

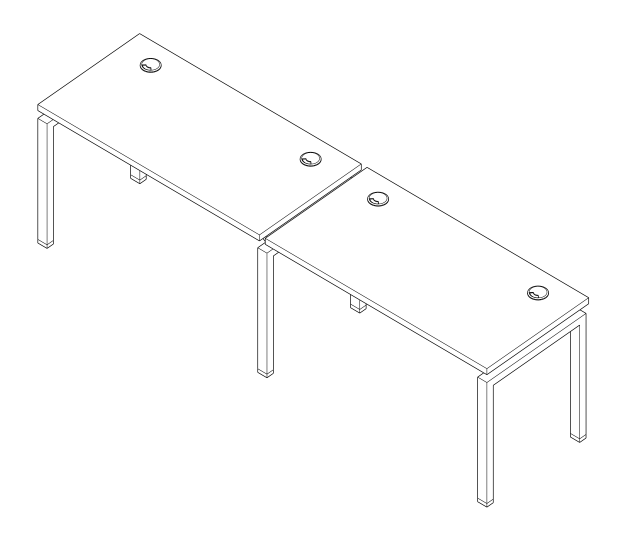
BLADE

SIDE-BY-SIDE WORKSTATION

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

EDITION CODE

BSB-2 :: Side-by-Side Workstation1
ADD-ONS
A1 :: Modesty Panel9
A2 :: Surface-Mount Cable Management Tray 13
A3 :: Laminate Inset End Panels17
A4 :: Steel Inset End Panels



WORKSTATION

OVERVIEW

BLADE Side-by-Side

All parts listed are for a side-by-side workstation; additional parts will be needed for additional workstations.

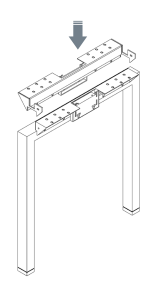
PARTS LIST

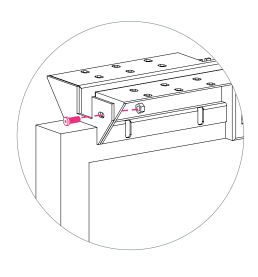
CODE	QTY	DESCRIPTION	
GB3072	2	Surface	
	2	Extra Long Beam	[_
	4	Lock Plate	
BB3	4	Cap Screw	
	2	Locking Screw and Lever	
BL30	3	BLADE 30" End Leg	
	18	Wood Screws	A DOM
BASB72	2	42" Support Bar*	
	20	Wood Screws	{] ************************************

^{*}Part will be added to surfaces 72" and longer

1 | CONNECT CONVERTING BRACKET TO END LEG

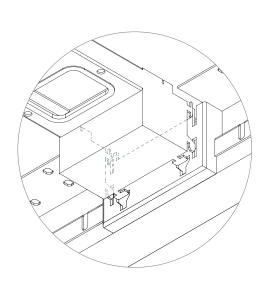
Bolt converting bracket to a BLADE End Leg to convert end leg into an intermediate leg.

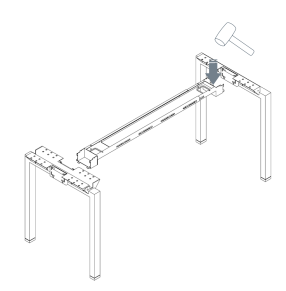




2 | JOIN FIRST 2 LEGS WITH BEAM

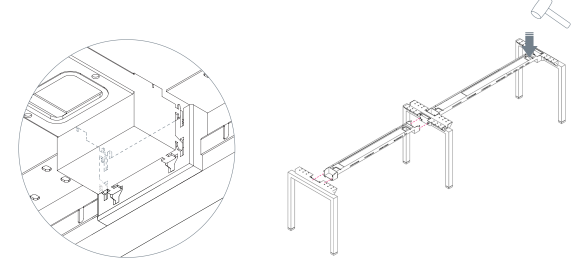
Insert beam tabs into leg brackets. Guide beam tabs into bracket holes, ensure that there is no gap between beam and legs. Using a rubber mallet, hammer beam to lock in place.





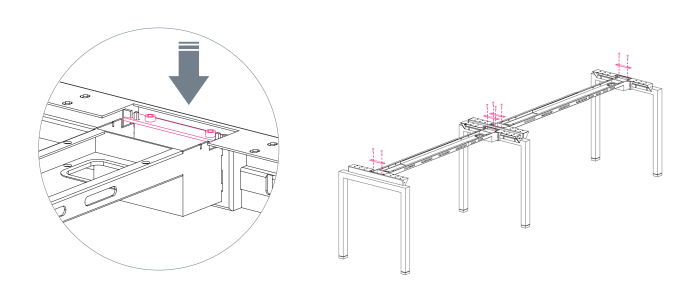
3 | CONNECT 2ND END LEG AND BEAM

Insert the beam tabs into leg brackets. Guide beam tabs into bracket holes, ensure that there is no gap between beam and legs. Using a rubber mallet, hammer beam to lock in place.



