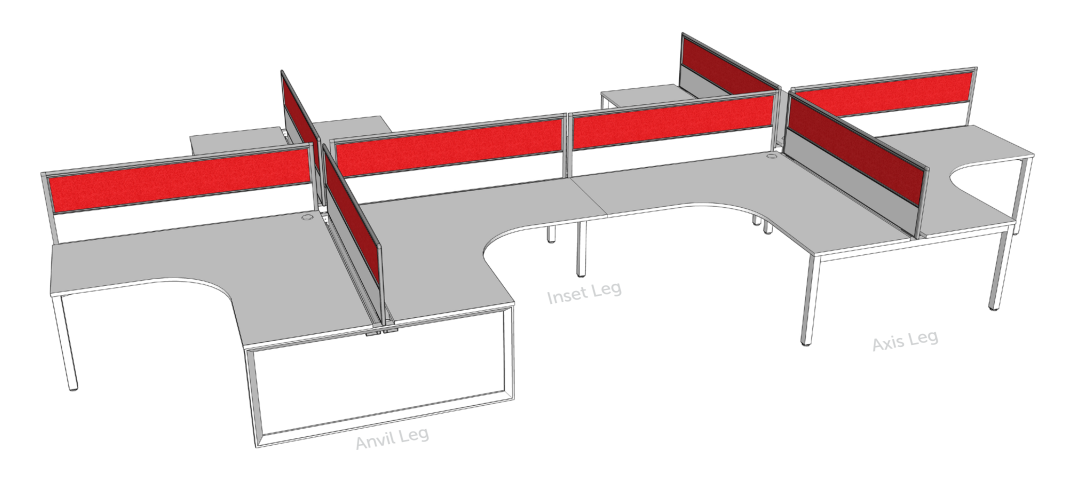
# Axis/Anvil System

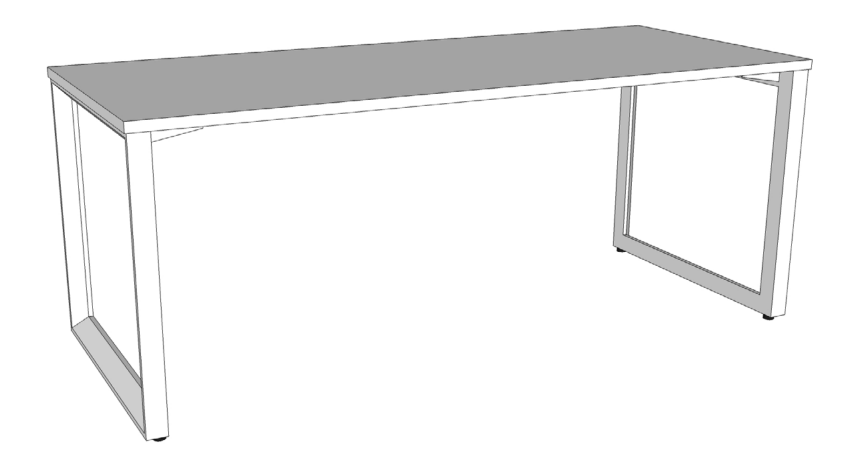
Installation Guide

TOOLS REQUIRED: Power drill, rubber mallet





# **ANVIL DESK**





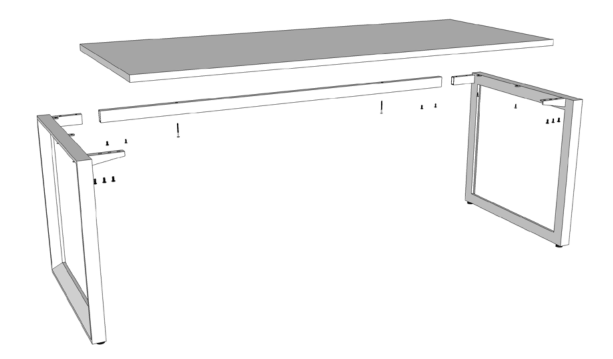
#### **ANVIL DESK**

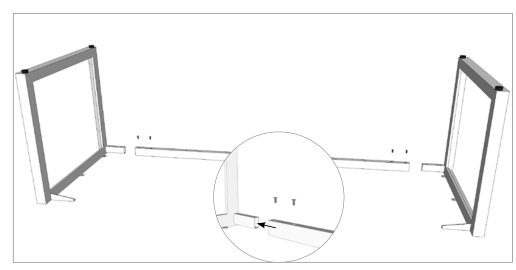
#### Installation Guide

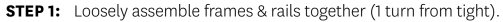
\* To prevent possible scratches or damage, assemble the Desk upside down on a soft surface such as a blanket, carpet or packaging.

