

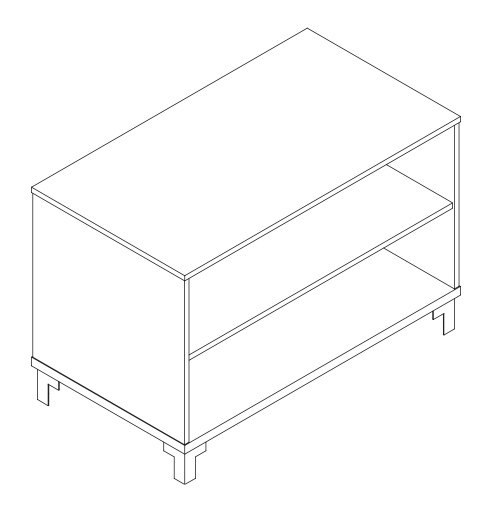
# STORAGE-SUPPORTED WORKSTATION

LOW OPEN-SHELF LATERAL LOW BOX/FILE LATERAL MERGING TOP

Includes Add-Ons: A1 | A2 | A3 | A4

# **EDITION CODE**

BLLBFV2 :: Low Open-Shelf Lateral	1
BLLOSV2 :: Low Box/File Lateral	.9
GBLLT2 :: Merging Top	13
BLDLS :: L-Shape with Storage	19
ADD-ONS	
A1 :: Surface-Mount Cable Management Tray	25
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A3 :: Laminate Inset End Panels	33
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# LOW OPEN-SHELF LATERAL

## **OVERVIEW**

Storage-Supported Workstation

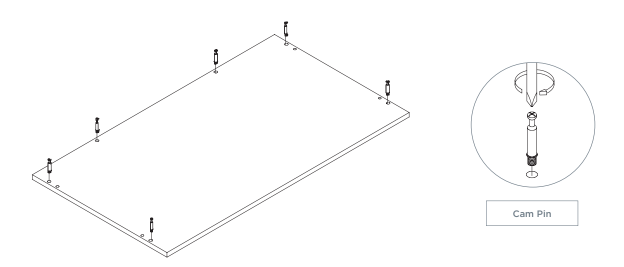
All parts listed are for a single low open-shelf lateral; additional parts will be needed for additional low open-shelf laterals.

CODE	QTY	DESCRIPTION	
BLLOSV2	1	Top Panel*	$\Diamond$
	1	Bottom Panel	$\Diamond$
	1	Fixed Shelf Panel	
	2	End Panels	$\Diamond$
	1	Back Panel	
	4	Corner Feet	

<sup>\*</sup>If installing a merging topper, disregard top panel item.

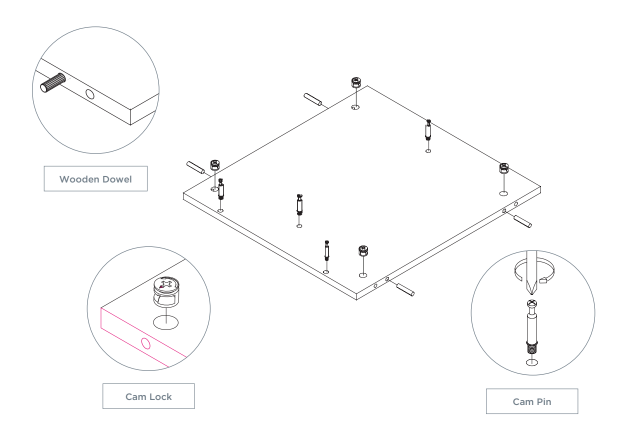
## 1 | SCREW CAM PINS INTO BOTTOM PANEL

Requires 6 cam pins.



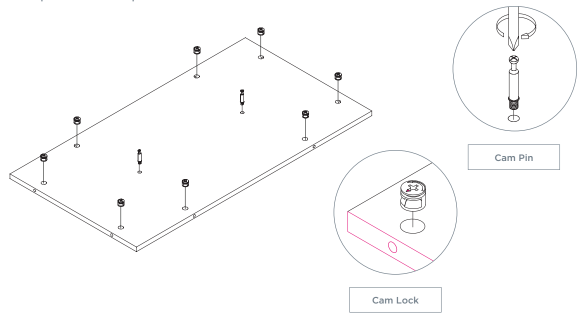
#### **2 | INSERT HARDWARE INTO END PANELS**

Requires 4 wooden dowels, 4 cam locks, and 4 cam pins.



