

Installation Guide January 2010

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the art and the purpose

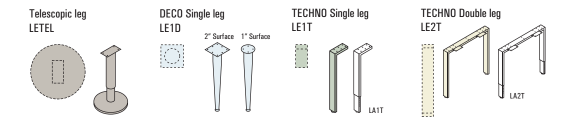
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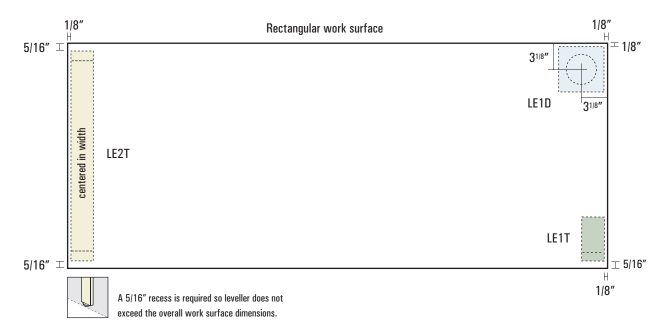




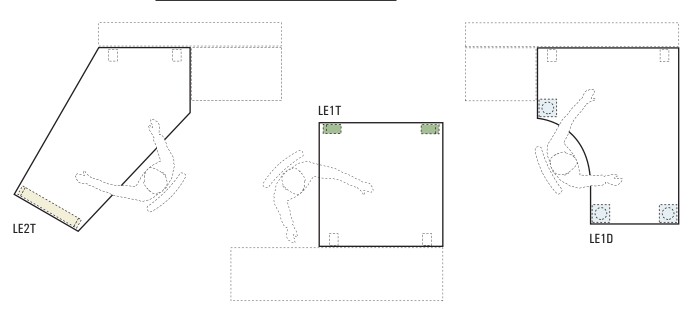




Double Leg, DECO & TECHNO Single Legs

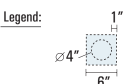


Layout examples showing appropriate leg positioning:

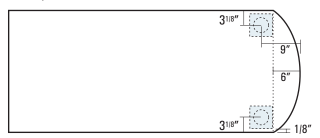


air line

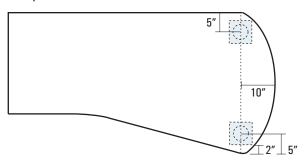
DECO LE1D Single Leg: Special Positioning



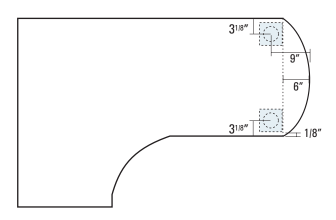
"D" shaped work surface



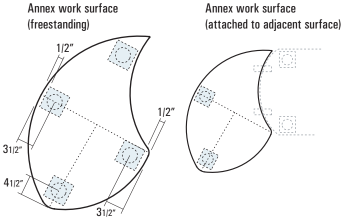
"Cockpit" work surface



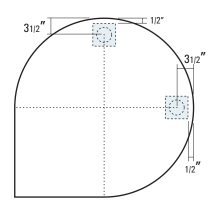
Extended corner surface (with rounded extension)



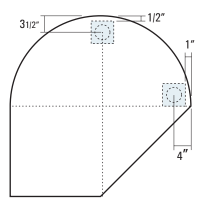
Annex work surface



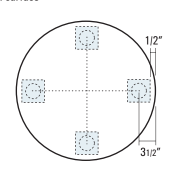
"Drop" work surface



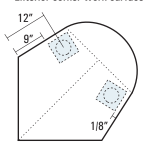
"Petal" work surface



Round work surface

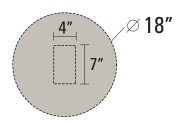


Exterior corner work surface

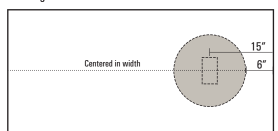


LETEL Telescopic Leg

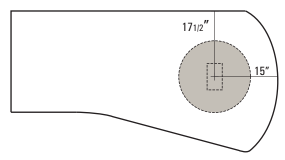
Legend:



