

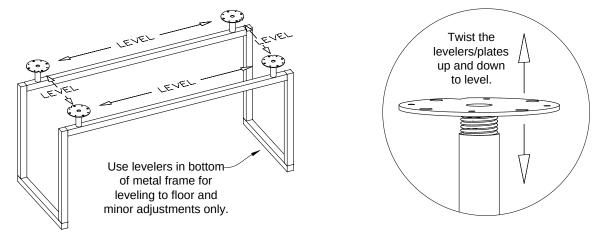
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SINGLE-PIECE BASE AND TOP (TABLE SIZES 120" WIDE AND LESS)

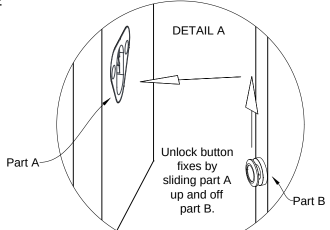
SET METAL BASE FRAME IN PLACE & ADJUST LEVELERS

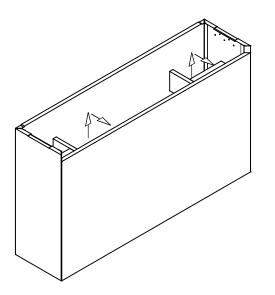
** Adjust the round mounting plates to be level with each other.

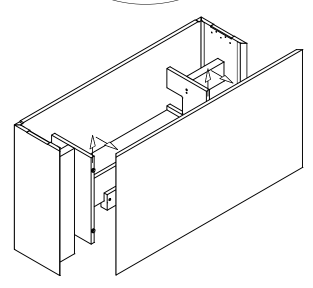


REMOVE COVER PANEL FROM PLINTH BASE

** Lift off cover panel from plinth base by unlocking from button fixes. (See Detail A)







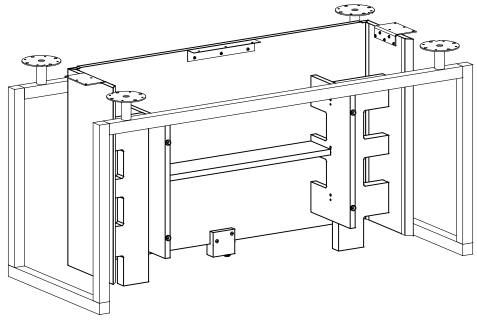
SINGLE-PIECE BASE AND TOP (TABLE SIZES 120" WIDE AND LESS)

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ATTACH ANGLE IRONS TO PLINTH BASE #10 x 3/4"-Attach 5" angle irons to each short side of Pan Head plinth base using #10 x 3/4" Pan Head screws. Screws Attach 10" angle iron to center back of plinth base using #9 x 5/8" Pan Head screws. #9 x 5/8" Pan Head Screws

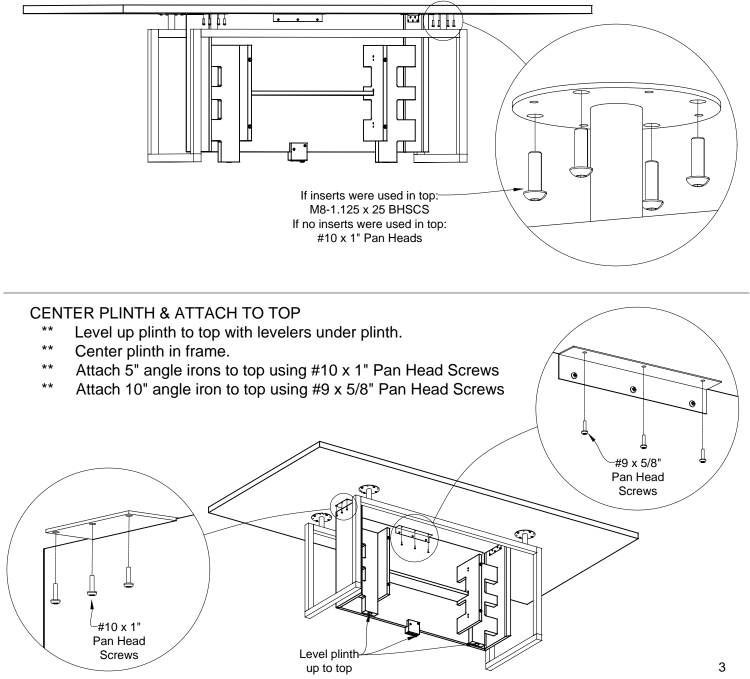
SET PLINTH BASE IN PLACE INSIDE OF METAL BASE FRAME