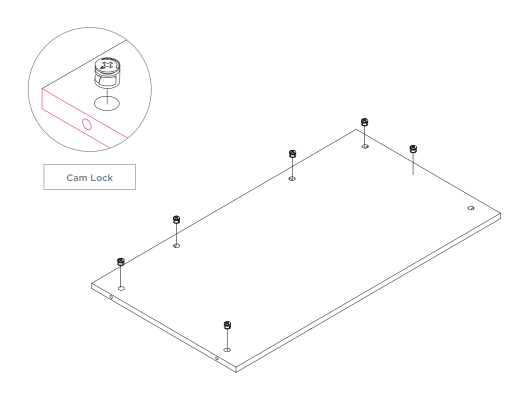
# **3 | INSERT HARDWARE INTO BACK PANEL**

Requires 2 cam pins and 8 cam locks.



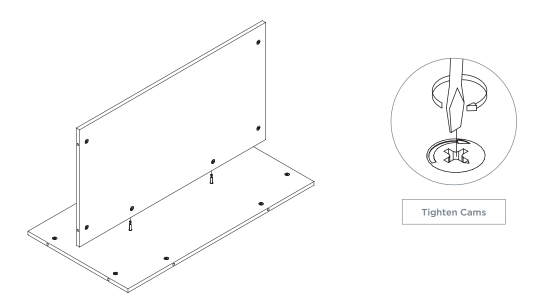
## **4 | INSERT CAM LOCKS INTO FIXED SHELF**

Requires 6 cam locks.



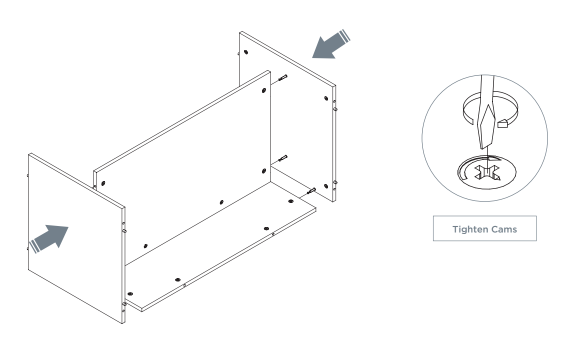
# **5 | SECURE FIXED SHELF TO BACK PANEL**

Align the cam pins so they sit inside of open cam locks. Use a screwdriver to turn cam locks clockwise and lock into place.



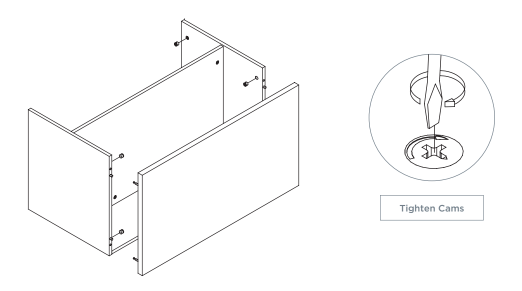
#### **6 | SECURE END PANELS**

If working with a surface 72" or longer, use 10 wood screws to install support bar under the surface.



#### **7 | SECURE BOTTOM PANEL**

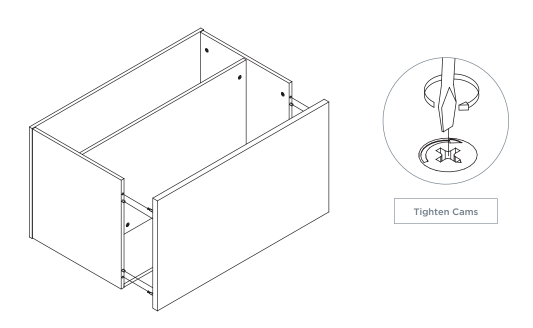
Align the cam pins so they sit inside of open cam locks. Use a screwdriver to turn cam locks clockwise and lock into place.



#### **8 | SECURE TOP PANEL**

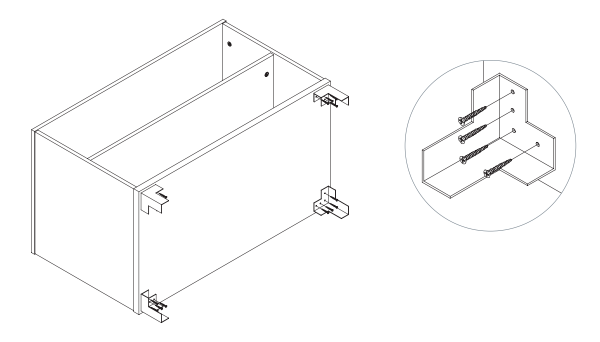
Note: DO NOT Install top panel if you are merging storage.

