

Installation Guide

NANO

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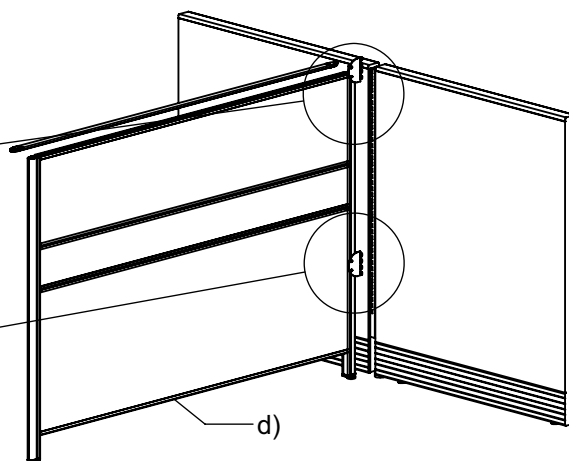
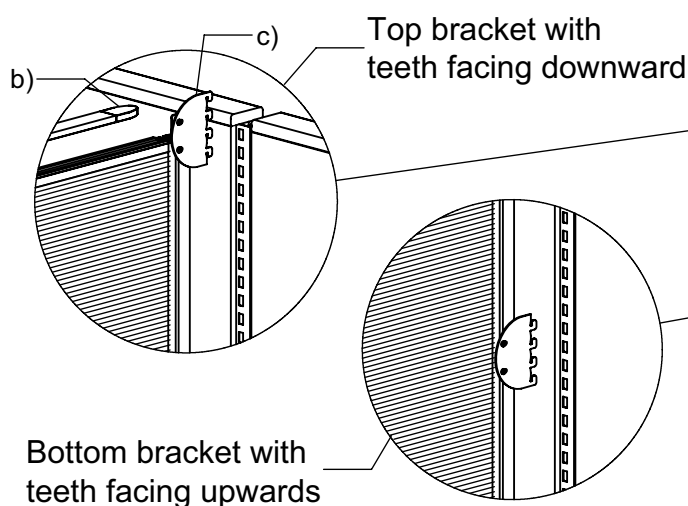
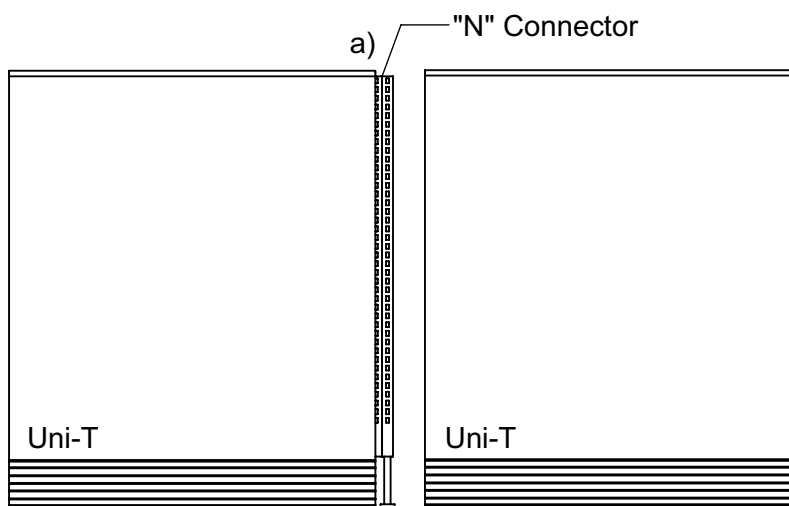
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a) Use the "N" connector to join 2 Uni-T panels side by side