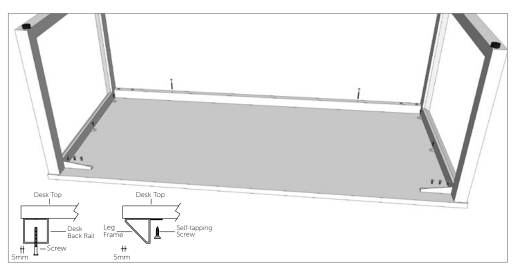


\* Attach Leg to the Top assembly by using Bolts, spring washer, flat washer. Tighten using the Allen Wrench provided.





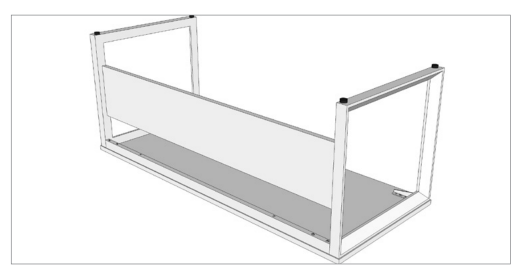




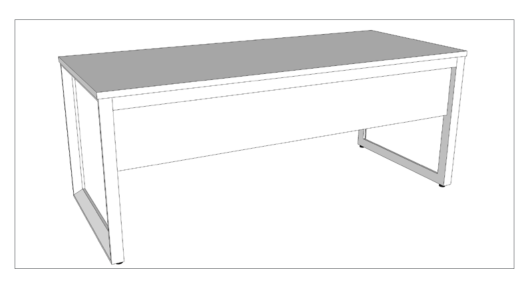
**STEP 2:** Fix desk frame to worktop, allowing for a 5mm overhang on all sides. Fully tighten all rail to frame screws.



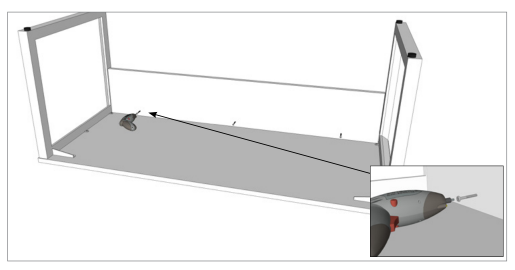
# **ANVIL DESK (WITH MODESTY)**



**STEP 3:** Position the modesty behind the rail.



**STEP5:** Using two people, carefully set the Desk upright and position.



**STEP 4:** Pre-drill holes into the modesty and fully tighten the modesty to the rail with provided screws.

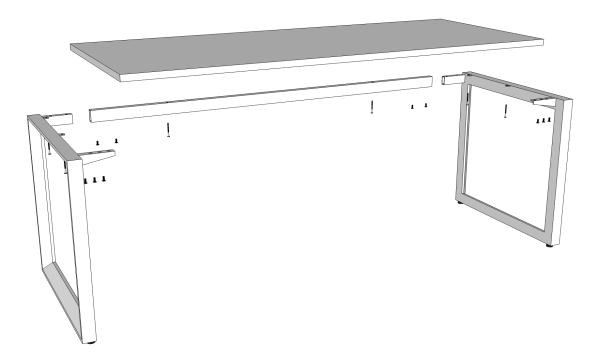
#### **ANVIL DESK**

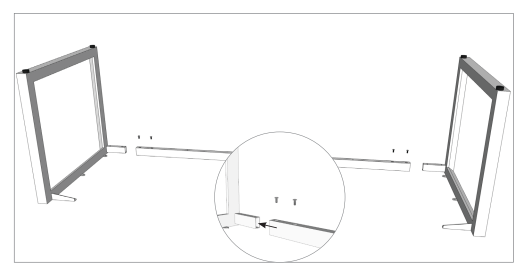
#### Installation Guide

\* To prevent possible scratches or damage, assemble the Desk upside down on a soft surface such as a blanket, carpet or packaging.