Align the cam pins so that they sit inside of open cam locks. Use a screwdriver to turn cam locks clockwise and lock into place.



# 9 | SECURE FEET TO BOTTOM PANEL

Attach corner feet to the bottom panel with 4 wood screws per foot.





# LOW BOX/FILE LATERAL OVERVIEW

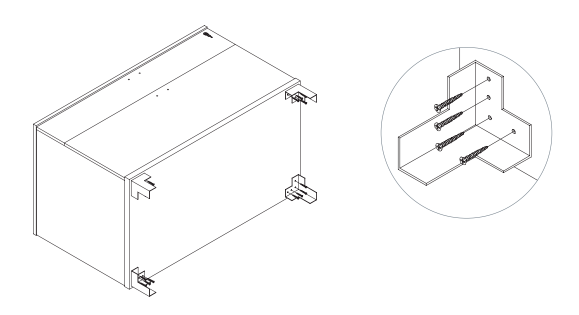
Storage-Supported Workstation

All parts listed are for a single low box/file lateral; additional parts will be needed for additional low box/file laterals.

CODE	QTY	DESCRIPTION	
	1	Low Box/File Lateral	
BLLBFV2	2	Handles	
	4	Corner Feet	

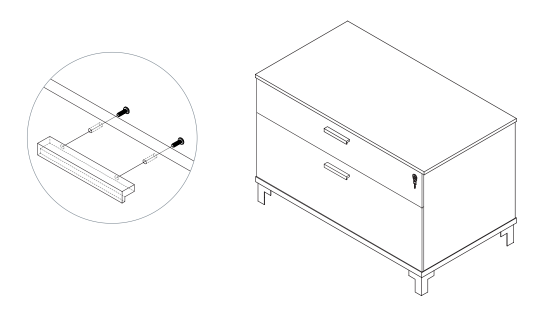
# 1 | SECURE FEET TO STORAGE AND FLIP

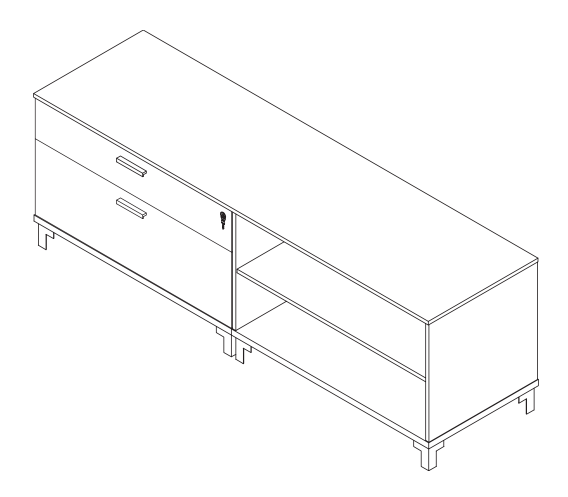
Flip storage piece so it is laying on its back; secure foot to each corner using 4 wood screws.



## **2 | ATTACH HANDLES**

Using 2 bolts each, attach handles to front of drawers.





# **MERGING TOP**

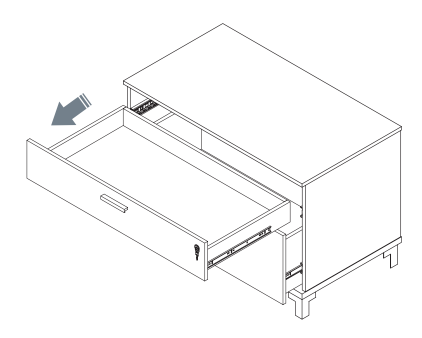
# OVERVIEW

Surface-Supported Workstation

All parts listed are for a single merging top; additional parts will be needed for additional merging tops.