PLACE TOP AND ATTACH TO FRAME

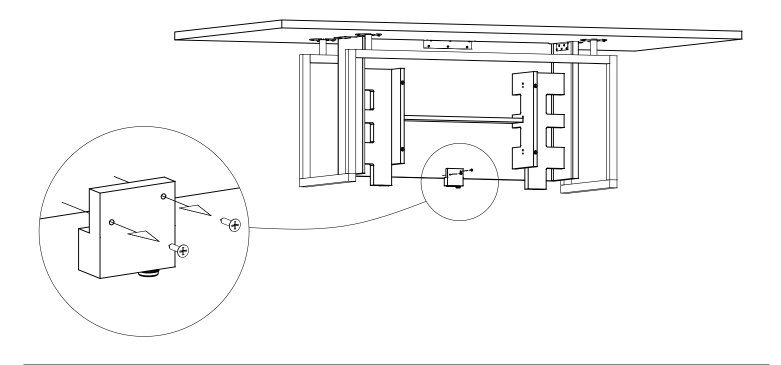
- ** Center top on frame.
- ** Ensure top is level. Make final adjustments to post levelers as needed to ensure top is level.
- ** Attach round mounting plates on metal base frame to top.
 - ~ If inserts were used in top use M8-1.125 x 25 button head socket cap screws.
 - ~ If no inserts were used in top use #10 x 1" pan head screws.

IMPORTANT: Ensure top is level <u>before</u> screwing frame to top.



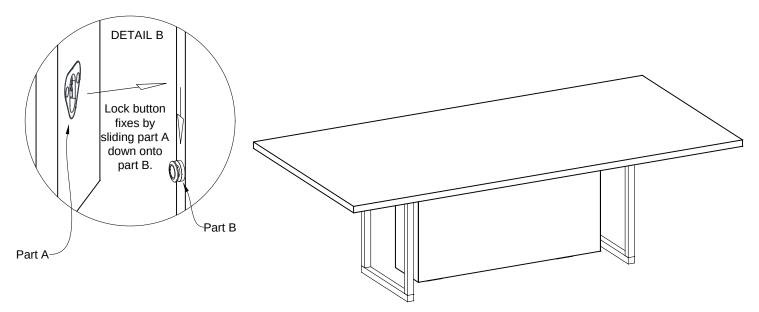
SINGLE-PIECE BASE AND TOP (TABLE SIZES 120" WIDE AND LESS)