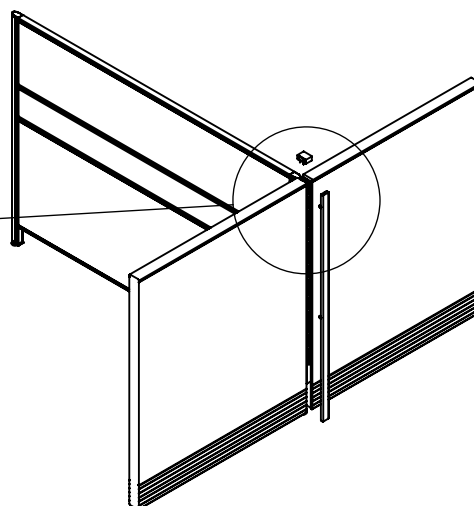
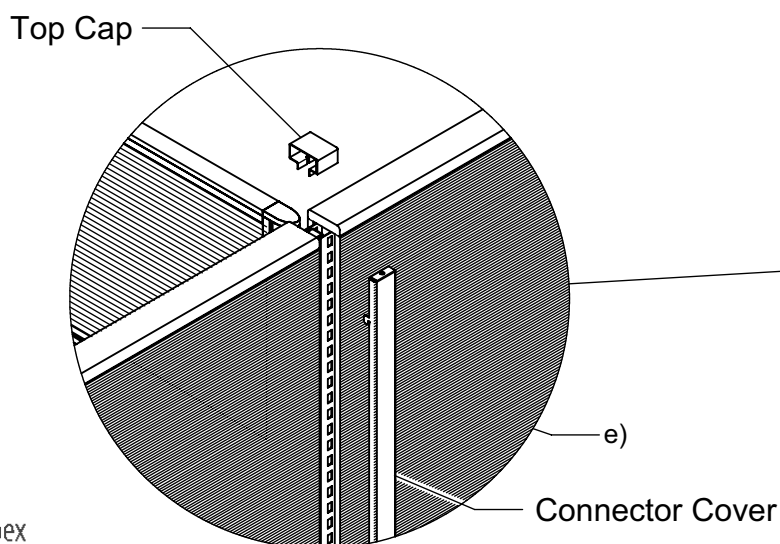
b) Remove the top cap from the Nano screen

c) Install the Uni-T brackets in the vertical profile of the Nano screen, being careful to follow the direction of the teeth as in the drawing to the left. Tighten them only enough to allow them to stay in place.

d) Bring the Nano screen towards the Uni-T panel and insert the brackets in the "N" connector. Lift the bottom bracket and tighten the screws, then tighten the screws in the top bracket.



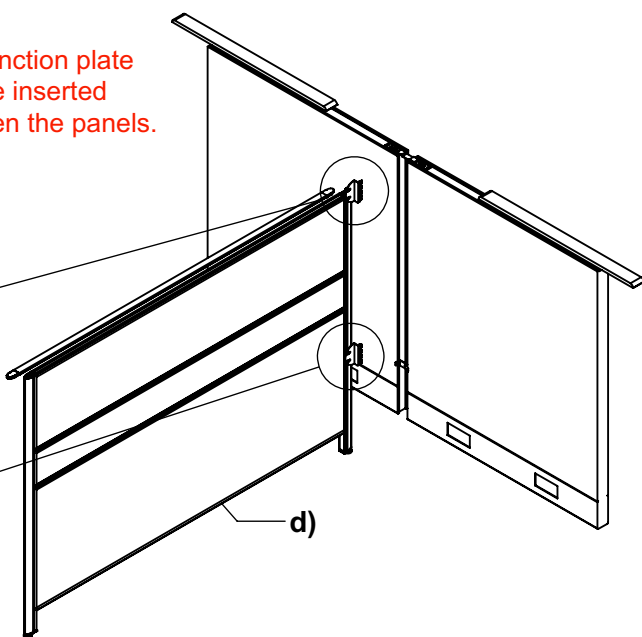
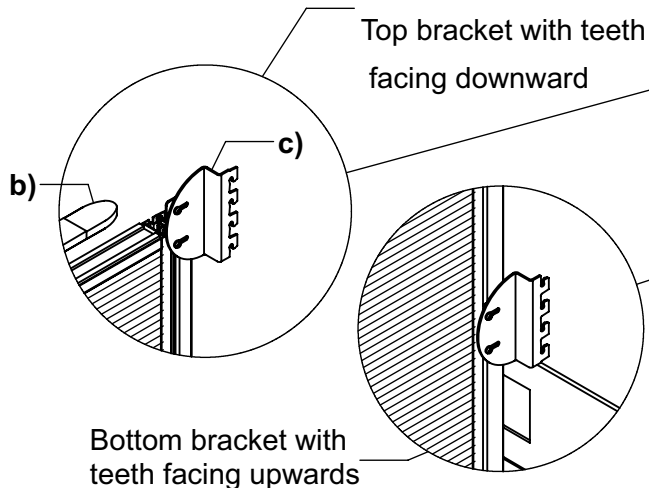
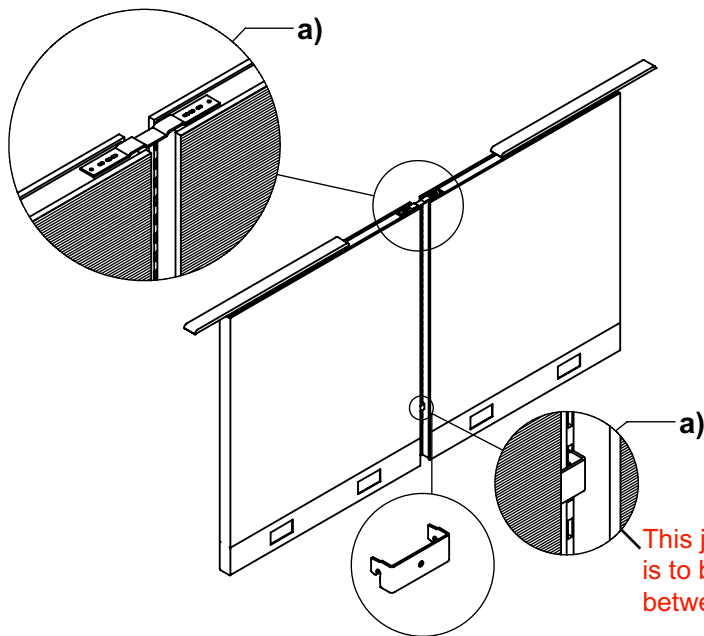
e) Finishing:
Install the vertical connector (if necessary) and the top cap.