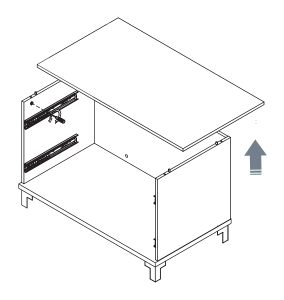
CODE	QTY	DESCRIPTION	
BLLBFV2	1	Low Box/File Lateral	
BLLOSV2	1	Low Open-Shelf Lateral	
GBLLT2	1	Laminate Merging Top	
PLB.1	12	Laminate Storage L-Bracket	
WD.2	24	Wood Screws	<b>₹∭(3</b> )

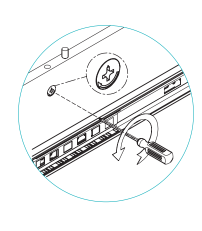
# 1 | REMOVE DRAWERS FROM LOW BOX/FILE LATERAL



## 2 | REMOVE STORAGE TOP

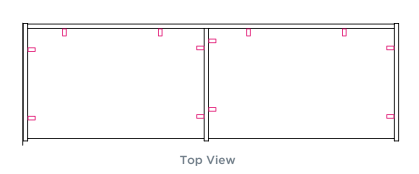
Locate the 6 cam locks across top edge on the inside of the storage piece. Then, use a screwdriver to turn cam locks counterclockwise to unlock. Carefully lift top from storage.

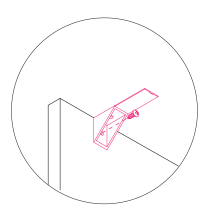




#### **3 | CONNECT BRACKETS TO TOP PANEL**

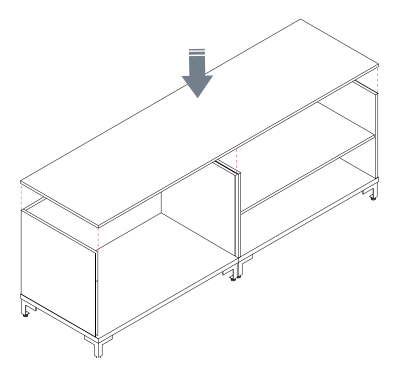
Attach 12 laminate storage L-brackets to inside of storage using wood screws in the places shown below.

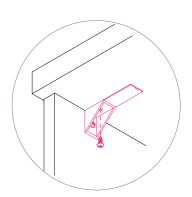




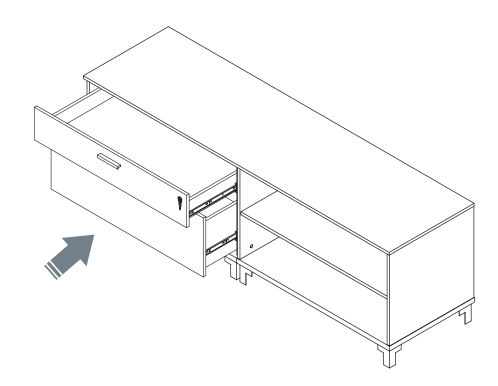
#### **4 | ATTACH TOP TO STORAGE**

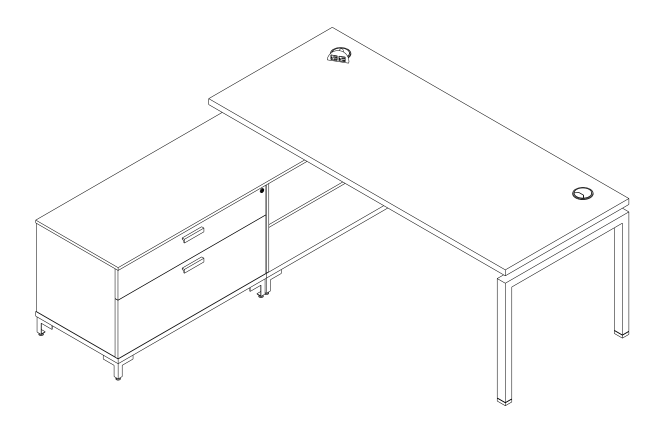
Set storage side-by-side then align top panel so it is flush with sides, back, and front of storage. Secure the 12 laminate storage L-brackets to top panel using wood screws.





# 5 | INSERT DRAWERS





# L-SHAPE WITH STORAGE

# OVERVIEW

Storage-Supported Workstation

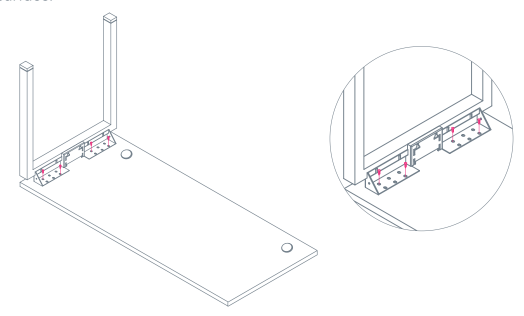
All parts listed are for a single L-Shape; additional parts will be needed for additional L-Shape configuration.

