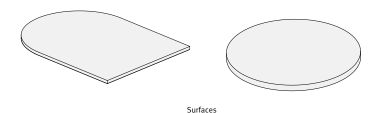
## **HermanMiller**

Canvas Vista Surfaces Installation and Disassembly for Recycling Instructions



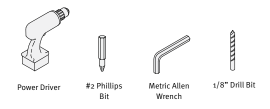
#### **Parts Included**





# How to assemble Sufaces

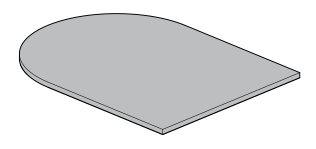
## **Tools Required**



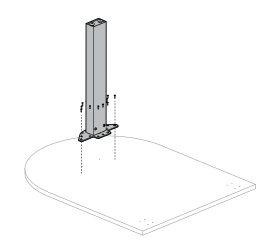
# FGx34/FGx35/FGx36 Peninsula Surfaces (Café Rectangle, Round End, and D Shape)

#### Step 1

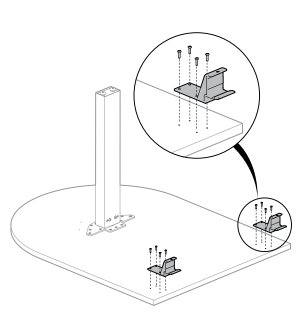
1.1 Place the surface upside down on a clean surface.



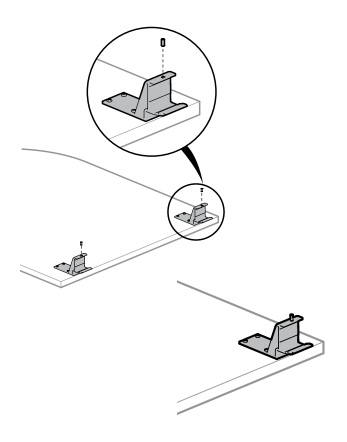
1.2 Align the support leg (Post Leg, A-Leg, or T-Leg) with the pre-drilled holes in the bottom of the surface. Install the self-tapping screws into the pre-drilled holes to locate the support leg. Pre-drill the work surface for the remaining holes in the top plate and then install the remaining self-tapping screws to secure the leg.



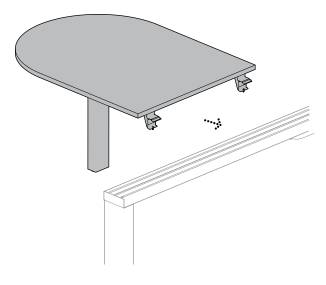
1.3 Align the two work surface tethers with the pre-drilled holes in the bottom of the work surface. Install the self-tapping screws to secure the tethers.



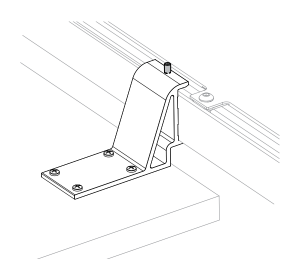
1.4 Loosely install the set screw into the hole in the bottom of the Tethers (turn in only a couple threads).



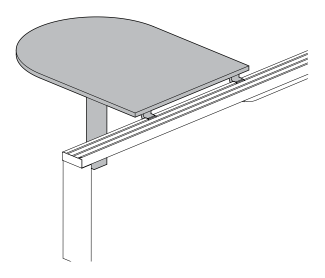
1.5 Turn the surface right side up. Lift up on the outer edge of the surface to tip the edge of the Tethers into the outside groove of the Chase. Rotate the front of the surface down until the support leg contacts the floor.



 $1.6\,\mathrm{Tighten}$  the set screws at the bottom of the tethers to secure to the Chase.



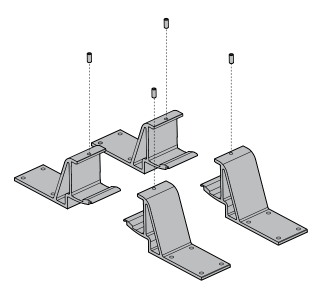
1.7 Level the work surface using the glides at the bottom of the leg and/or by using the course adjustment at the top of the support Leg.



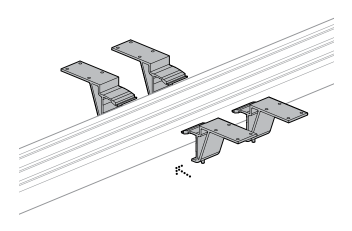
#### FGS16 - Café Round Surfaces

#### Step 1

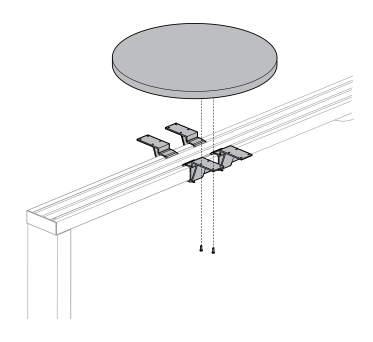
1.1 Loosely install the set screws into the bottom of the four work surface Tethers.



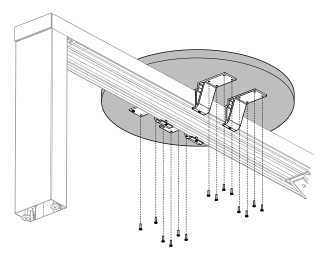
1.2 Attach the Tethers to the Chase by angling the front edge of the Tether up and engaging the back edge of the Tether into the outer groove of the Chase, then rotate the front of the tether down till it sets flat on top of the Chase. Position two tethers on one side of the Chase and two on the other side approximately 12" apart.



1.3 Position the Round Top over the Work surface tethers and align the pre-drilled holes with one of the tethers on the Chase. Install the two outer screws into the tether. Align the other tethers with the pre-drilled holes in the surface by sliding the tethers along the Chase.



1.4 Install the other screws to secure the surface to the tethers. Tighten the set screws at the bottom of the tethers to lock the surface in place.



### Disassembly and 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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