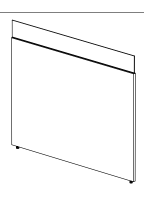
Worksurface Connections

# Panel Styles









Laminate

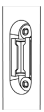
**Accessory Rail** 

Clear Glass Adds 7" to height

Frosted Glass Adds 7" to height

### Panel Hardware





Shoulder Screw

Spring Clip

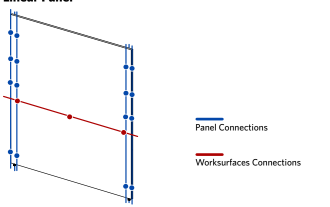
# **MULTISTATIONS+ / MOS TALL**



PANEL STYLES

# **MOS Tall Panel Styles**

### **Linear Panel**



# **RULES & NOTES**

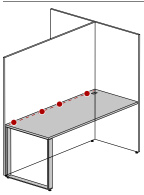
**Lengths** 49" / 55" / 61" / 67" / 73" / 79" / 85"

**Heights** 64" / 71" / 78" / 85"

Worksurface Connections 29"H | Single or Double Sided

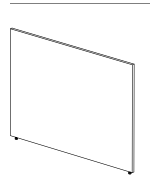
Panel Connections Front / Back / Ends

# Connections

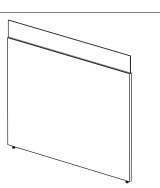


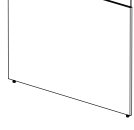
29"H Worksurface Connections

# **Panel Styles**



**Clear Glass** Add 7" to height Not available on 85"H

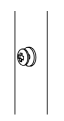




**Frosted Glass** Add 7" to height Not available on 85"H

# Panel Hardware

Laminate

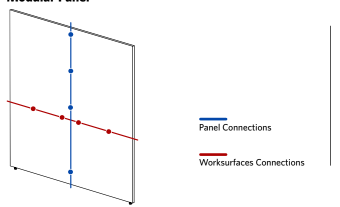




Shoulder Screw Spring Clip

# **MOS Tall Panel Styles**

### **Modular Panel**



### **RULES & NOTES**

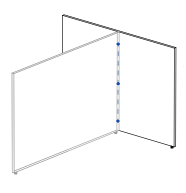
Lengths 49" / 55" / 61" / 67" / 73" / 79" / 85"

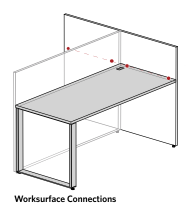
**Heights** 64" / 71" / 78" / 85"

Worksurface Connections 29"H | Single or Double Sided

Panel Connections Middle / Ends

### Connections



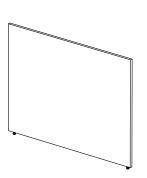


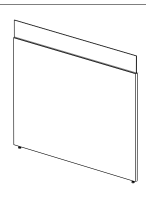
■ Modular Panel

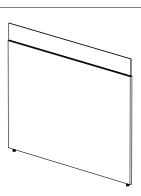


# Panel Connections

# Panel Styles





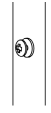


Laminate

Clear Glass Add 7" to height Not available on 85"H

**Frosted Glass** Add 7" to height Not available on 85"H

# Panel Hardware





Shoulder Screw

Spring Clip

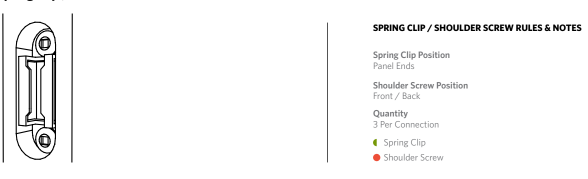
# **MULTISTATIONS+ / MOS TALL**

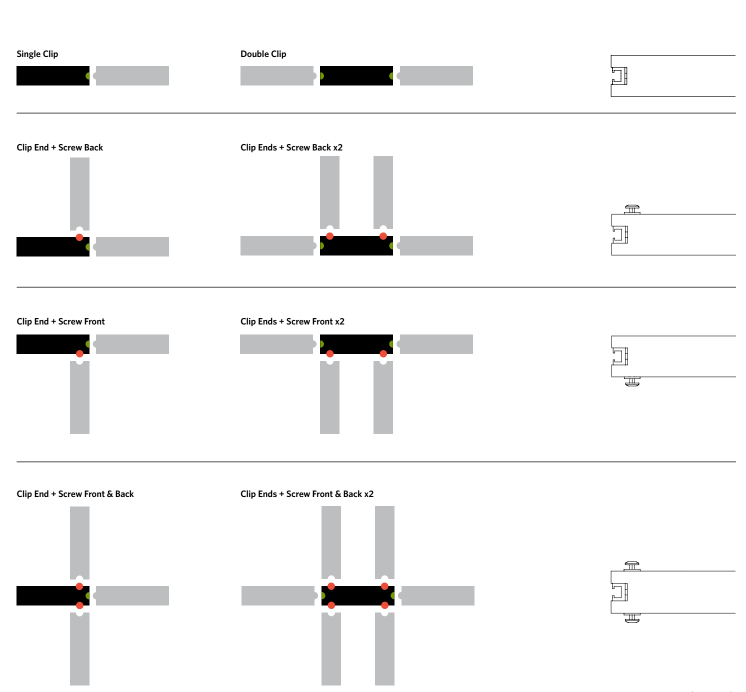
MultiStations+ / MOS Tall

PANEL CONNECTIONS

# **Shoulder Screw Connections SHOULDER SCREW RULES & NOTES** Position Panel Ends / Panel Fronts / Panel Backs Quantity 3 Per Connection Shoulder Screw Single End Double End Single Back **Double Back** Single Front **Double Front** I Single Front & Back Double Front & Back I