REMOVE LEVELER BLOCK



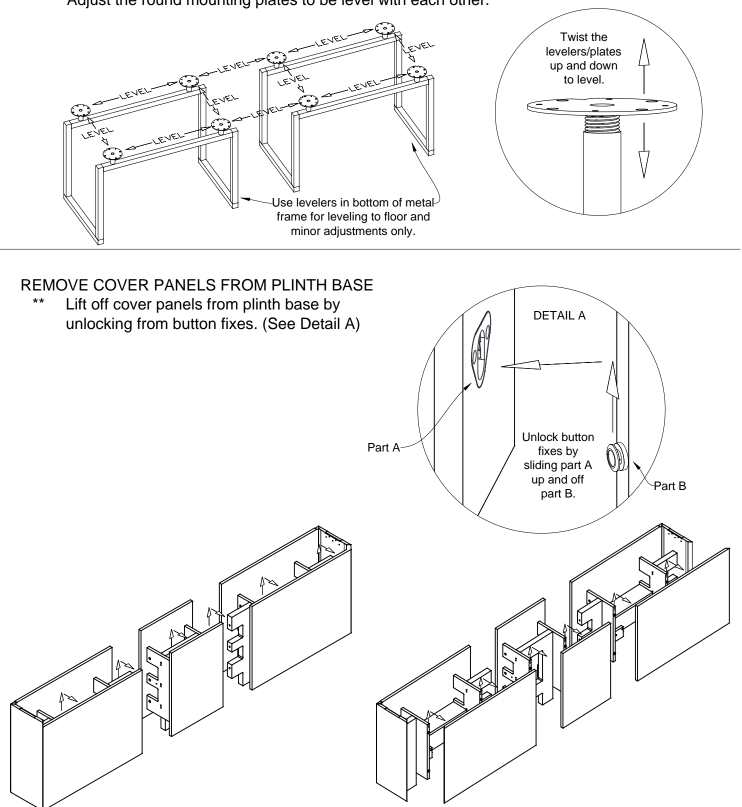
REPLACE COVER PANEL

** Re-Attach cover panel by bringing panel in towards base and locking down into place aligning with button fixes. (See Detail B)



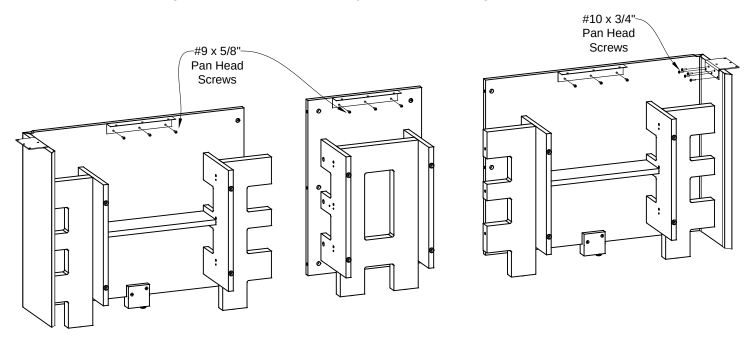
SET METAL BASE FRAMES IN PLACE & ADJUST LEVELERS

** Adjust the round mounting plates to be level with each other.



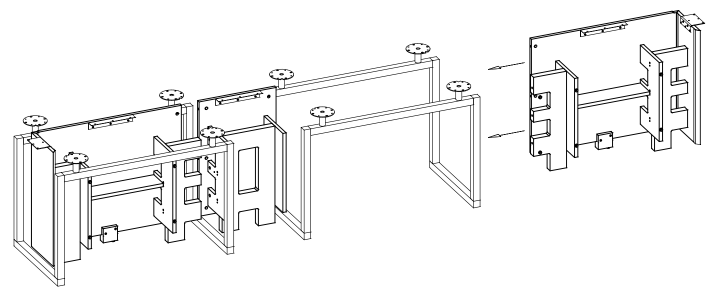
ATTACH ANGLE IRONS TO PLINTH

- ** Attach 5" angle irons to each short side of plinth base using #10 x 3/4" Pan Head screws.
- ** Attach 10" angle irons to center back of plinth section using #9 x 5/8" Pan Head screws.



