

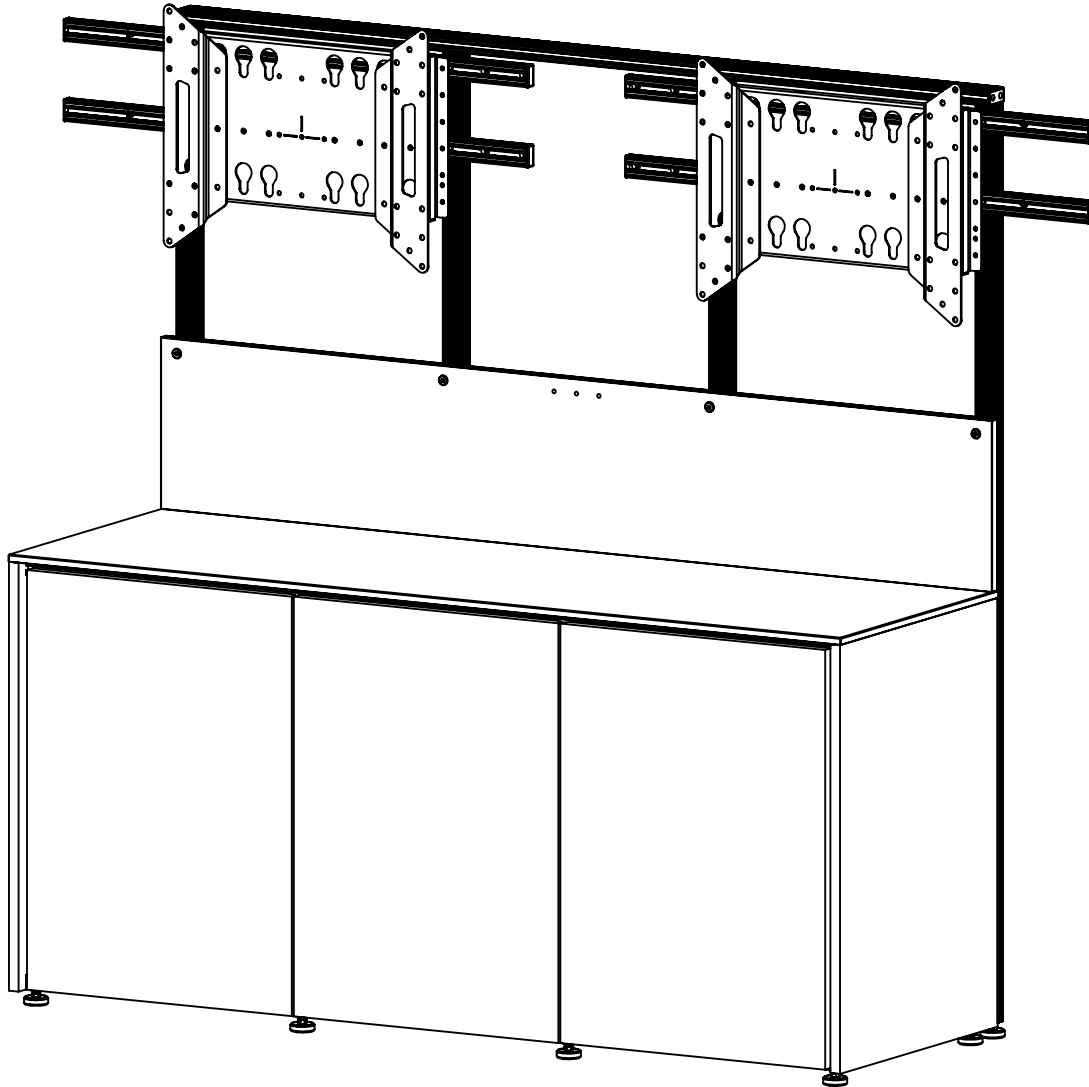


LARGE DUAL DISPLAY MOUNT

Vesa Patterns

Horizontal: 200, 250, 300, 400, 450, 500, 550, 600

Vertical: 200, 300, 350, 400

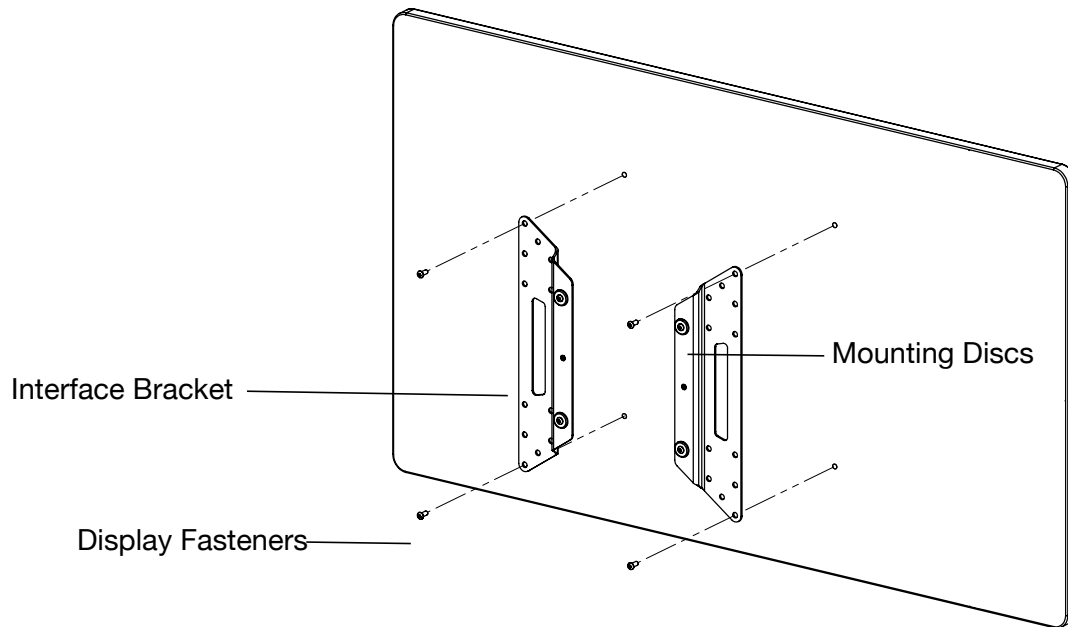


LARGE DUAL DISPLAY MOUNT HEIGHT/WEIGHT CAPACITY

		56" - Low	63" - H1	69" - H2	74" - H3	79" - H4	Wall Secured
Center of Vesa Range (A)		47" - 53"	54" - 60"	59" - 65"	64" - 70"	69" - 75"	All
3-Bay	M2	2x150lbs	2x150lbs	2x90lbs	2x90lbs	NA	2x200lbs
4-Bay	M2	2x200lbs	2x200lbs	2x125lbs	2x125lbs	2x125lbs	2x200lbs
6-Bay	M2L	2x150lbs	2x150lbs	2x150lbs	2x150lbs	2x150lbs	2x200lbs
