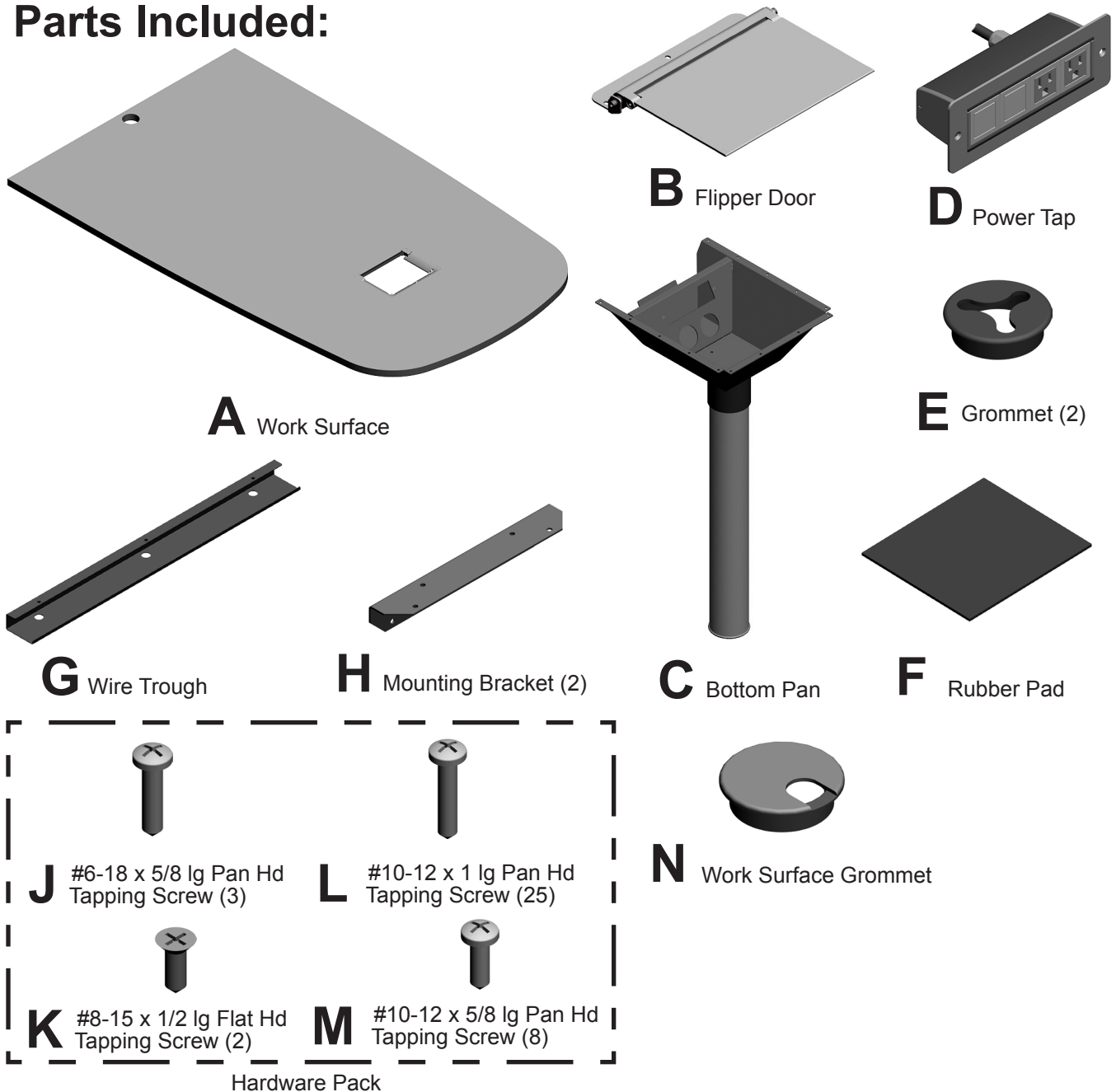


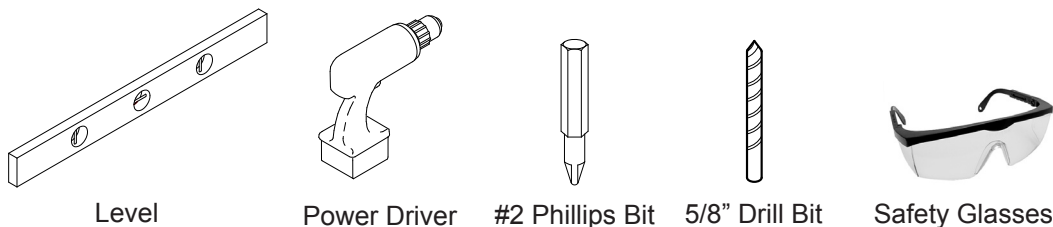


# Canvas Office Landscape™ Peninsula, Display Wall Technology Module Installation and Disassembly for Recycling Instructions

## Parts Included:



## Tools Required:



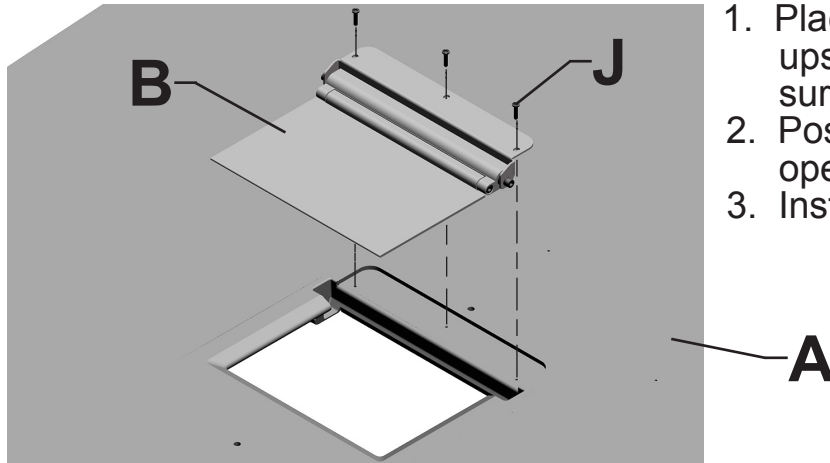