# **Spring Clip / Shoulder Screw Connections**





# **MOS Tall Panel Connections**



#### **PANEL JOINER RULES & NOTES**

#### Applications

X, T or L Panel Connections

#### **Panel Joiner Connection**

Shoulder Screw, 3 Per Side 57"H and below, 4 Per Side 64"H and above

#### Heights

64" / 71" / 78" / 85"

Shoulder Screw



#### L Panel Connection

When 2 panels with the inset glass connect in a T configuration, a Panel Joiner must be used. It is recommended but not mandatory when 2 full laminate panels connect in a L configuration, a Panel Joiner be used.

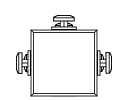




#### **T Panel Connection**

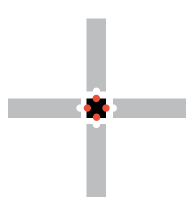
When 3 panels with the inset glass connect in a T configuration, a Panel Joiner must be used. It is recommended but not mandatory when 3 full laminate panels connect in a T configuration, a Panel Joiner be used. If a T configuration is built with one modular panel and one linear panel, a Panel Joiner is not required.

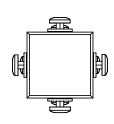




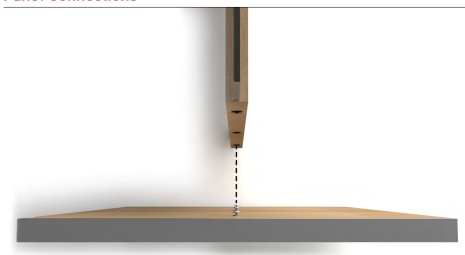
#### **X Panel Connection**

When 4 panels connect in an X configuration, a Panel Joiner must be used.

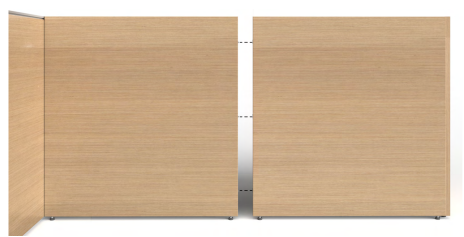




# **Panel Connections**



**ABOVE:** Linear Panel connecting to Modular Panel



**ABOVE:** Linear Panel connecting to Linear Panel



**ABOVE:** Linear Panel to Linear Panel

# **MULTISTATIONS+ / MOS TALL**

**MultiStations +** 

WORKSURFACES

# **Worksurfaces**

# **Rectangular Worksurfaces**



### **RULES & NOTES**

Lengths 24"/30"/36"/42"/48"/54"/60"/66"/72"/78"/84"

**Depths** 15" / 18" / 21" / 24" / 30" / 36"

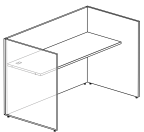
Power

Power / Power + Data / No Power

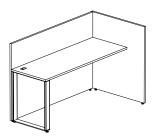
Power Access

Grommet / Flush Mount / Undersurface Mount

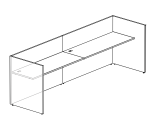
### Connections



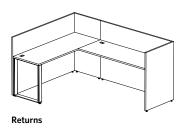




Panel To Leg



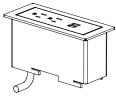
Panel To Worksurface



**Power Access** 



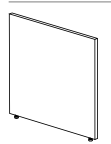
Grommet



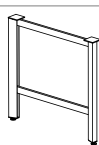
Flush Mount



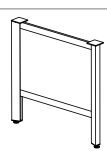
Leg Styles



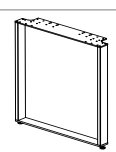
Laminate Panel Leg



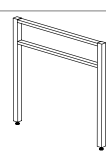
**Create Leg** 



Framed Create Leg



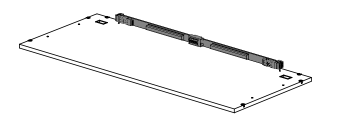
Steel Frame Leg



Ladder Leg

# **Worksurfaces**

### **Worksurface Power**



#### **RULES & NOTES**

Positions
Back / Left / Right (any combination of those 3)