8-Bay	M2L	2x150lbs	2x150lbs	2x150lbs	2x150lbs	2x150lbs	2x200lbs

1. Install Display Interface Brackets

Fasten the display interface brackets using fasteners (length and size recommended by the display manufacturer).



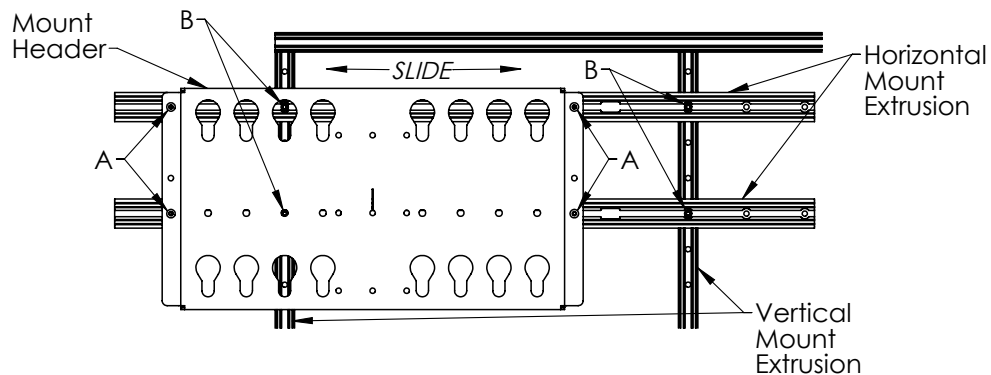


TIP: It's best to review Step 2 and 3 before getting started. Width and height adjustments do share some positioning considerations for the horizontal extrusions as well as tightening of mounts in position after Height and Horizontal positioning is complete.