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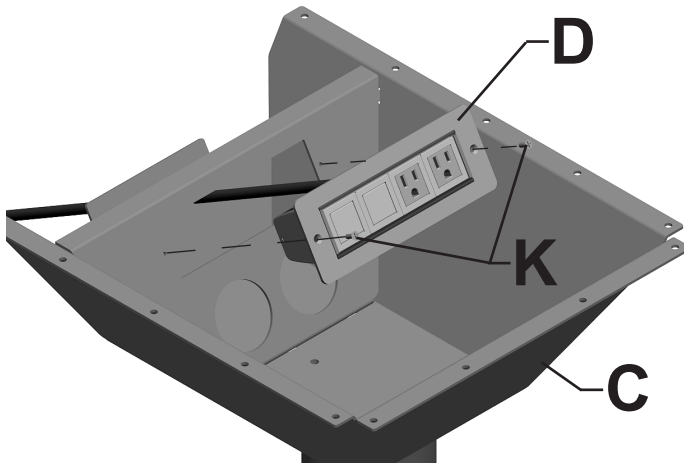
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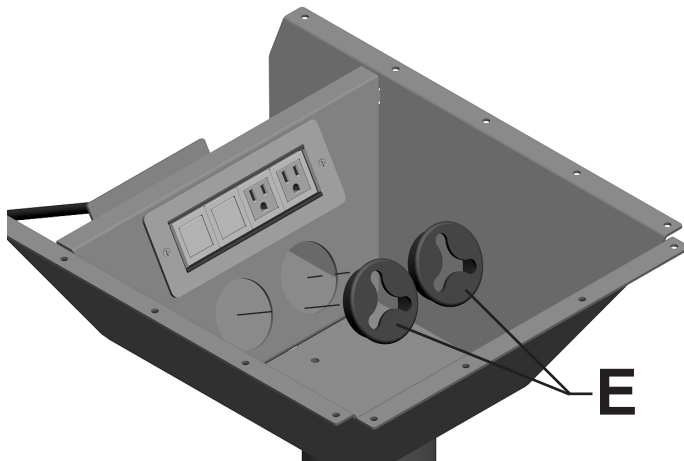
## Assembly Instructions:



1. Place Peninsula Work Surface(A) upside down on a clean padded surface.
2. Position Flipper Door(B) into opening in Work Surface.
3. Install 3 Pan Head Screws(J).