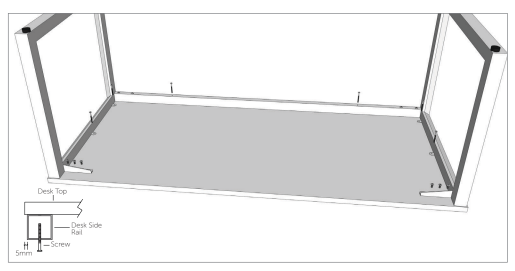


\* Attach Leg to the Top assembly by using Bolts, spring washer, flat washer. Tighten using the Allen Wrench provided.



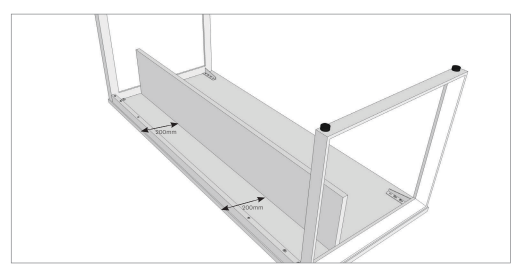




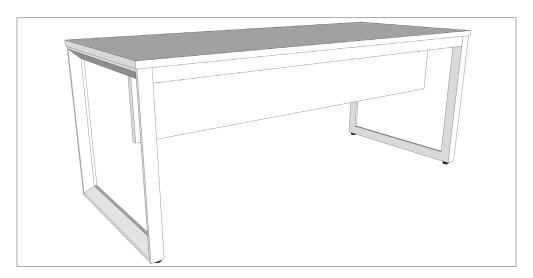


**STEP 2:** Fix desk top with 5mm overhang over metal frame. Lastly, fully tighten all rail to frame screws.

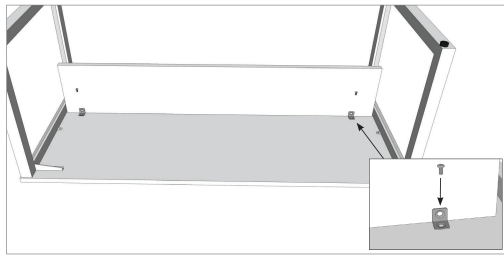
# **ANVIL DESK (WITH MODESTY)**



**STEP 3:** Measure 200mm from the front edge.



**STEP5:** Using two people, carefully set the Desk upright and position.

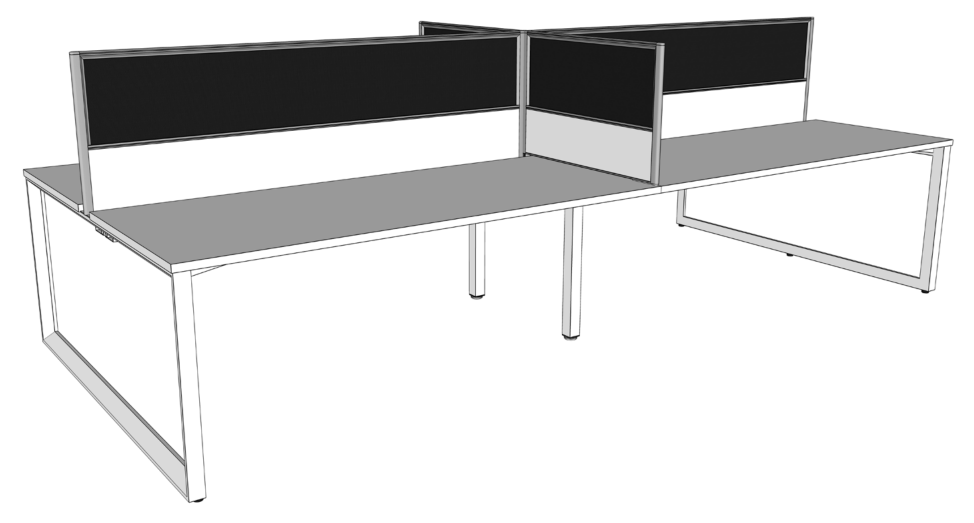


**STEP 4:** Pre-drill holes into the modesty and the worksurface, fully tighten with provided screws.

# Anvil Straightline Desk

Installation Guide

**TOOLS REQUIRED:** Power drill

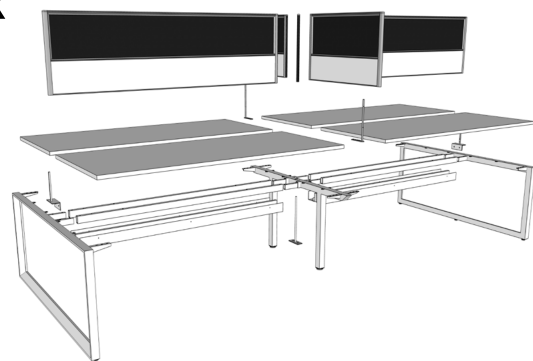