CODE	QTY	DESCRIPTION	
BL24 or BL30	1	BLADE Leg	
GCNAB	1	THREE60 Sleigh Leg*	
BASB72	1	Support Bar*	
GB3072	1	Laminate Surface	
BLSS	2	Surface Stand Kit (set of 2)	
	1	Merged Laminate Storage	

<sup>\*</sup>Single leg can be a BLADE or THREE60 Sleigh Leg. THREE60 Sleigh Leg is used for 30"- 36" deep surfaces. Support bar will be added to surfaces 66" and 72".

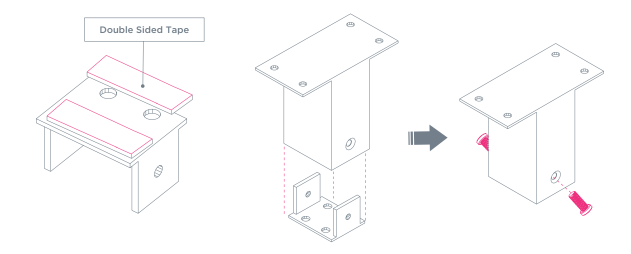
#### 1 | SECURE LEG TO SURFACE

Place assembled laminate storage into final position. Secure the BL24/BL30 leg to the surface. Insert wood screws through the leg bracket and into the underside of the surface.



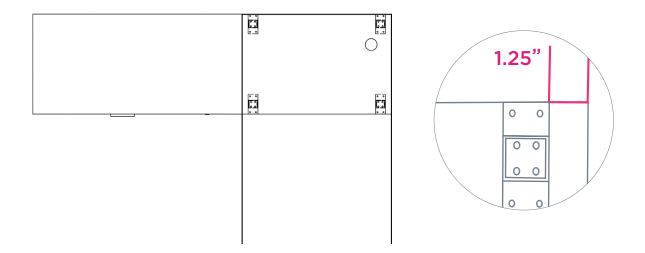
#### 2 | CONNECT SURFACE STAND TO MOUNTING BRACKET

Measure, cut, and place double-sided tape on the bottom of the surface stands, leave paper backing on the side facing out. Using 2 flat head bolts, connect the surface stands to the mounting brackets.



#### 3 | ALIGN AND ATTACH BRACKETS TO SURFACE

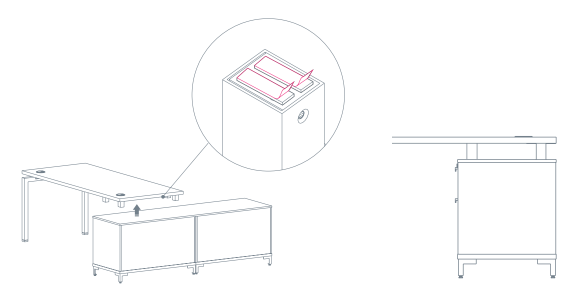
Align brackets with the edge of the outside of the surface, then measure 1.25" between the mounting bracket and front/back of the surface. Insert 4 wood screws per surface stand.



#### **4 | FLIP AND ALIGN BRACKETS**

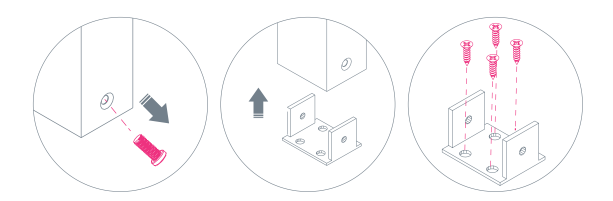
Flip surface assembly upright, place stands on laminate storage and align as desired. Once aligned, lift surface upward and off of storage piece. Remove paper backing from double-sided tape and lower surface back down to allow tape to stick to top of storage unit.

NOTE: If installing a full width modesty panel, leave additional space between desktop surface and lateral to accommodate the panel.



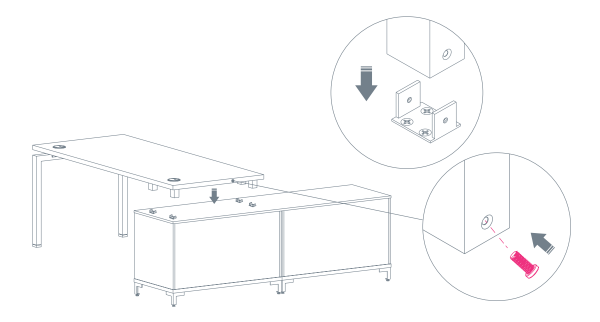
## **5 | DETACH BRACKET FROM STAND TO SECURE**

Remove bolts holding the stand and bracket together and carefully lift the surface assembly away from the mounting brackets. Mounting brackets should remain on the surface. Use wood screws to secure bracket.