4. Insert Power Tap(D) into cutout in Bottom Pan(C).
5. Instal 2 Flat Head Screws(K).



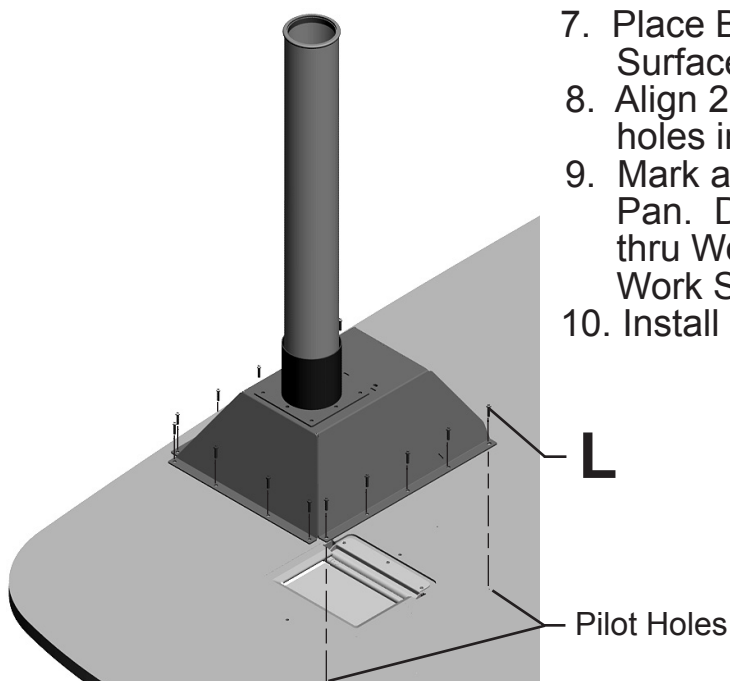
6. Press 2 Grommets(E) into openings in Bottom Pan.

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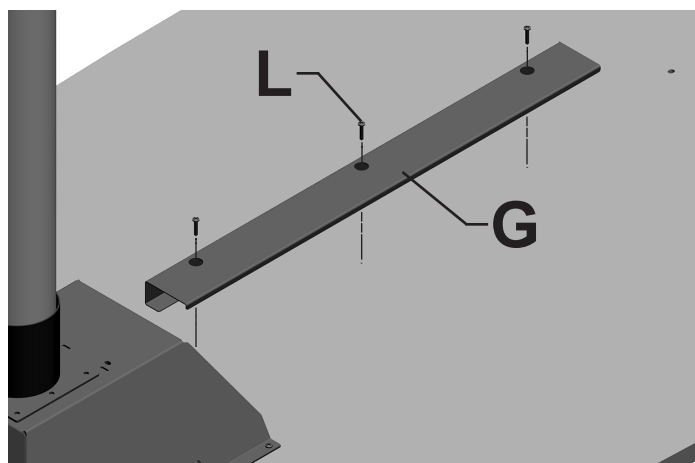
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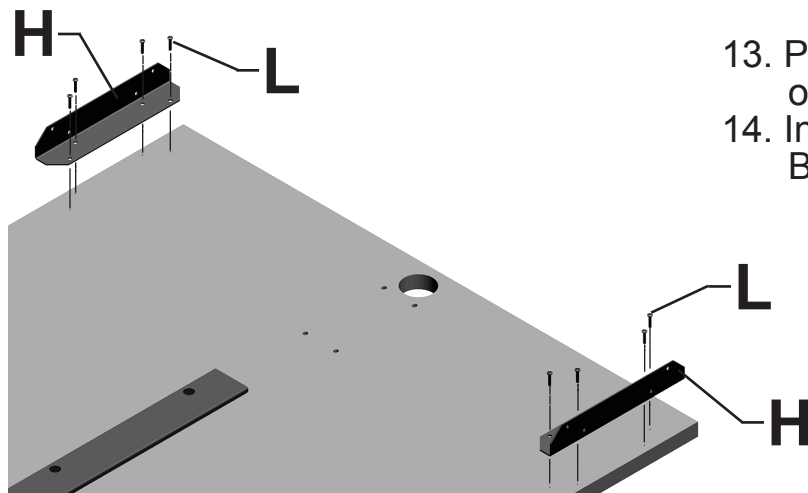
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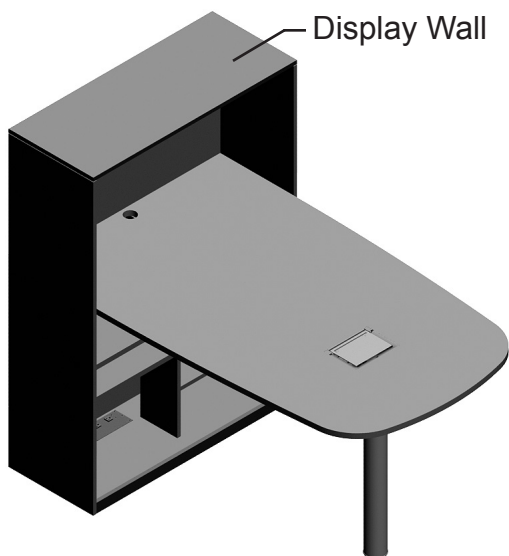
7. Place Bottom Pan over opening in Work Surface.
8. Align 2 Pilot holes in Work Surface with 2 holes in Bottom Pan.
9. Mark all remaining holes. Remove Bottom Pan. Drill Pilot holes. Make sure not to drill thru Work Surface. Return Bottom Pan to Work Surface.
10. Install 14 Pan Head Screws(L).