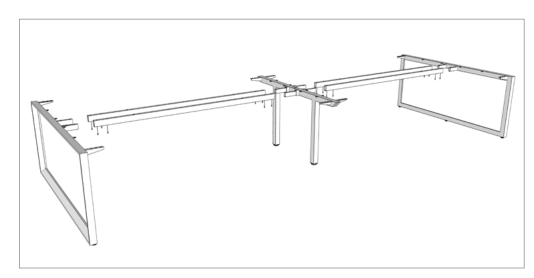
Installation Guide

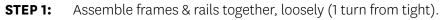
\* To prevent possible scratches or damage, assemble the Desk upside down on a soft surface such as a blanket, carpet or packaging.

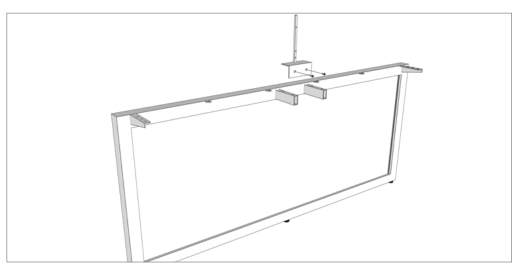


\* Attach Leg to the Top assembly by using Bolts, spring washer, flat washer. Tighten using the Allen Wrench provided.



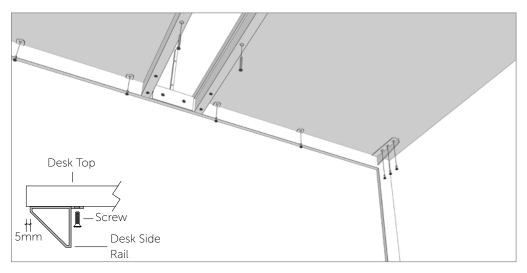




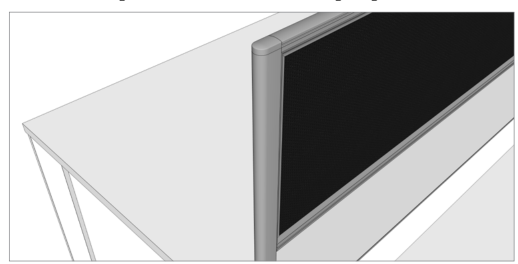


**STEP 2:** Assemble screen brackets to frame, loosely (1 turn from tight).

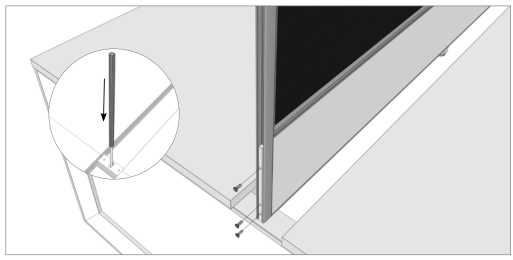




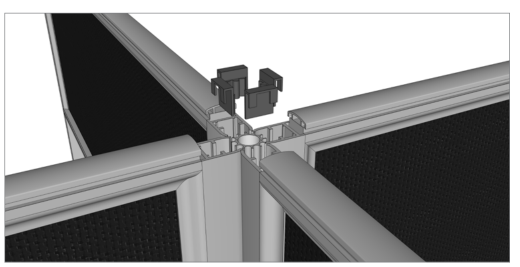
**STEP 3:** Fix desk top with 5mm overhang over metal frame. Where desktops butt together, make sure these are fitted tight together.