#### **6 | PLACE STAND ONTO BRACKET AND SECURE**

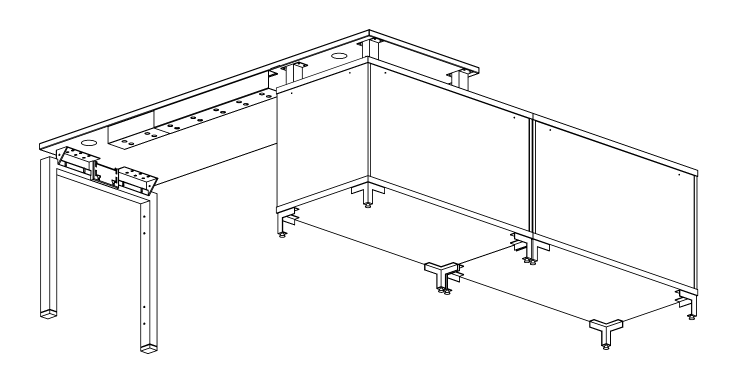
Check and tighten any bolts and pieces to finish.



# **7 | INSTALL SUPPORT BAR**

If working with a 66" or 72" surface, use 10 wood screws to install support bar under the surface.





# A1: SURFACE-MOUNT CABLE MANAGEMENT TRAY

## OVERVIEW

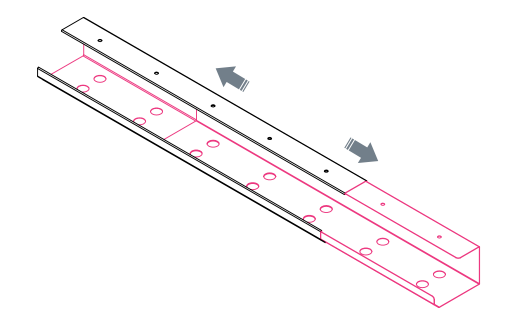
Storage-Supported Workstation

⚠ If worksations have power, refer to BL-8 BLADE power guide.

CODE	QTY	DESCRIPTION	
ВНСТ	1	Surface-Mount Cable Management Tray	
	10	Wood Screws	(A) MAN

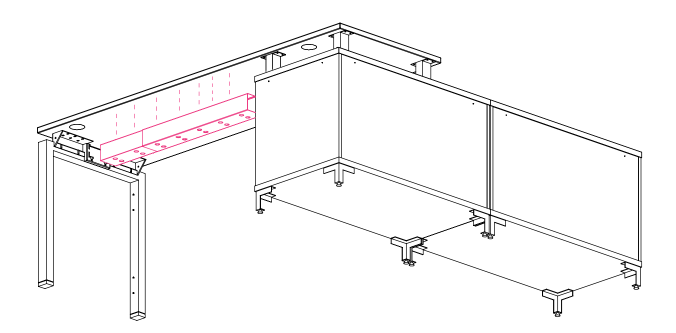
# 1 | EXTEND CABLE TRAY TO DESIRED LENGTH

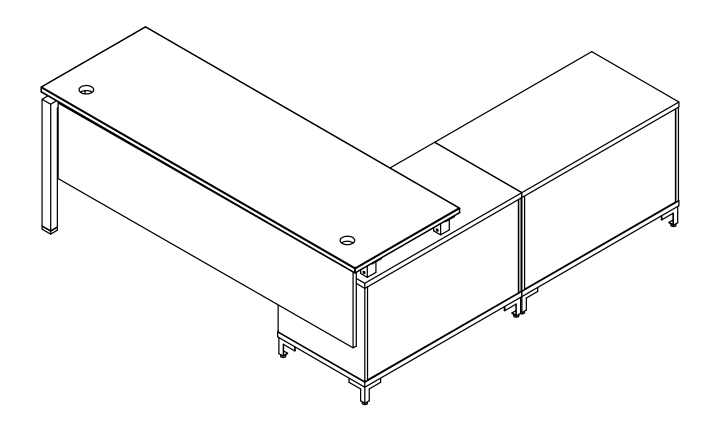
Extension range: 25"-45".