2a. Adjust Screen Center Height

Using the hex key provided, loosen the four "A" fasteners enough to allow Mount Headers to slide. (Over loosening the fasteners will disconnect the flat nuts held in Horizontal Mount Extrusion).

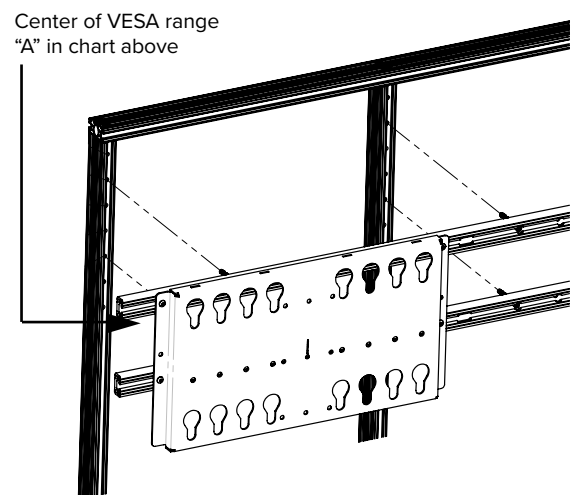
Slide the Mount Header to access the fasteners hidden behind the Mount Header. Loosen the four Horizontal Mount Extrusion fasteners ("B") to disconnect them from the flat nuts in the rear slot of the Vertical Mount Extrusion.



2b. Adjust Screen Center Height

Remove Mount Header and Horizontal Mount Extrusions (still attached), and attach to Vertical Mount Extrusions at the desired screen center height. The screen center height values shown are based on upper Horizontal Mount Extrusion aligned with the mounting holes shown, assuming a vertically centered Vesa pattern on TV.

Reinsert the four "B" screws in the desired location holes in the Vertical Mount Extrusions and reattach the four flat nuts.