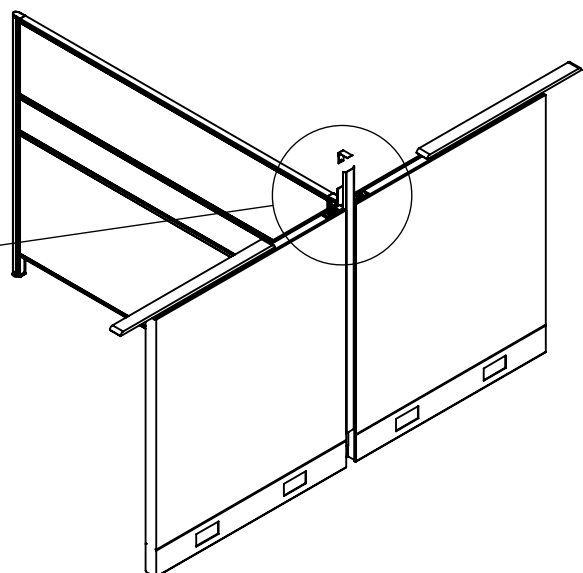
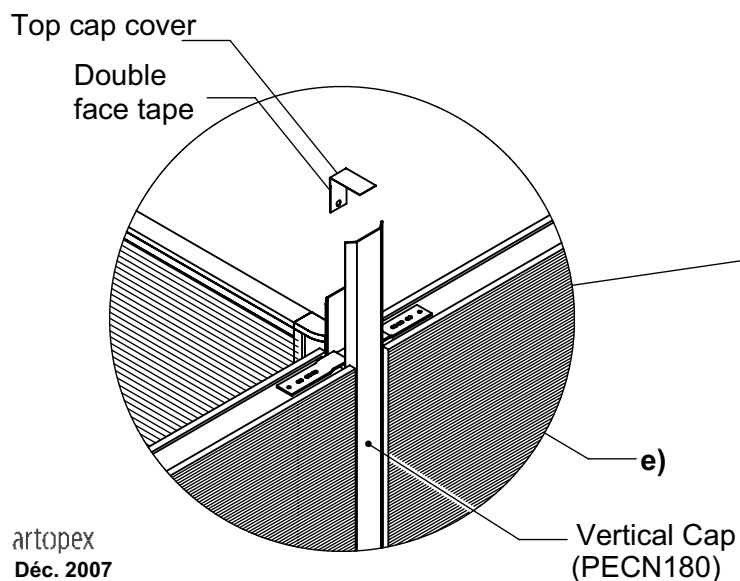
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TakeOff Nano Hybrid

- Use the Nano junction plates to join the 2 TakeOff panels side by side.
- Remove the top cap from the Nano screen
- Install the hybrid TakeOff brackets into the vertical profile of the Nano screen, being careful to follow the direction of the teeth as in the drawing to the left. Tighten them only enough to allow them to stay in place.
- Bring the Nano screen towards the TakeOff panel and insert the TakeOff brackets in the connector of the TakeOff panel. Lift the bottom bracket and tighten the screws, then tighten the screws in the top bracket.