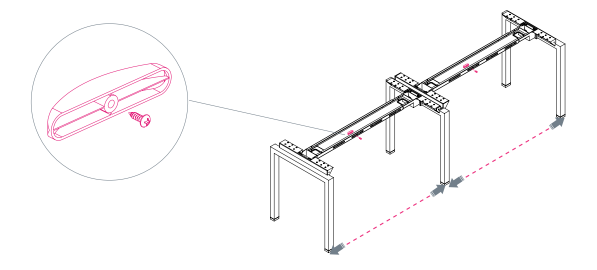
4 | BOLT DOWN BEAM-TO-LEG LOCK PLATES

Note: The beam lock plates will not fit if there is a gap between beam and leg.



5 | MEASURE AND ADJUST BEAM WIDTH

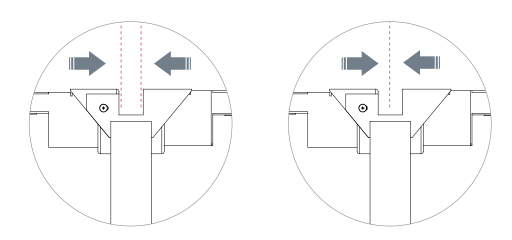
Measure from end leg to intermediate leg until you find approximate width of work surfaces. Insert screw through the overlapping beam slots and into locking screw and lever. Slightly tighten screw, DO NOT fully tighten. Insert beam grommet covers.



Leave a $1^{5/8}$ " space between the surfaces if:

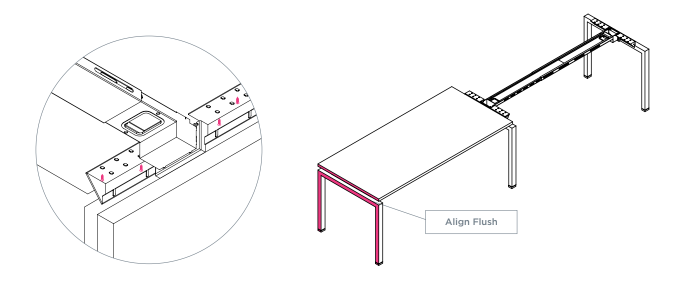
- You are installing dividers or monitor arms on surfaces now
- You might want to add dividers or monitor arms on surfaces in the future

If you do not plan to add dividers or monitor arms you may leave no gap and center where surfaces meet over the middle of leg.



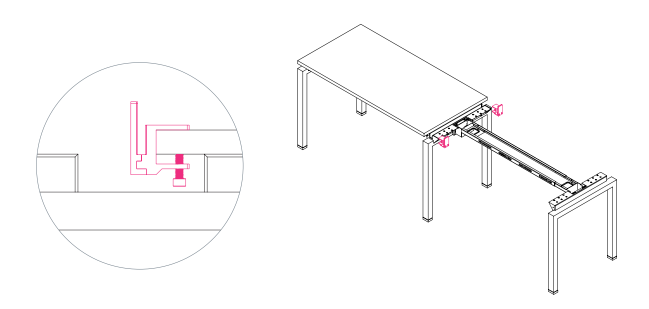
6 | ALIGN AND SECURE FIRST SURFACE

Position surface on the desk frame. Align outer sides of surface flush and parallel with outer sides of end legs, adjust if not flushed. Insert wood screws into leg brackets and secure to underside of surface.



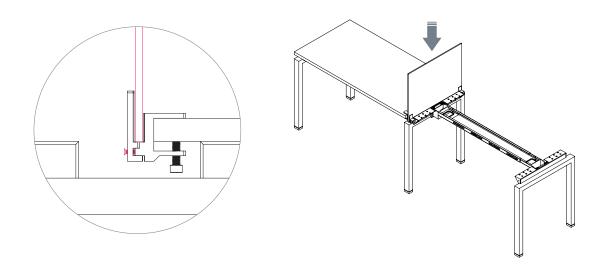
OPTIONAL | PLACE DIVIDER BRACKETS ON EDGE OF SURFACE

Clamp divider bracket to surface's side edge and tighten vertical bolt against surface to secure bracket. Repeat for second bracket.