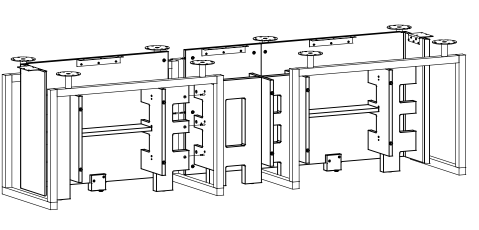
SET EACH PLINTH SECTION INSIDE OF METAL BASE FRAME

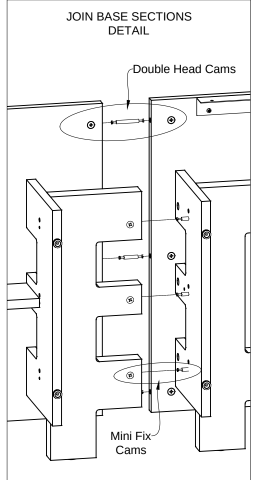
- ** Set outer plinth section inside of frame.
- ** Set middle plinth section inside of frame.
- ** Set last plinth section inside of frame.

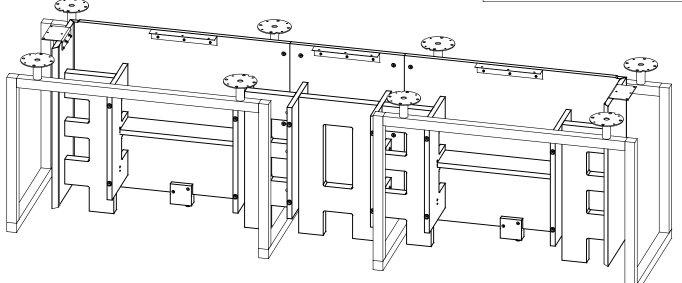


JOIN PLINTH BASE SECTIONS

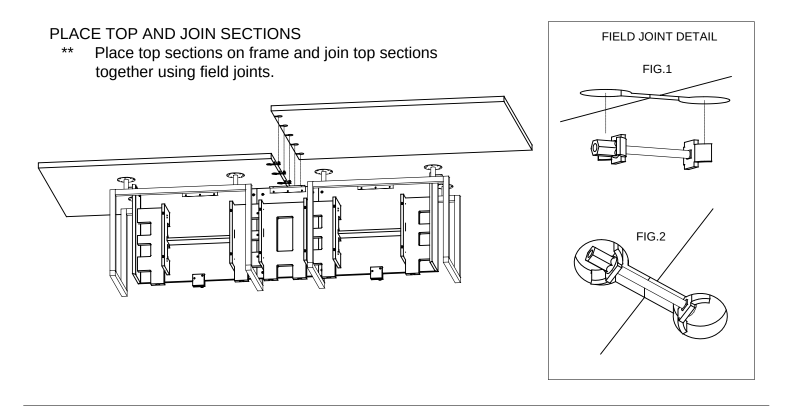
** Join plinth base sections using double head cams to join panels, and mini-fix cams to join center supports.