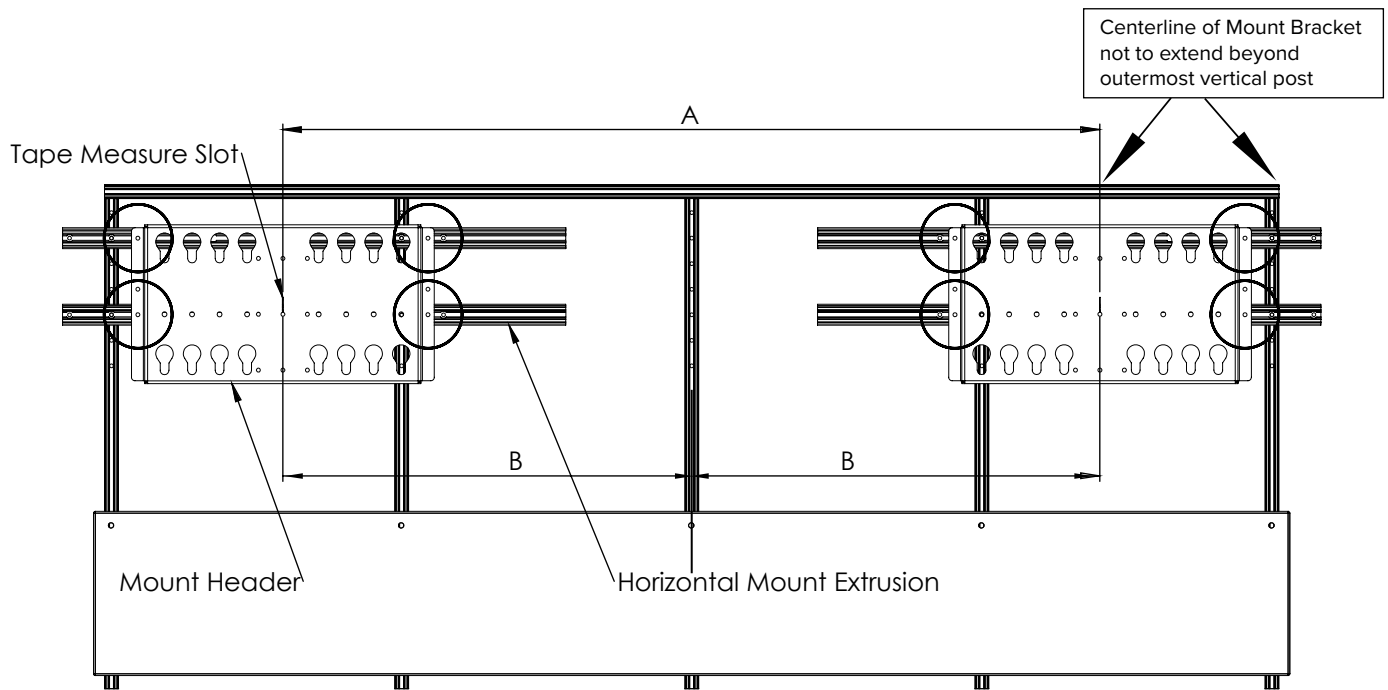
3. Adjust Horizontal Mount Locations

Set vertical screen center height before adjusting horizontal. Loosen fasteners (marked in dashed circles), to allow headers to slide. (Over loosening fasteners will disconnect the flat nut held in horizontal mount extrusion.) Use tape measure slot in mount headers to determine horizontal mount locations.

Set header locations using Dimension B, then double check Dimension A. Retighten fasteners when desired location is met.

Dimension A = 1 TV width + 1/8" for clearance between displays.
TV width + .125" (3.175mm) = A

Dimension B = A / 2. Measure from the center of the display mount bracket to the center of the cabinet

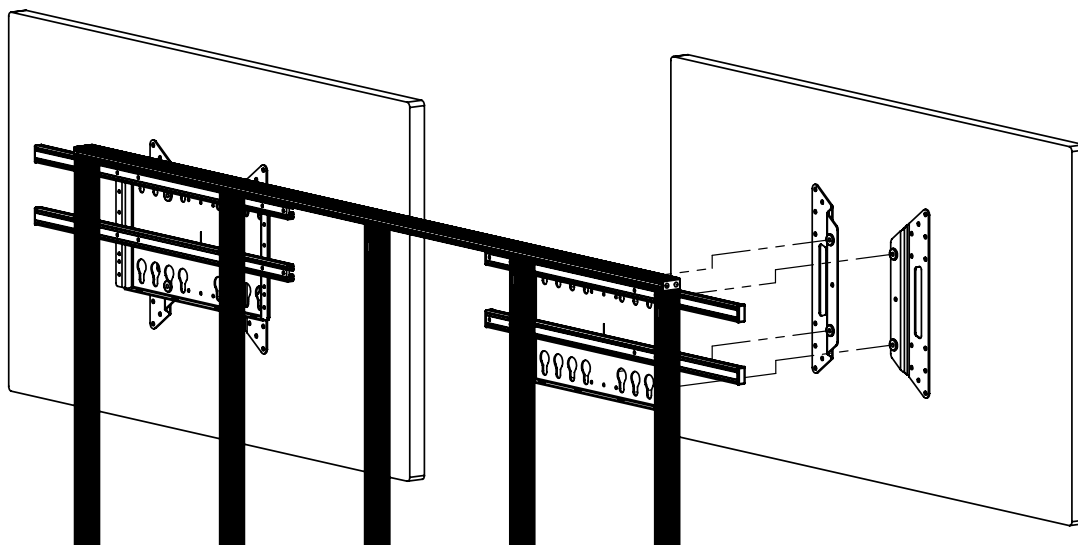


4. Attach Tech Shelf Or Speaker Bracket (Optional)

Refer to Tech Shelf or Speaker Bracket Accessory Instructions to install.

5. Mount Display On Keyhole Header

Carefully align display interface brackets onto the keyhole header.
Be sure all mounting discs are fully engaged.



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