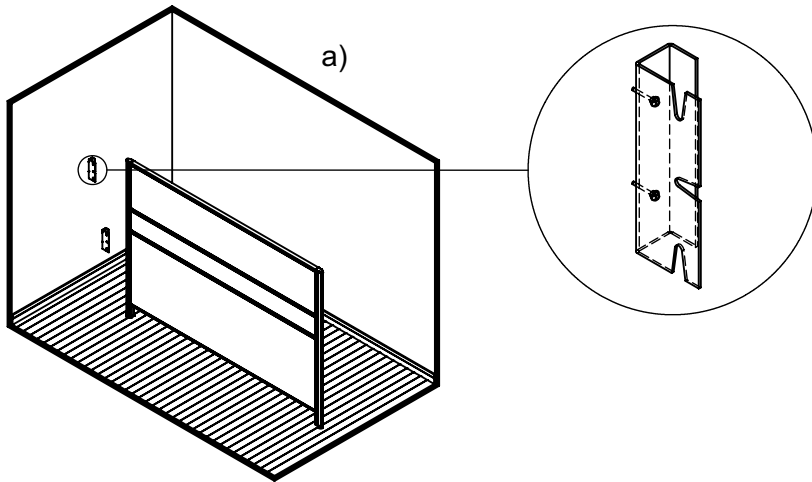


- Finishing:
Install the two top caps, the vertical connectors and the top cap cover.

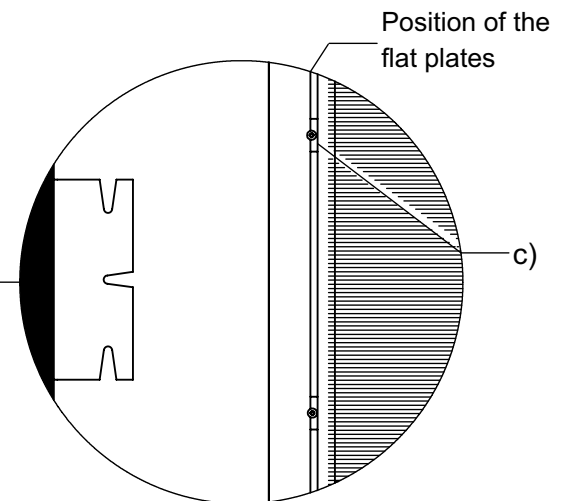
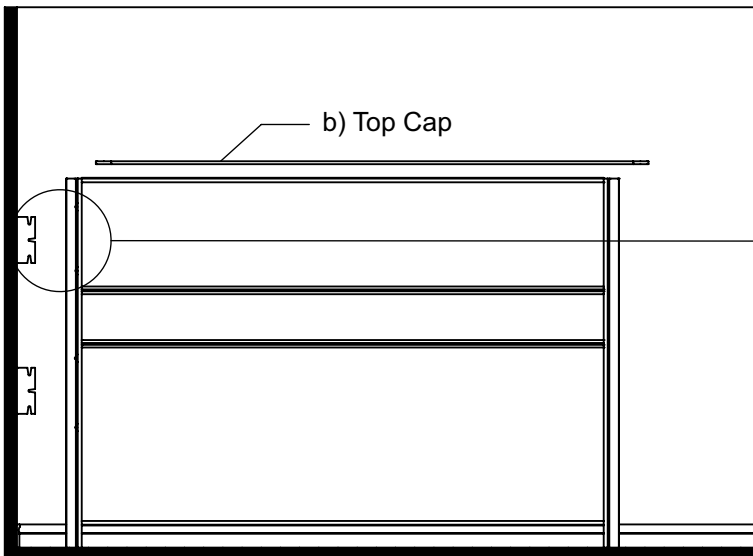