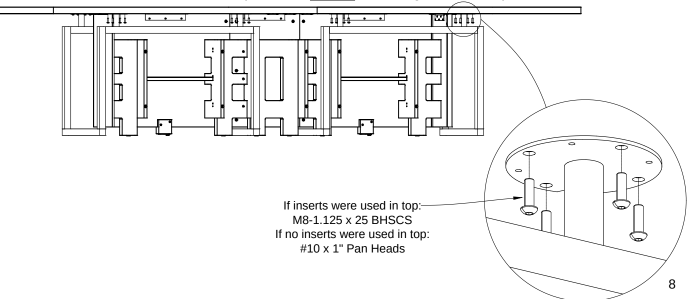
TUOHY



CENTER TOP AND ATTACH TO FRAME

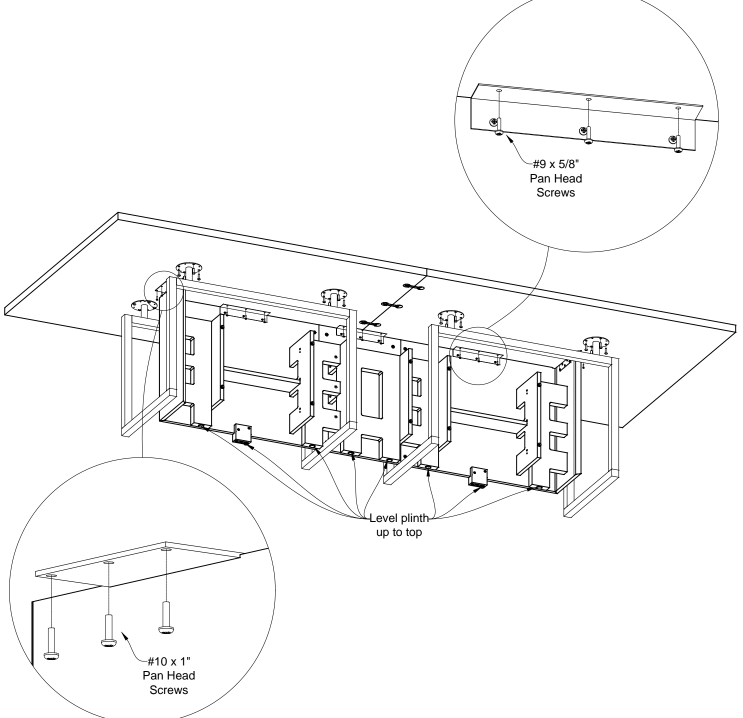
- ** Center top on frame.
- ** Ensure top is level. Make final adjustments to post levelers as needed to ensure top is level.
- ** Attach round mounting plates on metal base frame to top.
 - ~ If inserts were used in top use M8-1.125 x 25 button head socket cap screws.
 - ~ If no inserts were used in top use #10 x 1" pan head screws.

IMPORTANT: Ensure top is level <u>before</u> screwing frame to top.

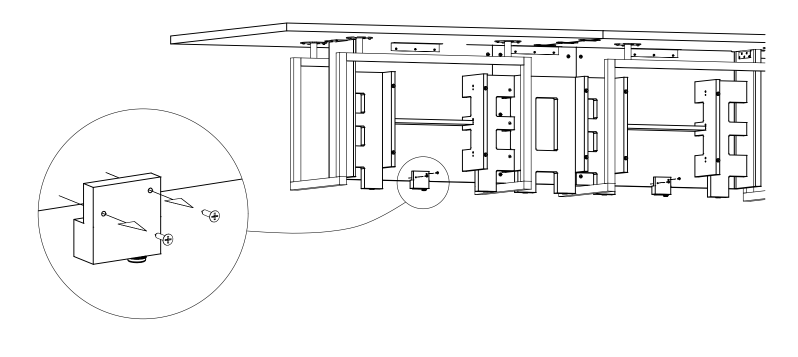


CENTER PLINTH & ATTACH TO TOP

- ** Level up plinth to top with levelers under plinth.
- ** Center plinth in frame.
- ** Attach 5" angle irons to top using #10 x 1" Pan Head Screws
- ** Attach 10" angle iron to top using #9 x 5/8" Pan Head Screws

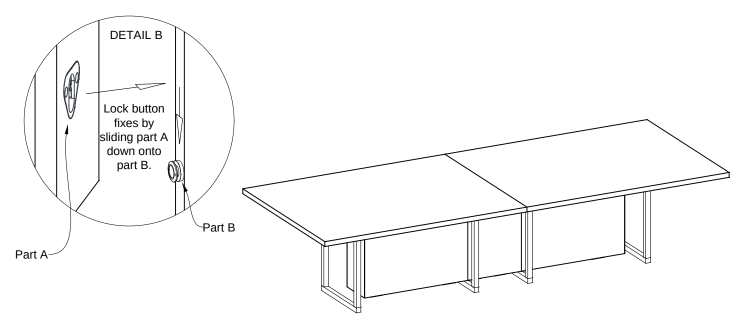


REMOVE LEVELER BLOCKS



REPLACE COVER PANELS

** Re-Attach cover panels by bringing panel in towards base and locking down into place aligning with button fixes. (See Detail B)



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