# 2 | ATTACH CABLE TRAY TO SURFACE

Attach cable tray using wood screws.





# **A2: MODESTY PANEL**

# **OVERVIEW**

Storage-Supported Workstation

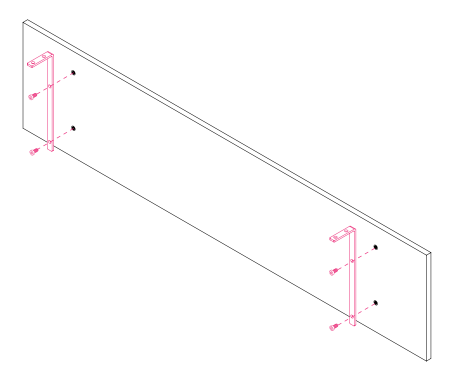
All parts listed are for a single modesty panel; additional parts will be needed for additional modesty panels.

CODE	QTY	DESCRIPTION	
GLMP##	1	Laminate Modesty Panel*	
	4	Machine Screws	
ВМРВГВ	2	L-Brackets	
	4	Wood Screws	(A) Diggs

<sup>\*</sup>For Steel Modesty Panel: components may vary, but process is similar.

# 1 | SECURE BRACKETS TO MODESTY PANEL

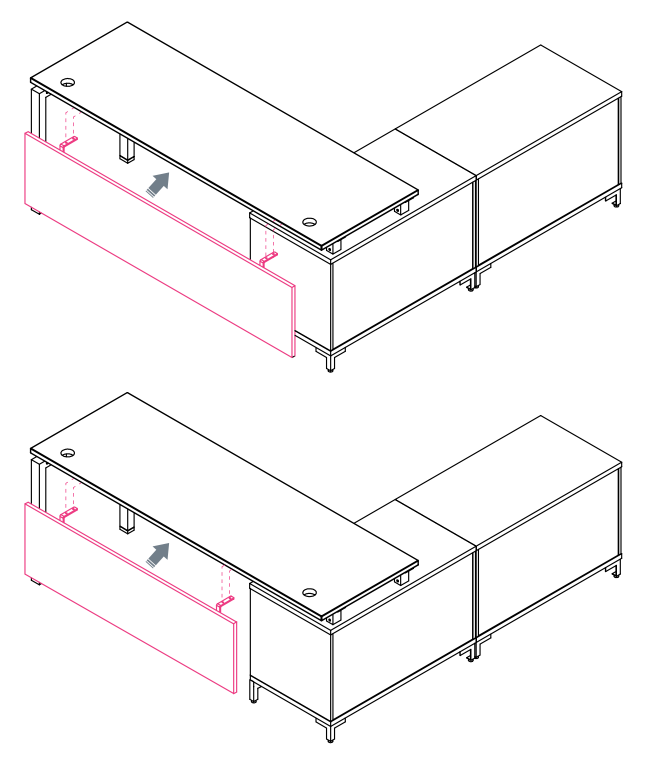
Connect the BMPBFB bracket to the modesty panel using screws. Secure tightly.

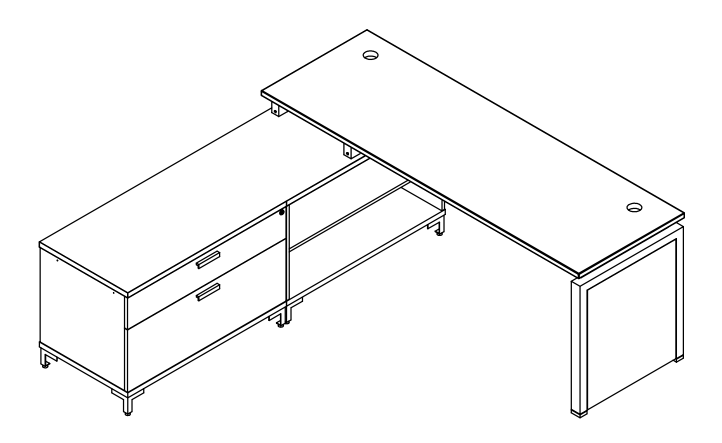


## **2 | ATTACH MODESTY PANEL TO SURFACE**

Attach modesty panel to surface using wood screws provided with brackets. Panel will be center aligned and flushed with back of surface.

NOTE: Smaller modesty panels will fit in between leg and lateral.