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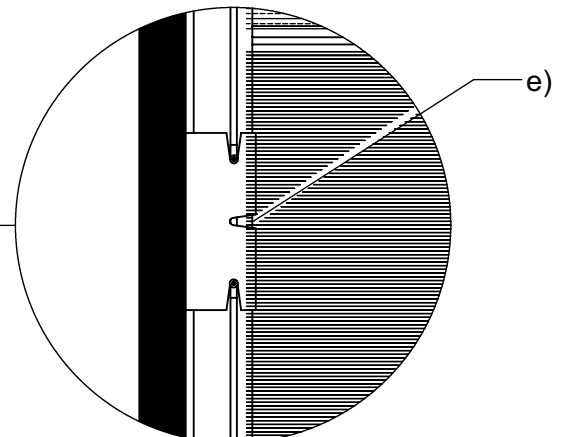
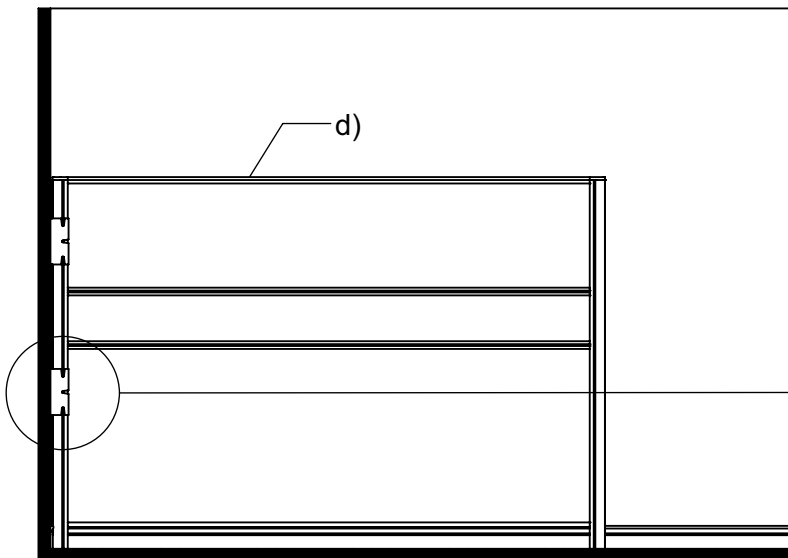
Wall Connector

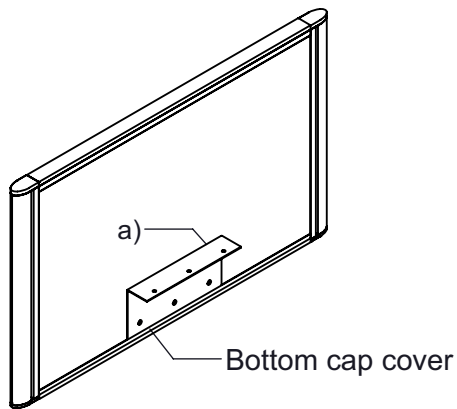


- a) Screw the connectors to the wall. Install the first connector to the "base" section of the Nano screen (underneath the work surface area), and the second connector attaches in line with the top of the screen.
- b) Take off the top cap of the Nano screen.
- c) Carefully lower the flat plates into the vertical profile of the Nano screen, screw them in enough just to hold them in place, do not tighten them completely.

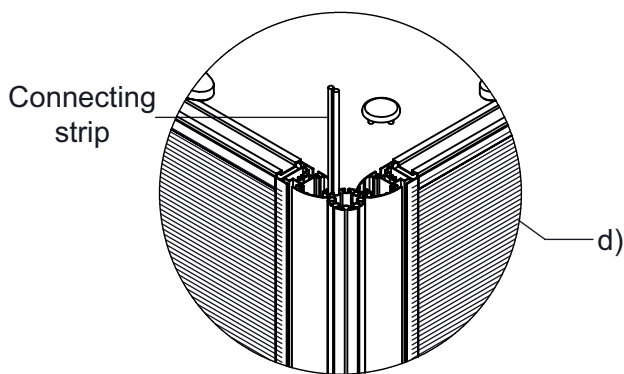
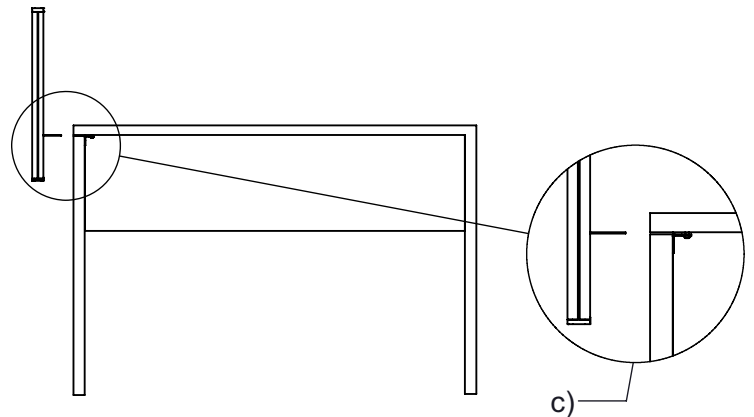
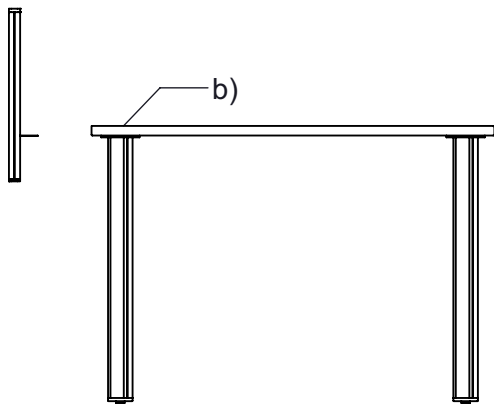