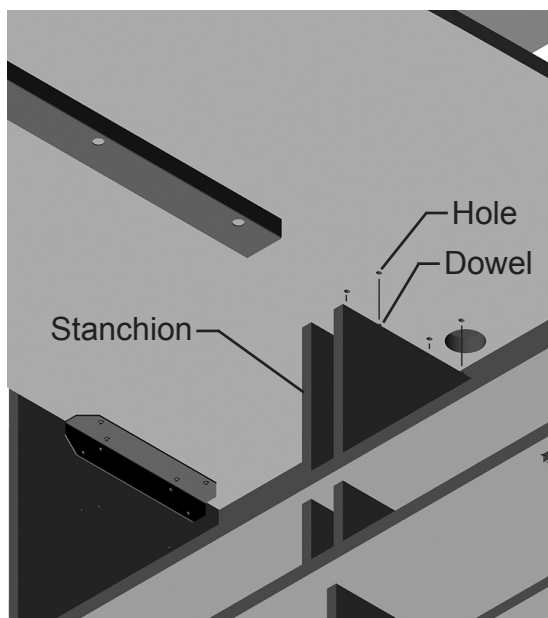
11. Position Wire Trough(G) over Pilot Holes in Work Surface.
12. Install 3 Pan Head Screws(L).



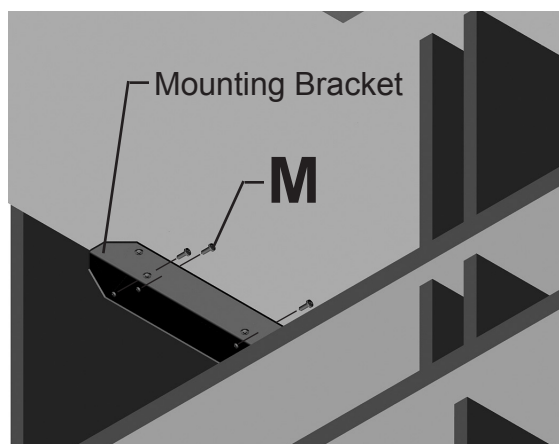
13. Position 2 Mounting Brackets(H) over Pilot holes in Work Surface.
14. Install 4 Pan Head Screws(L) per Bracket.