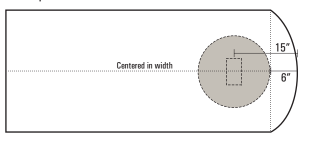
Rectangular work surface



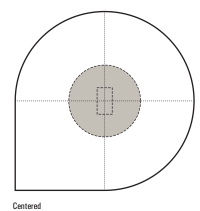
"Cockpit" work surface



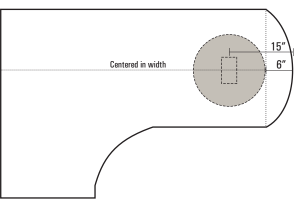
"D" shaped work surface



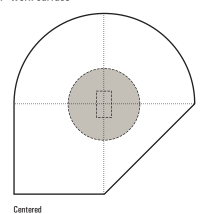
"Drop" work surface



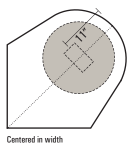
Extended corner surface (with rounded extension)



"Petal" work surface



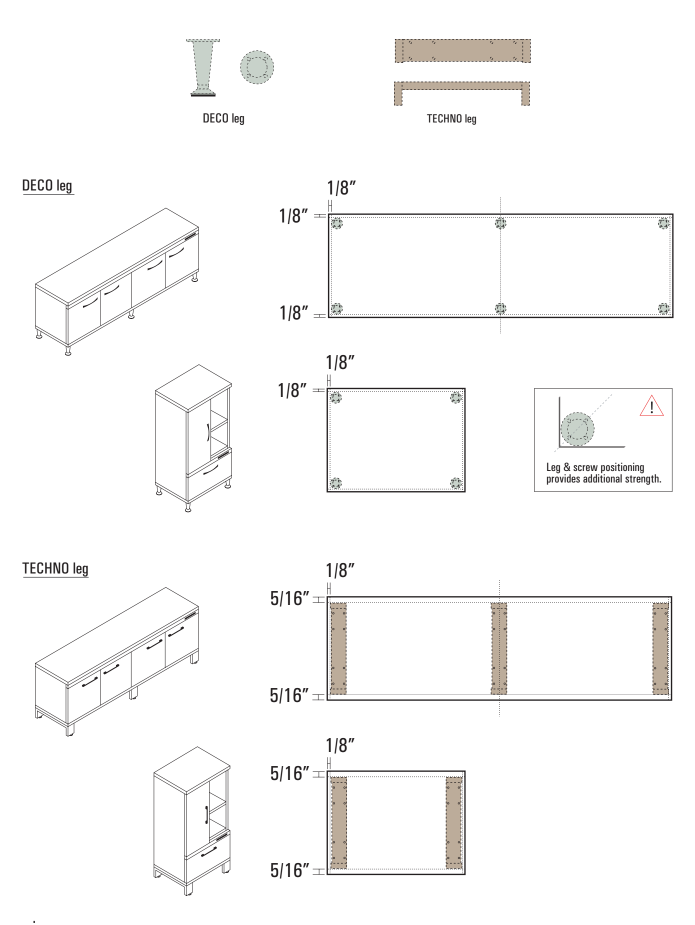
Exterior corner work surface



air line

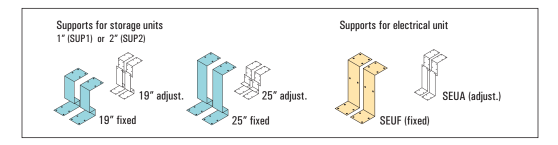
January 2010

DECO & TECHNO legs for storage units



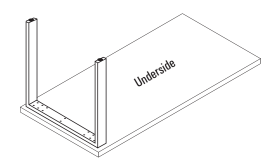
 $air_{\,\text{line}}$

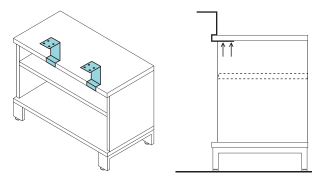
Fixed or Adjustable Supports for Work Surfaces



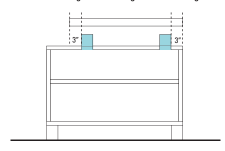
Installation of a Storage-Supported Work Surface

- Place the work surface flat on the floor "face down" making sure that the underside is facing the ceiling.
- 2. Position the legs on the work surface following the chart, see pages 2·3·4, so that they will be screwed into the proper location.
- Insert the supports into the top of the storage unit and position them so that they will be 3" from either end of the work surface edge. (see example below).
 Screw the supports into the inside of the storage unit.



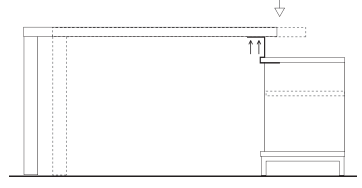


Ex 1: Work surface aligned to the right of the storage unit



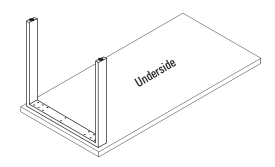
The work surface can overlap the top of the storage unit: it is the customer's choice.