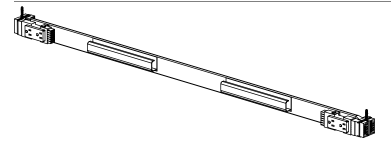
System 8 Wire / 4 Circuit

#### Minimum Worksurface Length

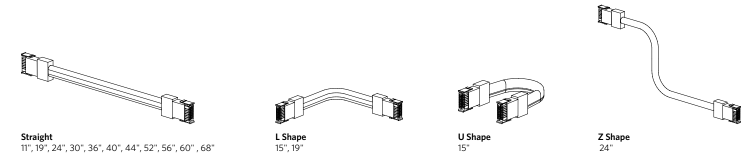
#### Outlets

Duplex 3 Prong

#### **Power Harness**



### **Power Jumpers**

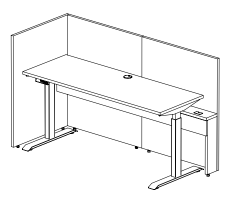


# **Power Example**



# **Worksurfaces**

# **Height Adjustable Worksurfaces**



### **RULES & NOTES**

Lengths 42" / 48" / 54" / 60" / 66" / 72" / 78" / 84"

**Depths** 24" / 30"

Power

Power / Power + Data / No Power

Power Access

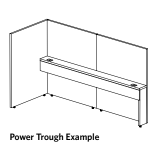
Grommet / Flush Mount / Edge Mount

## Styles

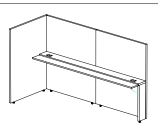


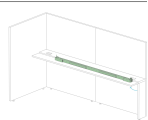


**Power Trough** 





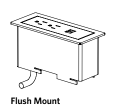




Power Access Flip Door

#### **Power Access**







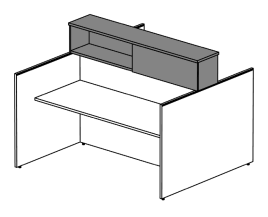
three h 42

# **MULTISTATIONS+ / MOS TALL**

MultiStations +

**STORAGE** 

# **Storage Bin**



#### **RULES & NOTES**

#### Position

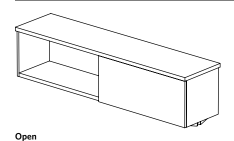
Must be supported on one or both ends & down the middle

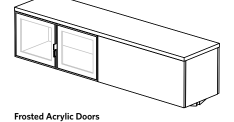
**Lengths** 36" / 42" / 48" / 54" / 60" / 66" / 72" / 78" / 84"

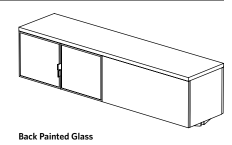
Box Styles
Open / Doors (Laminate, Frosted or Painted Glass)

Back Styles Laminate / Tackboard / Whiteboard

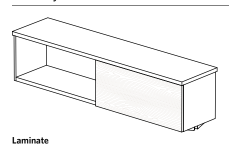
# **Box Styles**

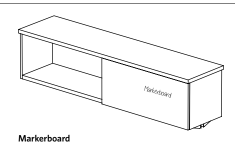


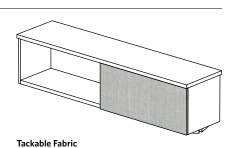




# **Back Styles**







# **Integrated Storage Options**



#### **RULES & NOTES**

#### Options

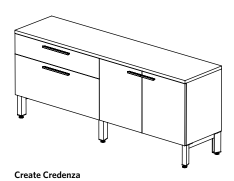
 $\label{lem:please} Please \ contact \ your \ representative \ to \ explore \ storage \ options \ from \ our \ other \ product \ lines.$ 

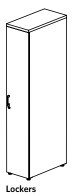
# Integrated Storage Options

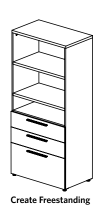


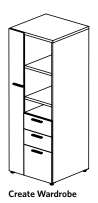


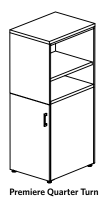


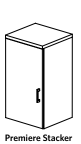












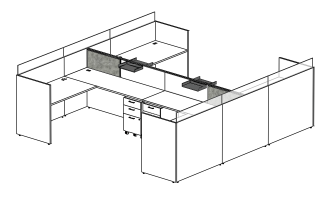
# **MULTISTATIONS+ / MOS TALL**

MultiStations +

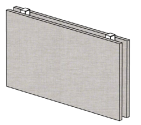
**ACCESSORIES** 

# **Accessories**

#### **Accessories**



## Tackboard & Whiteboards



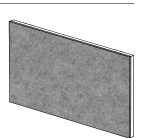
Saddle Mount Tackboard
Fabrics at www.three-h.com/fabric



Rail Mount Tackable Felt

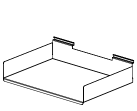


Rail Mount Whiteboard

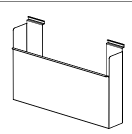


Panel Mount Tackable Felt

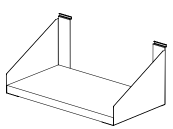
## **Rail Mount Accessories**



Paper Tray



Vertical Tray



Shelf Tray



Binder Bin



Pencil Holder

# **Three H Furniture Systems Limited**

156462 Clover Valley Rd. New Liskeard, ON Canada POJ 1PO

T. 1.800.767.5374 F. 1.888.484.5786

customer.service@three-h.com www.three-h.com