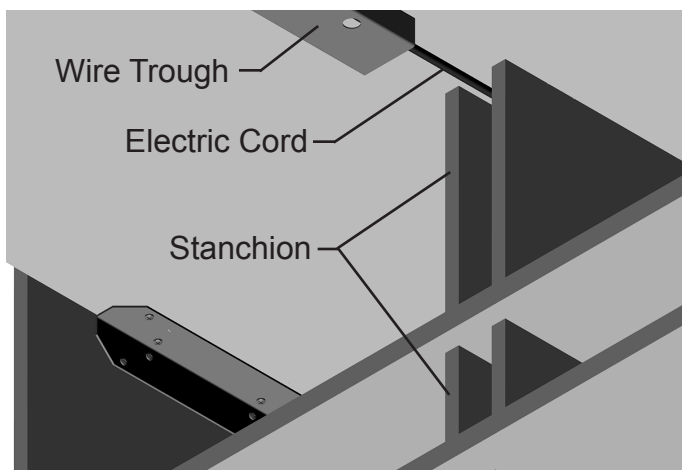
15. Place Peninsula upright and position onto Display Wall.



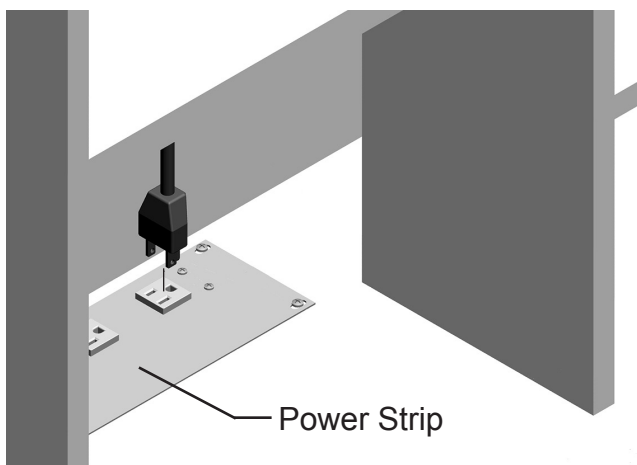
16. Align Dowels in Stanchion with holes in bottom of Work Surface.  
 17. Firmly press down on Work Surface over Stanchion. Make sure dowels fully engage into holes.