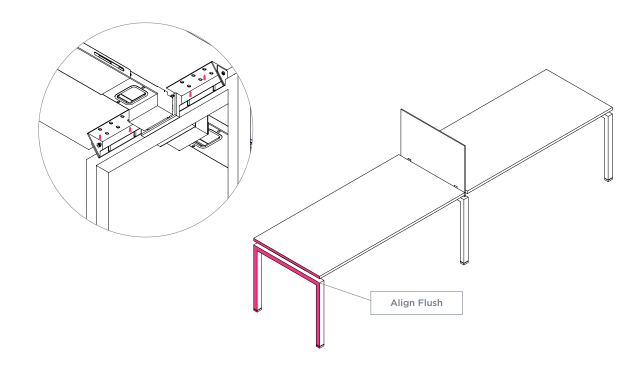
OPTIONAL | SECURE SCREEN IN BRACKETS

Lower divider into brackets and tighten horizontal bolt to clamp bracket onto divider.

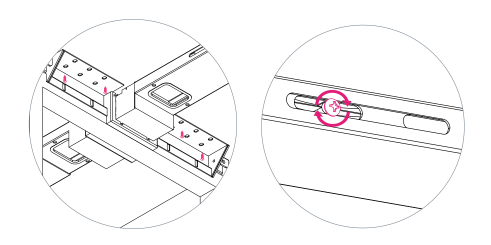


7 | ALIGN AND SECURE SECOND SURFACE

Position surface on desk frame. Align outer sides of surface flush and parallel with outer sides of end legs, adjust if not flushed. Insert wood screws into leg brackets and secure to underside of surface.

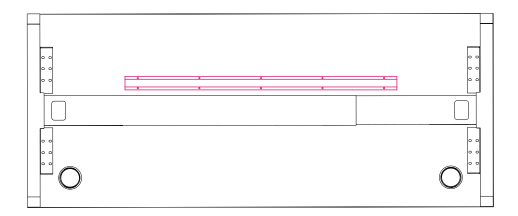


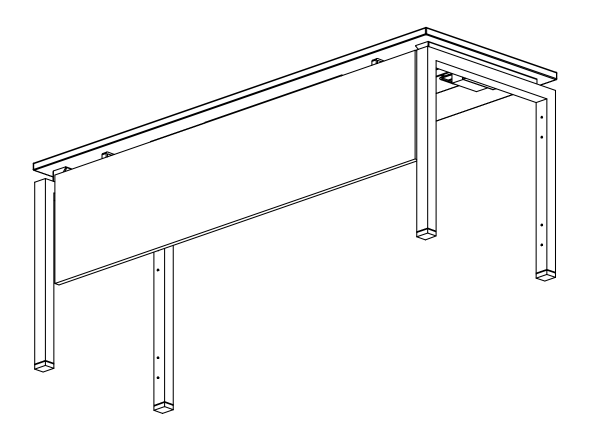
6 | SECURE REMAINING WOOD SCREWS AND TIGHTEN BEAM



OPTIONAL | INSTALL SUPPORT BAR

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





A1: MODESTY PANEL

OVERVIEW

BLADE Side-by-Side

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

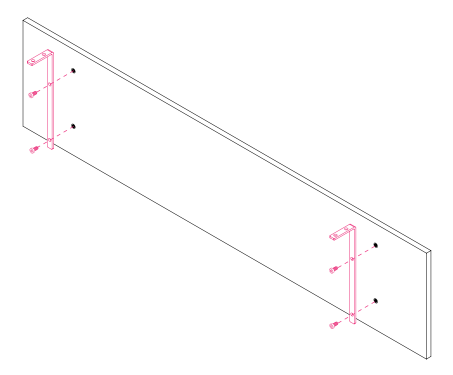
PARTS LIST

CODE	QTY	DESCRIPTION	
GLMP##	1	Laminate Modesty Panel*	
	4	Machine Screws	
BMPBFB _	2	L-Brackets	
	4	Wood Screws	(4) Jugar

^{*}For Steel Modesty Panel: components may vary, but process is similar.