**STEP 5:** Attach centre screen end seal and top cap with soft non-marking mallet.

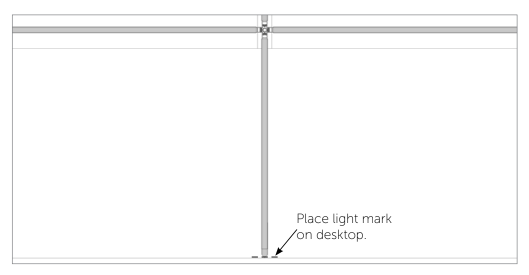


**STEP 2:** Fix desk top with 5mm overhang over metal frame. Lastly, fully tighten all rail to frame screws.

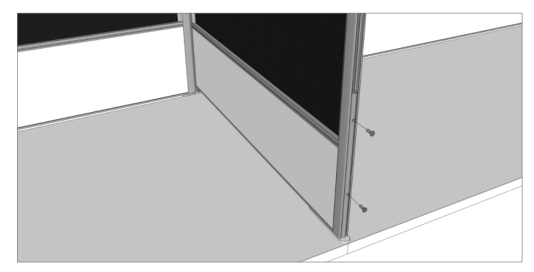


**STEP 6:** Attach screens to centre pole with top slug connectors.

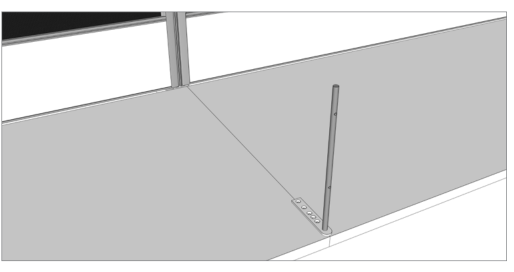




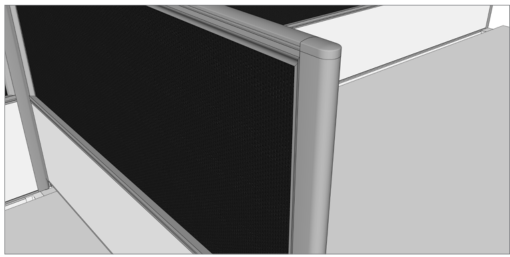
**STEP 7:** Mark out end of return screens on desk.



**STEP 9:** Remove return screen end seal, and attach screen to bracket with self tapper screws.

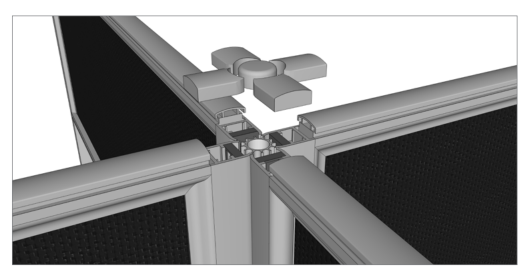


**STEP 8:** Remove return screen and fix bracket in place. As an alternative to screws, use 3M double sided tape to fasten return screen bracket to desk top.

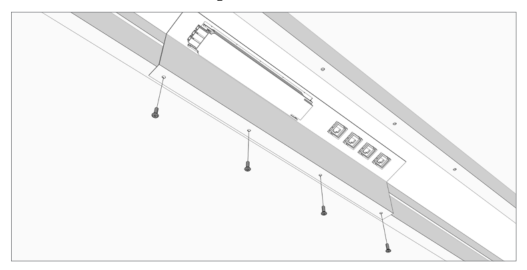


STEP 10: Attach return screen end seal and top cap with soft non-marking mallet.