18. Install 8 Pan Head Screws(M) thru holes in Mounting Brackets and into pilot holes in side panels.

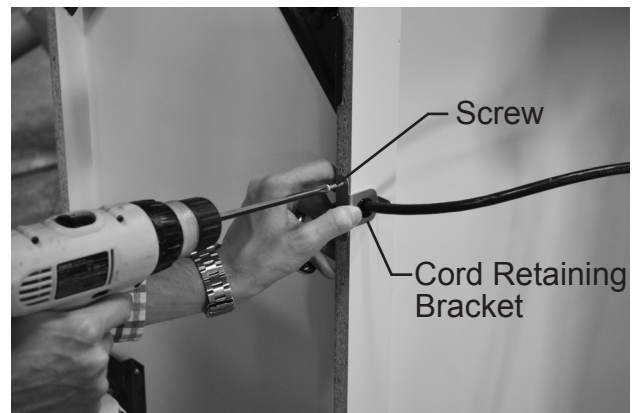
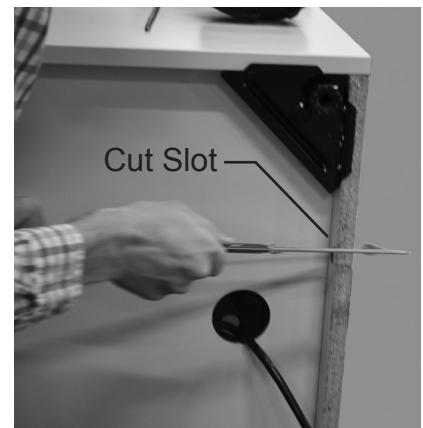
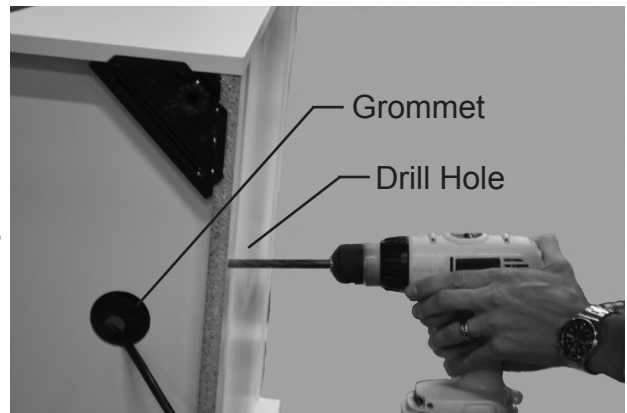
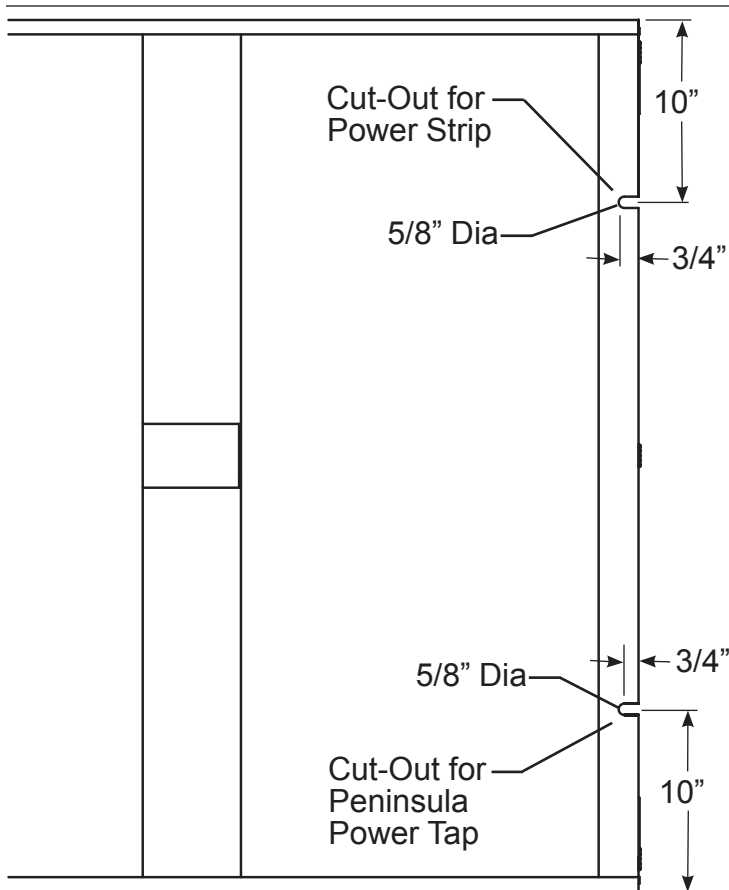