4. Place the work surface on the supports of the storage unit. Put it into position then screw the work surface to the supports.

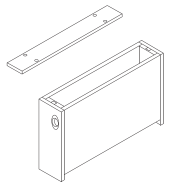


^{**} Remove the double face tape when installing on to high pressure surfaces. **

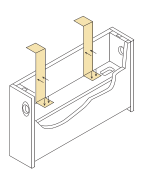
- 1. Place the work surface flat on the floor "face down" making sure that the underside is facing the ceiling.
- 2. Position the legs on the work surface following the chart, see pages 2-3-4, so that they will be screwed into the proper location.



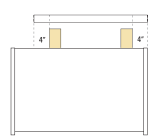
 Remove the top door of the electrical unit and place the supports on the inside of the unit.
 Position the supports so that they will have a 4" clearance to the work surface.





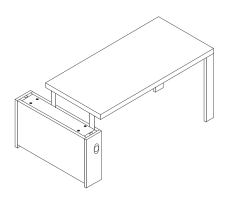


Screw supports to electrical unit



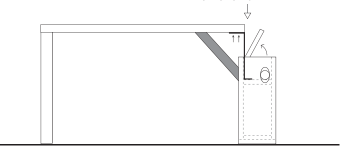
Ex: supports 4" to work surface

Place the work surface on the electrical unit supports and position them correctly.
 Screw the work surface to the supports.





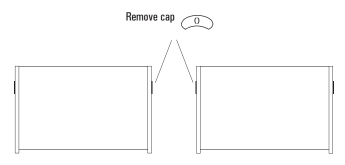
The work surface must be even with the supports to allow the access door on the electrical unit to open properly.



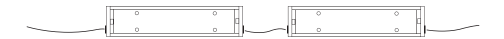
 * In this configuration, a surface brace was installed to assure easy access to the door of the electrical unit and its outlets. *

Electrical Units



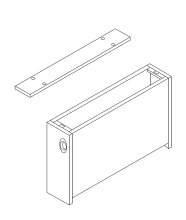


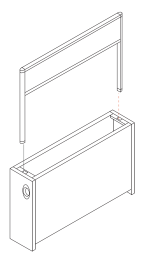
When you are connecting two electrical units together, you need to remove both grommet caps.

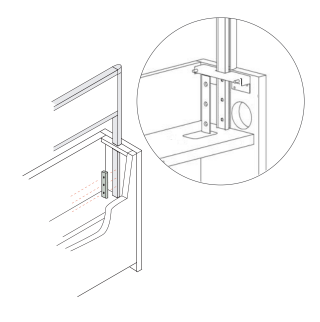


Also the grommets are not centered on the sides of the units so you need to be careful how you position the electrical units side-by-side before screwing them together.

Nano Panels for Electrical unit



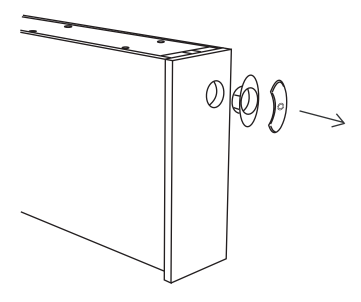




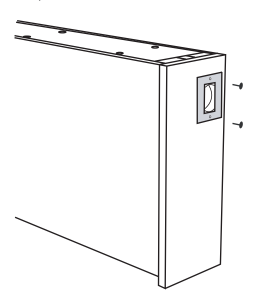
- 1. Remove top door
- 2. Place the panel on the electrical unit and insert to posts in the spaces provided.
- 3. Place the metal bracket on the inside of the NANO post and screw the panel to the electrical unit making sure to align yourself with the pre-drilled holes.

Power pole

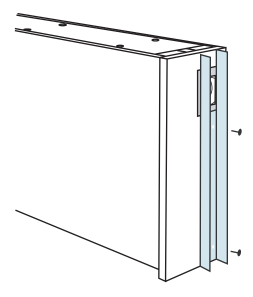
1. Remove grommets from the electrical unit.



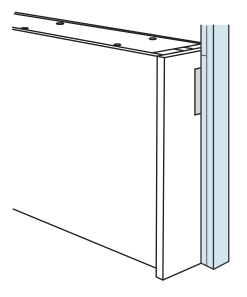
2. Place the finishing plate on the cabling hole, and screw into place.