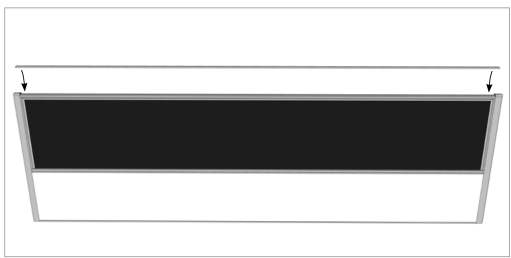




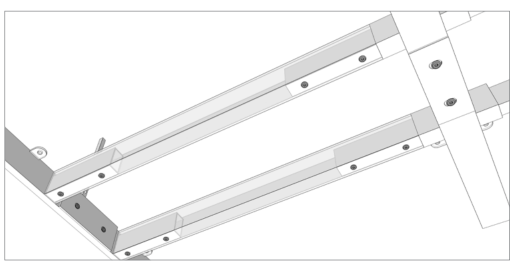
**STEP 11:** Install all top caps simultaneously down all together gently tapping with a soft non-marking mallet.



**STEP 13:** Fit power/data rails with screws into frame rail.

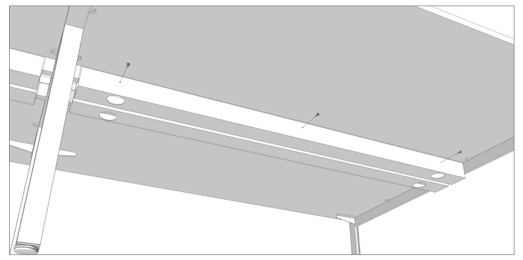


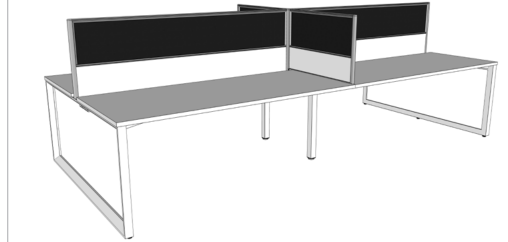
**STEP 12:** If for whatever reason you have to remove the top seal, then to refit, slightly arc in the middle, placing the 2 ends into location, & gently tap down.



