

Canvas Office Landscape[®] Secondary Surface and Bridge Installation and Disassembly for Recycling Instructions



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Individual Bridge Work Surface



- 1. Place FT298. Surface Support onto Half Bridge Work Surface (A).
- 2. Install with hardware provided with Surface Support.

Align	-Mark Holes

- 3. Remove top from credenza.
- 4. Place Tether Brackets (D) roughly at desired location at back of credenza.
- 5. Place surface assembly onto credenza at desired location. Set so that back edge of tether bracket mounting pad is aligned with back of credenza. Tether Brackets should be within 6" from edge of surface and at least 3 screws can be installed in metal top (a portion of bracket may be over electrical cut out).
- 6. Mark hole locations in bracket onto credenza.
- 7. Remove surface assembly.

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- Place FT298. Surface Support onto Team Bridge Work Surface (B).
 Install with hardware provided with Surface Support.



3. See steps 4 thru 14 above. Tethers can be installed on credenza on either side of dock.

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- 1. Place 2 FT298. Surface Supports onto Half Bridge Work
- Surface (C). 2. Install with hardware provided with Surface Support.Start Shoulder Screws (E) into
- work surface.
- 4. See steps 4-14 above. Tethers can be installed on credenza base on either side of dock.





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Secondary Work Surface Surface Support Screws Provided H Screws Provided G Surface Support

- Place FT298. Surface Supports onto work surface (G).
 Install with hardware provided with Surface Support.
 Position 2 stiffeners (H) onto work surface. Secure to surface with pan head screws (J).
- 4. Set work surface onto credenza. Adjust to proper location.

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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.

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