- d) Bring the Nano screen forward and insert it into the wall connectors. Loosen the flat plates one at a time, and then position them into the inside of the indents of the wall connectors. Tighten the screws while leveling the panel.
- e) Use the central hole only when the wall is not level or straight.

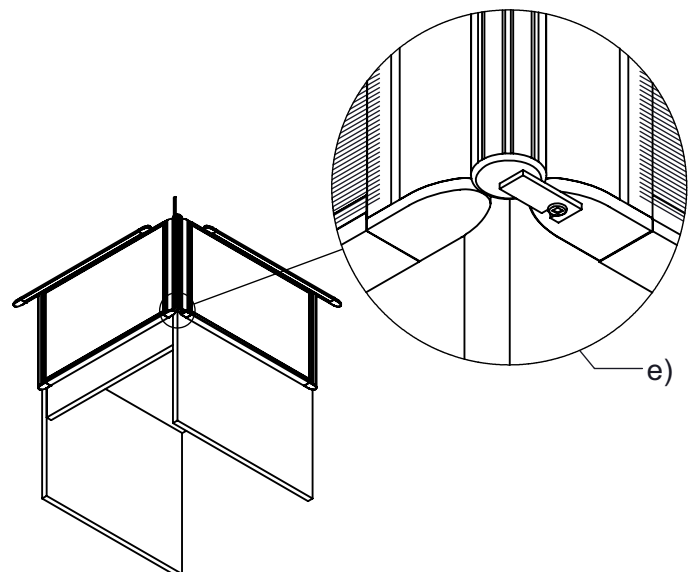
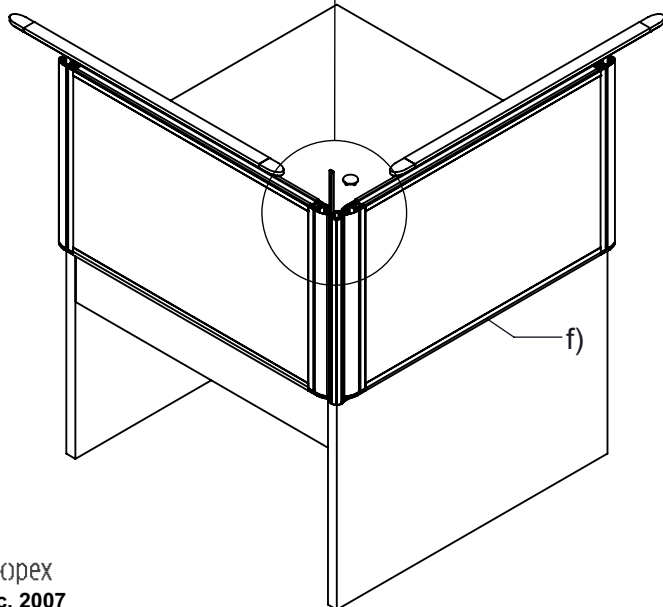




- a) Screw the L bracket onto the privacy screen. Positioning it over the pre-drilled holes. Be sure to place the L bracket by the bottom cap cover. (cover C1356).
- b) On a mobile table, bring the screen toward the table, be sure that the screen is centered and screw the L bracket into the underside of the surface.
- c) On a freestanding table, create a space between the surface and the legs (and or the modesties) and slightly loosen the screws holding the table together, now insert and tighten the L bracket under the surface. Now re-tighten the screws on the modesties and legs.