3. Screw the power pole base on to the electrical unit.

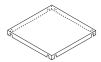


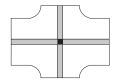
3. Attach the other parts of the power pole to the base.



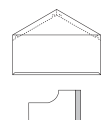
Jumper cap

« X » configuration jumper cap





« L » configuration jumper cap



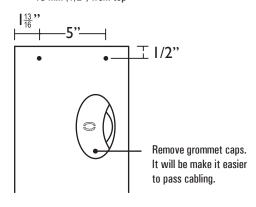
« T » configuration jumper cap

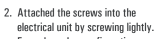


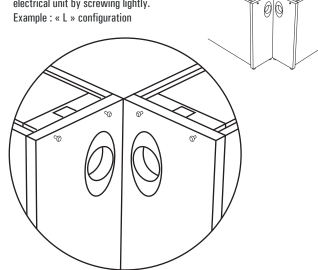


For all jumper caps :

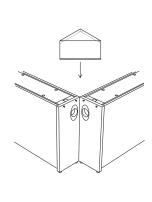
- 1. On the side of the electrical unit, mark in pencil the position of the screws
 - 46 mm (1 13/16") from side
 - 127 mm (5") between screws (cc)
 - 13 mm (1/2") from top

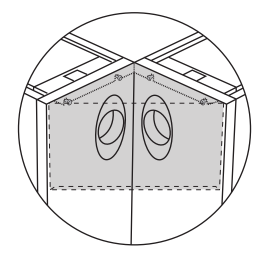






3. Place the jumper cap on the screws

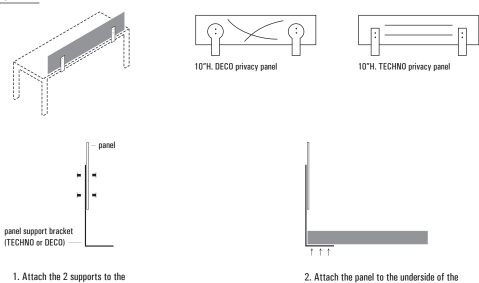






Privacy & Modesty Panels

10" high privacy panels



work surface in the desired location.

2. Attach the panel to the underside of

the work surface in the desired location.

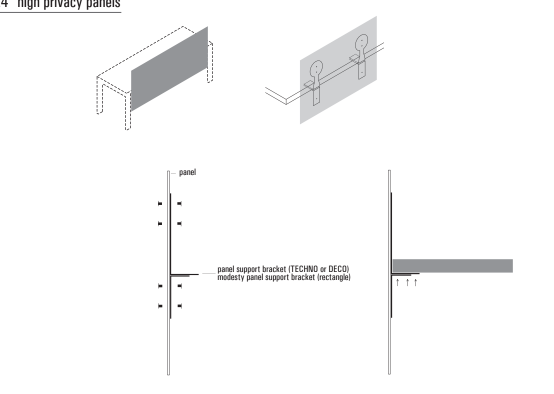
24" high privacy panels

panel using the hardware provided.

1. Attach the 4 supports to the panel

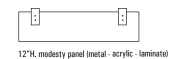
using the hardware provided.

(The washer is only used with a metal panel).

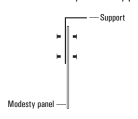


Modesty Panels



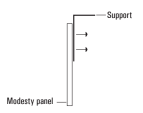


Metal or acrylic modesty panel



1. Attach the 2 supports to the panel using the hardware provided.

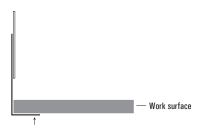
Laminate modesty panel (wood screws)



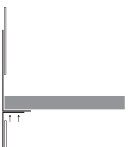
Attach the panel to the underside of the work surface in the desired location.
(Recessed or not).

Privacy & Modesty Panels

Flush modesty panel

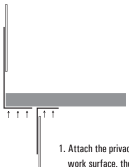


 Attach the privacy panel under the work surface by screwing in only the screw at the extremity of the supports. (see drawing)



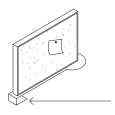
2. Now position the modesty and screw in place through the 2 supports.

Recessed modesty panel



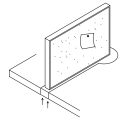
 Attach the privacy screen under the work surface, then install the modesty panel in a recessed position where desired.

Divider Screens



 A self-sticking tape (nylon) is installed inside the 1" support.

It must be removed when installing on to a high pressure work surface.



 The screen attached to the work surface can be movable or permanently attached by screwing it to the underside of the work surface (client's choice).



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