19. Run Electric Cord from Power Tap thru Wire Trough, into Stanchion(s) and thru Shelves.



**NOTE:** If installing Peninsula on Display Wall with Power Strip directly connected to building power source, see step 20a. If installing Peninsula on Display Wall with Power Strip plugged into electrical outlet, see step 20b.

20a. Insert Plug into socket in Power Strip at bottom of Display Wall.



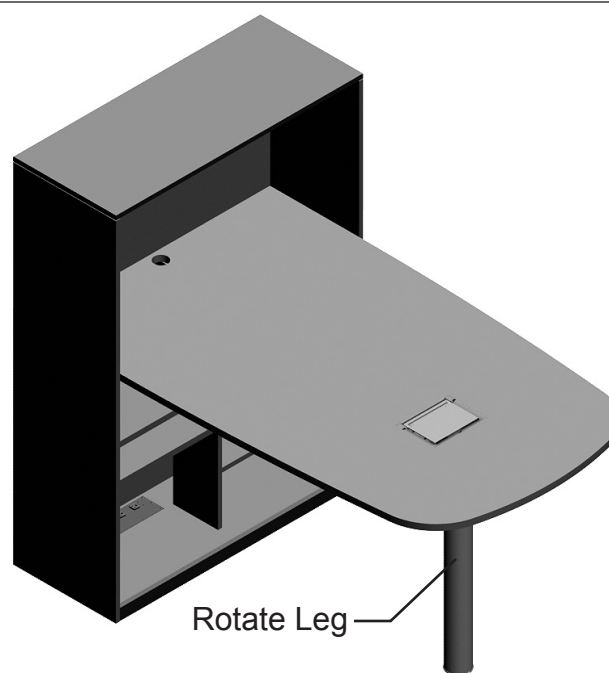
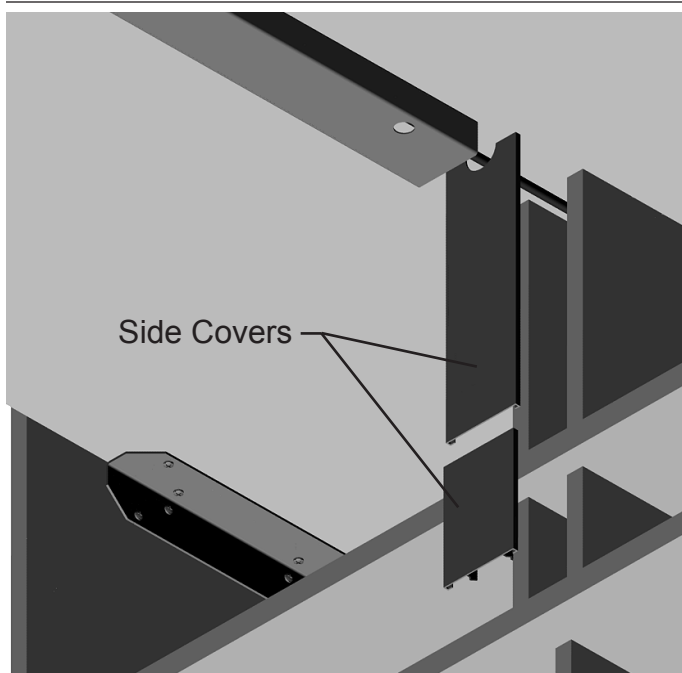
- 20b. Lay Display Wall/Peninsula assembly on side.
- Route Power Cord through Grommet in bottom of Display Wall.
  - Measure over 3/4" from bottom and in 10" from each side for cord exit locations.
  - Drill 5/8" hole at each location.
  - Cut slot to hole.
  - Place cord in slot.
  - Secure Cord Retaining Bracket to Display Wall with 2 Screws.
  - Set Display Wall/Peninsula assembly upright.

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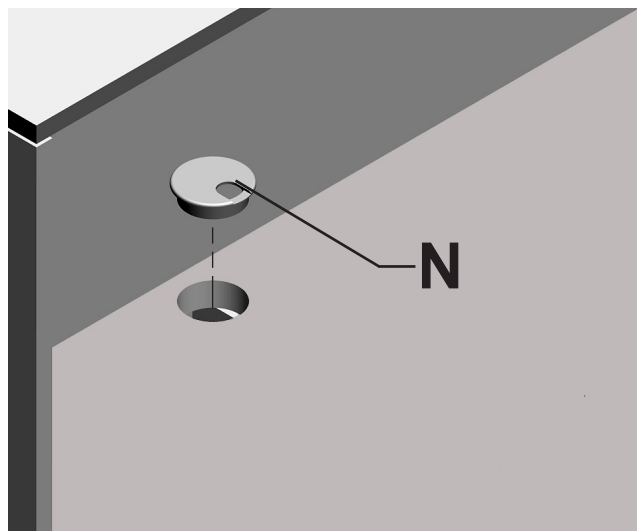
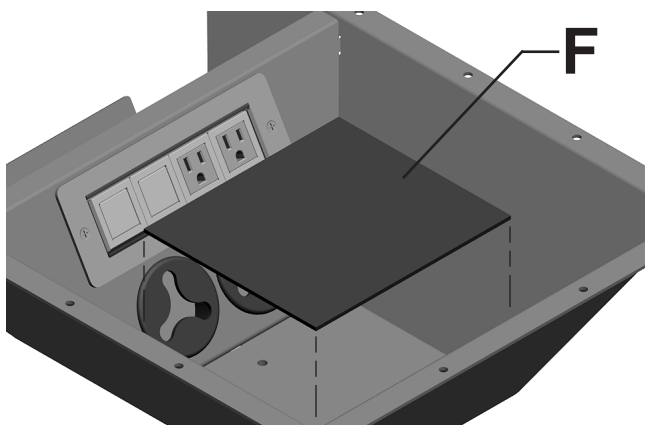
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21. Press Side Covers onto Stanchions.
22. Level work surface by rotating leg in or out to adjust.



23. Place Rubber Pad(F) onto the floor of the Bottom Pan. (Note: Work Surface not shown for clarity.)
24. Insert Work Surface Grommet(N) into hole in back of Work Surface.

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## **Disassembly for Recycling:**

### **Materials Identification and Segregation:**

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse steps 24 through 1.