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- 7. Place Bottom Pan (C) over
- opening in work surface.8. Align pilot holes in work surface with holes in Bottom Pan.
- 9. Install 14 pan head screws (L).

Pilot Holes-



10. Position Wire Trough (G) over pilot holes in work surface.

Pilot Holes

11. İnstall 3 pan head screws (J).

Storage Mounted Peninsula:



- 12. Position two Surface Supports (S) over Pilot holes in work surface.
- 13. Install using pan head screws (L) provided with Surface Support.

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14. Remove tops from credenzas where peninsula is to be installed.

15. Assemble Tether Brackets (H) to Peninsula Surface with Shoulder Screws (M).



- 16. Place peninsula upright and position onto credenza.17. Align back edge of Tether Brackets with back of credenzas.18. Mark hole location on credenzas.

- 19. Remove peninsula from credenzas.
 20. Remove Tether Bracket from peninsula.
 21. Drill 1/8" diamiter pilot holes in credenzas.

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- 22. Attach Tether Bracket (H) to credenza with flat head tapping screws (N).
- 23. Keep Shoulder Screws loose in peninsula surface.



- 24. Return tops to credenzas.
- 25. Place peninsula surface onto credenzas. Slide surface over to engage tether brackets with shoulder screws. (Sheet of paper under stanchion pad makes top easier to slide.) Tighten shoulder screws.

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Illustrations and specifications are based on the latest product information available at the time of publication.

Dock Mounted Peninsula:



- 12. Determine where work surface is to be installed. Dock to Surface Tethers are to be mounted 3 1/2" in from edge of work surface.
- 13. Back out dock mounting screws in Dock to Surface Tethers (H) until T-nuts hang loose.
- 14. Insert T-nuts into groove in top rail of dock.
- 15. Slide top support into appropriate position. Tighten screws. Pull up on tether to ensure T-nuts are engaged in slot in rail. If not, check to see if T-Nuts are intalled properly on tethers.





- 16. Place work surface assembly onto tether in proper location, with back edge of surface aligned with back edge of tether.
- 17. Using tethers as template, drill 5 pilot holes per tether. Be careful not to drill through top.
- 18. Attach work surface to supports with 5 flat head screws (J) per support.

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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 the above installation steps. HermanMiller

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