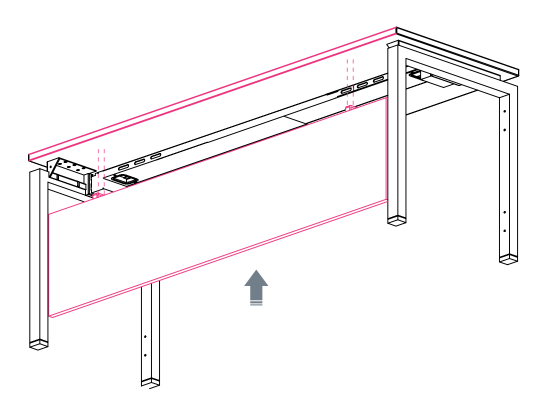
1 | SECURE BRACKETS TO MODESTY PANEL

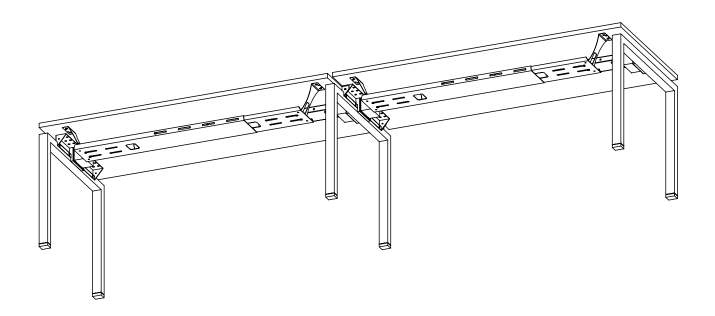
Connect the BMPBFB bracket to modesty panel using screws. Secure tightly.



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.





A2: SURFACE-MOUNT CABLE MANAGEMENT TRAY

OVERVIEW

BLADE Side-by-Side

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

PARTS LIST

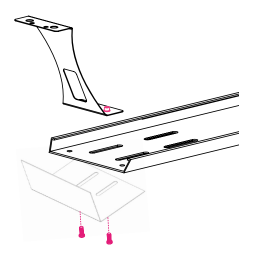
CODE	QTY	DESCRIPTION	
BCTSM	1	Surface-Mount Cable Tray Hangers, Set of 2	
BCISM	10	Wood Screws	(A) Marie
BNCTSM	1	Surface Mount Hangers	
BNTEC	1	Narrow Cable Tray End Cap*	

^{*} If applicable.

1 | ATTACH TRAY HANGERS AND END CAPS*

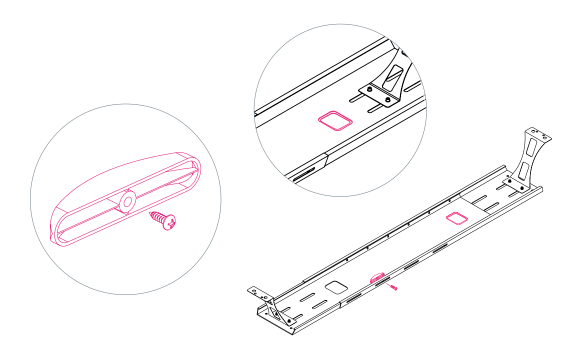
Align slots on the cable tray and secure with two bolts from bottom. These hangers will mount to a BLADE workstation.

Note: Follow the same install process with or without optional end caps.



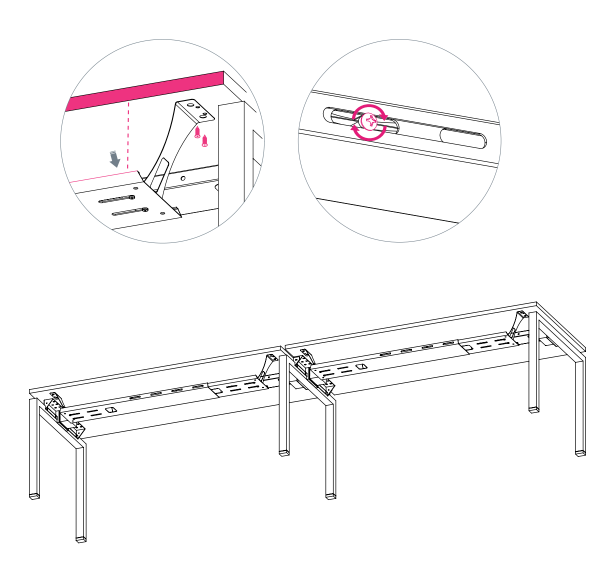
2 | MEASURE AND ADJUST CABLE TRAY WIDTH

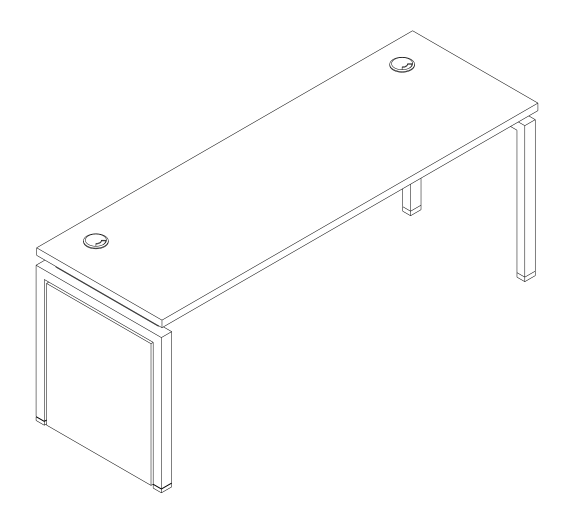
Adjust cable tray to approximate width of surface. Insert screw through the overlapping beam slots and into black plastic piece. Slightly tighten screw with only a few turns. DO NOT fully tighten. Insert beam grommet covers.