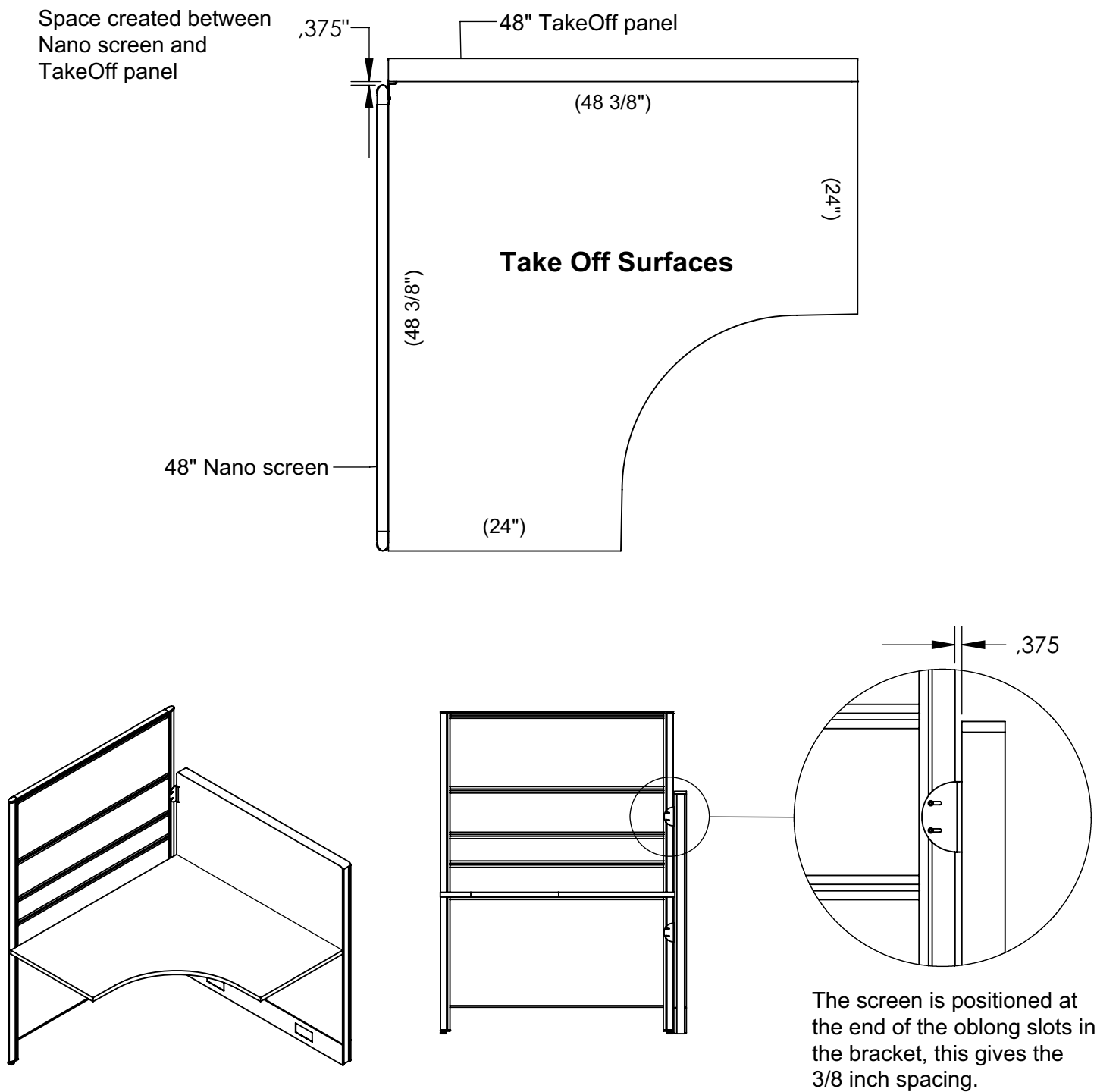


- d) Before installing the 2nd privacy screen, take off the top cap of the Nano screen, install the post and the connecting strip.
- e) Loosen the screw that you will find under the vertical profile of the screen and insert the small support plate. Install it in such a way that it will hold up the post, now tighten the screw.
- f) Now install the 2nd privacy screen, connect it to the post with a connecting strip, tighten the screws under the surface.



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With TakeOff surfaces



The Nano screens adapt to the TakeOff System, even when the TakeOff surfaces are 3/8" longer than Uni-T and Nano.

It is the TakeOff bracket in the Nano system, that allows the Nano screen to be adjusted, so that this screen will cover the full length of the surface.