# A3: LAMINATE INSET END PANELS

# OVERVIEW

Storage-Supported Workstation

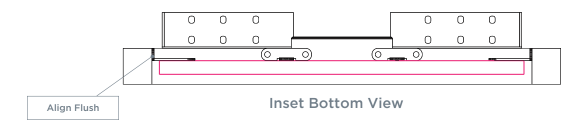
All parts listed are for a single panel; additional parts will be needed for additional panels.

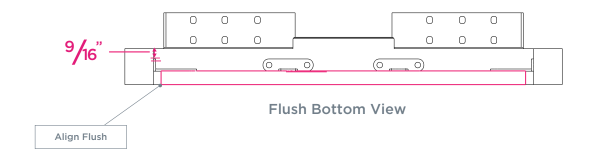
CODE	QTY	DESCRIPTION	
	4	End Panel T-Bracket	
LEPBL1	8	Self-Tapping Screws	]mmmm-
	8	Wood Screws	W) Million
GBEP##	1	Laminate Inset End Panel	

## 1 | SECURE BRACKET TO END LEGS

Attach 4 brackets to each BLADE end leg using the self-tapping screws.

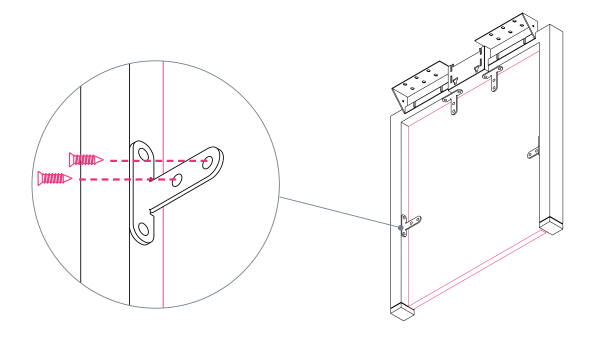
- 1. Inset-The back of the bracket will align flush with edge of leg.
- 2. Flush-Back of bracket will be 9/16" from edge back edge of leg.

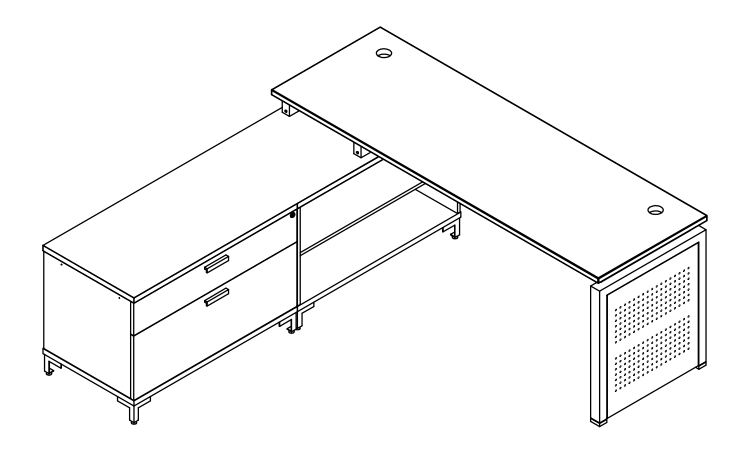




# 2 | ATTACH END PANEL

Slide end panels into place and adjust until flush with bracket. Use 2 wood screws to secure panel to each bracket.





# **A4: STEEL INSET END PANELS**

## OVERVIEW

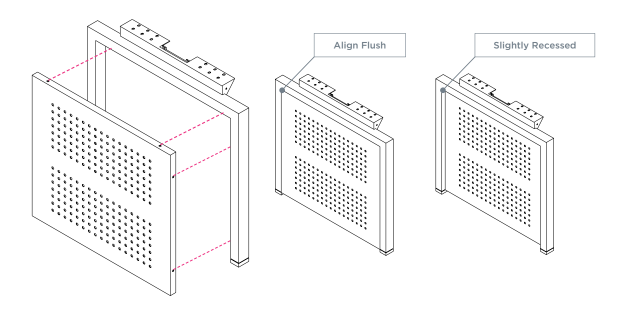
Storage-Supported Workstation

All parts listed are for a single panel; additional parts will be needed for additional panels.

CODE	QTY	DESCRIPTION	
BEP##	1	Steel Inset End Panel	
	6	Self-Tapping Screws	)annnnnu⇒

# 1 | SECURE PANELS TO END LEGS

Slide the end panel into place and adjust until either flush with outside of leg or slightly recessed.



#### 2 | ATTACH END PANEL

Use 4-6 self-tapping screws to secure panel to each leg.