**STEP 14:** Fully tighten all rail to frame screws, & then screen bracket screws.







**STEP 15:** Attach cable trays with screws provided.

**COMPLETE** 

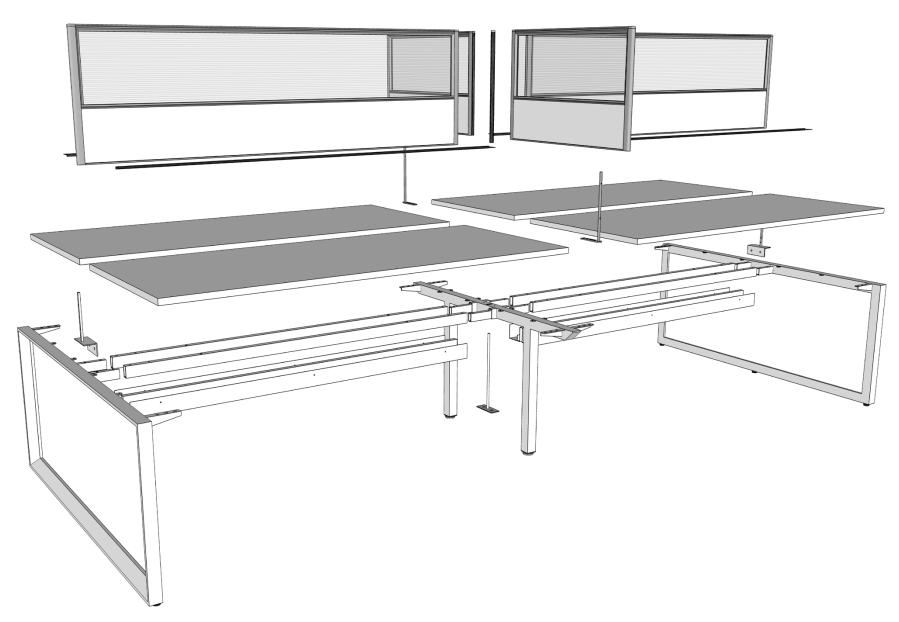


Installation Guide

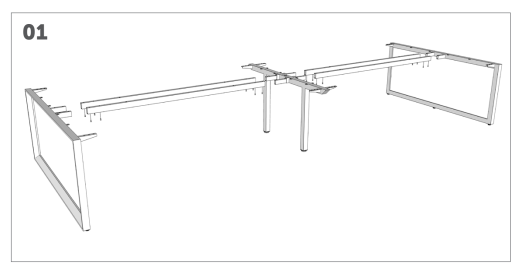
**TOOLS REQUIRED**: Power drill



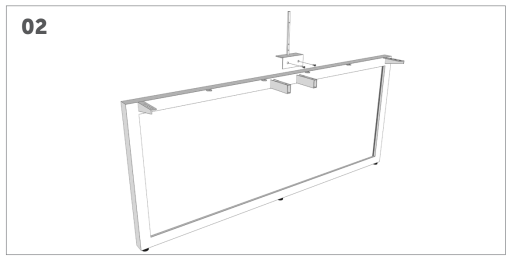




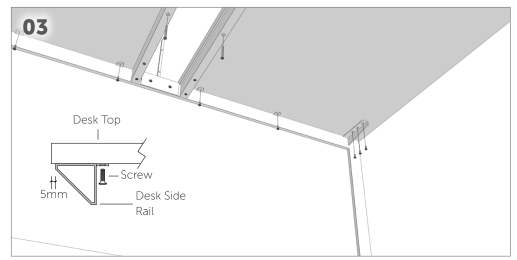




Assemble frames & rails together, loosely (1 turn from tight).



Assemble screen brackets to frame, loosely (1 turn from tight).

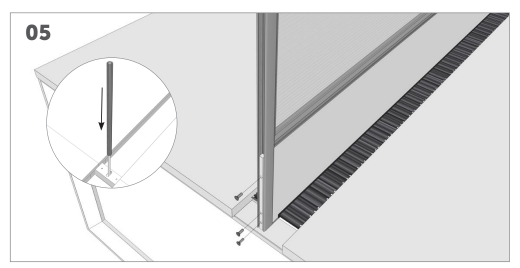


Fix desk top with 5mm overhang over metal frame. Where desktops butt together, make sure these are fitted tight together.

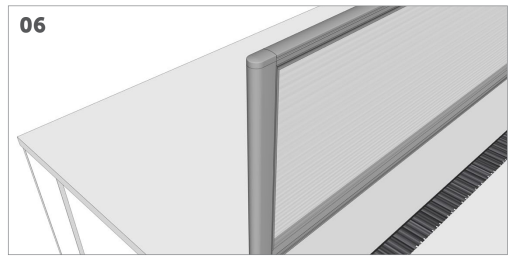


Screw fix the Comseal cable brushes to the base screen. Locate the correct height by resting the black Comseal extrusion against the top lip of the anodised bottom rail of the screen.

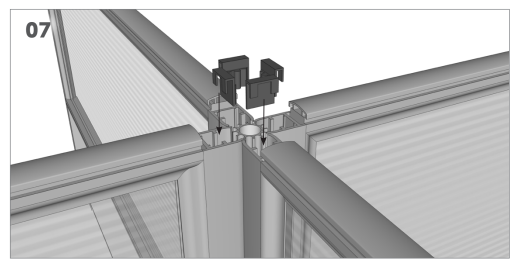




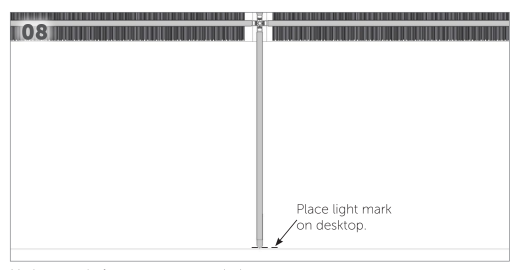
Slide centre screen pole over bracket. Carefully remove end seal on centre screens & fit screen between end brackets & screw self tappers to fix screen tightly.



Attach centre screen end seal and top cap with soft non-marking mallet.

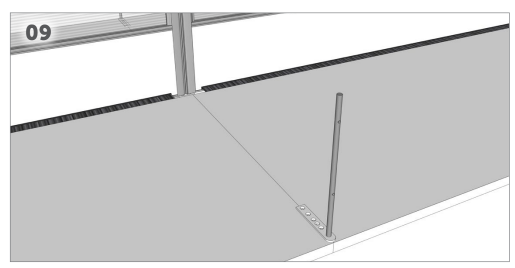


Attach screens to centre pole with top slug connectors.