2 | SURFACE MOUNT CABLE TRAY

Align cable tray flush to the edge of the surface (on 24" or 30" surface). Insert wood screws through hangers and into underside of surface. Tighten beam lock.





A3: LAMINATE INSET END PANELS

OVERVIEW

BLADE Side-by-Side

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

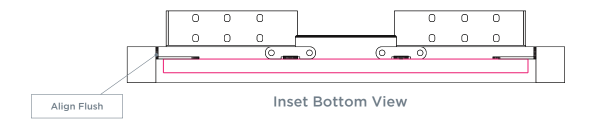
PARTS LIST

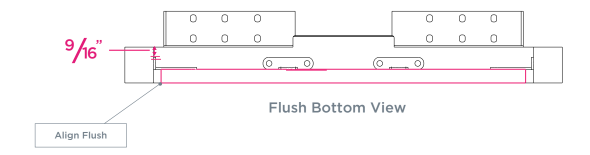
CODE	QTY	DESCRIPTION	
GBEP##	1	Laminate Inset End Panel	
	4	End Panel T-Bracket	100
LEPBL1	8	Self-Tapping Screws	{
	8	Wood Screws	(A) James

1 | SECURE BRACKET TO END LEGS

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

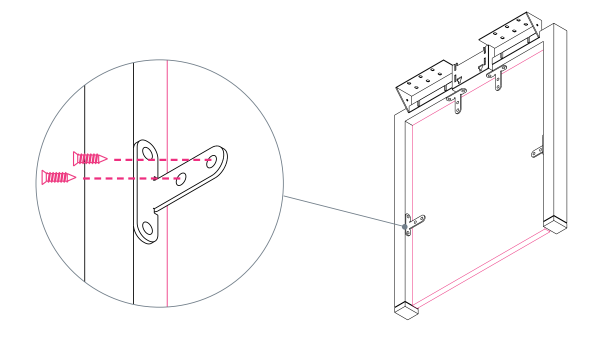
- 1. Inset-The back of the bracket will align flush with edge of leg.
- 2. Flush-Back of bracket will be 9/16" from edge back edge of leg.

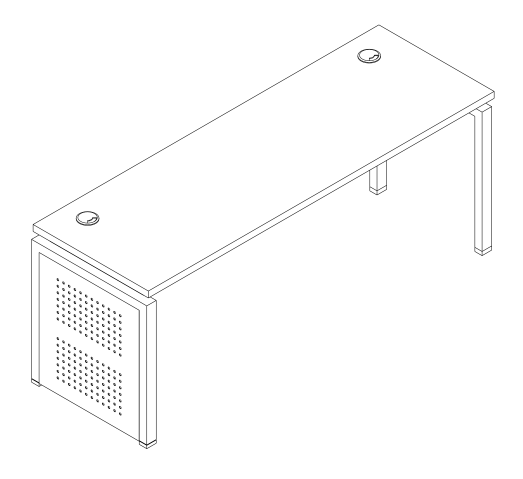




2 | ATTACH END PANEL

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

BLADE Side-by-Side

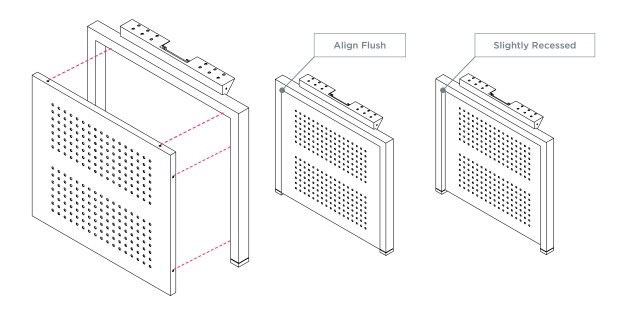
All parts listed are for a steel inset end panel; additional parts will be needed for additional steel inset end panels.

PARTS LIST

CODE	QTY	DESCRIPTION	
BEP##	1	Steel Inset End Panel	
	6	Self-Tapping Screws	{

1 | SLIDE PANELS INTO END LEGS

Slide 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.