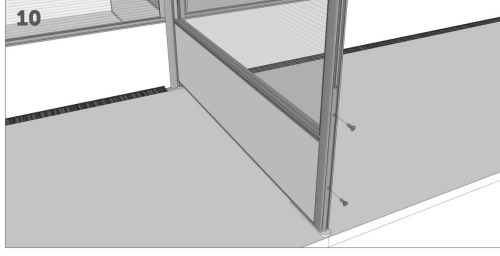


Mark out end of return screens on desk.

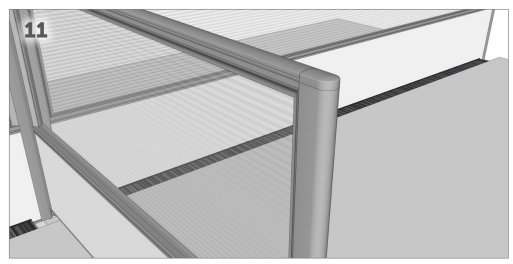




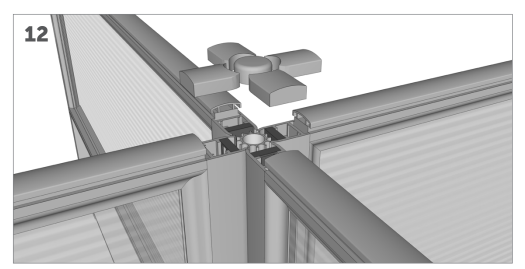
Remove return screen and fix bracket in place. As an alternative to screws, use 3M double sided tape to fasten return screen bracket to desk top.



Remove return screen end seal, and attach screen to bracket with self tapper screws.

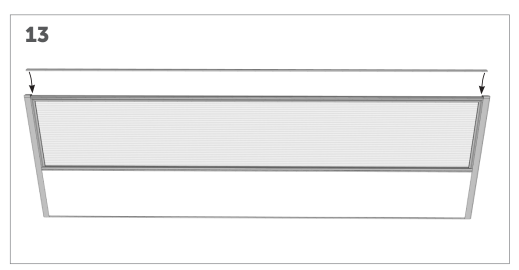


Attach return screen end seal and top cap with soft non-marking mallet.

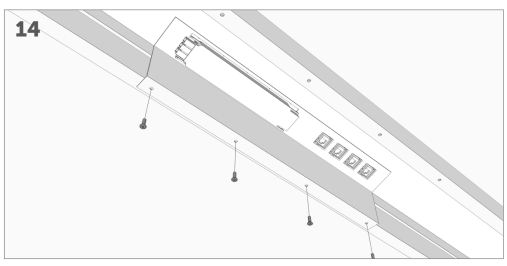


Install all top caps simultaneously down all together gently tapping with a soft non-marking mallet.

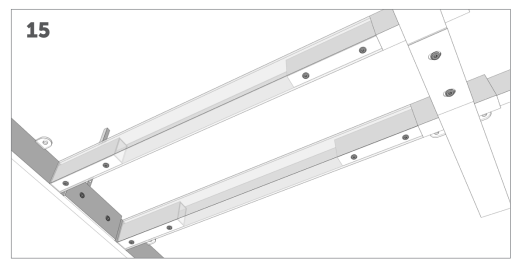




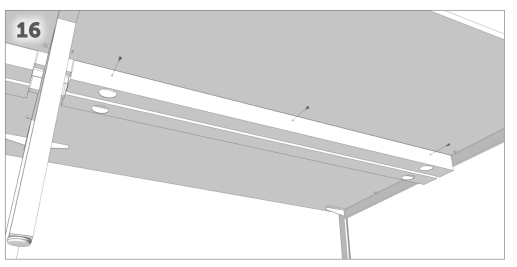
If for whatever reason you have to remove the top seal, then to refit, slightly arc in the middle, placing the 2 ends into location, & gently tap down.



Fit power/data rails with screws into frame rail.



Fully tighten all rail to frame screws,  $\vartheta$  then screen bracket screws.



Attach cable trays with screws provided.



