

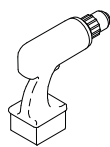
HermanMiller

Prospect™ Solo Spaces Installation and Disassembly for Recycling Instructions



How to assemble your Prospect Solo Space.

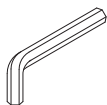
Tools Required



Power Driver



Phillips Bit



Allen Wrench

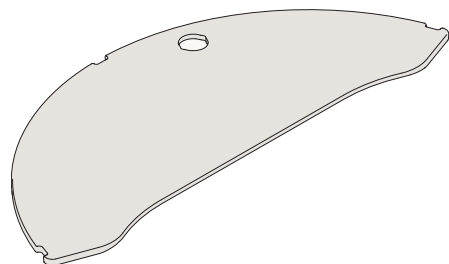
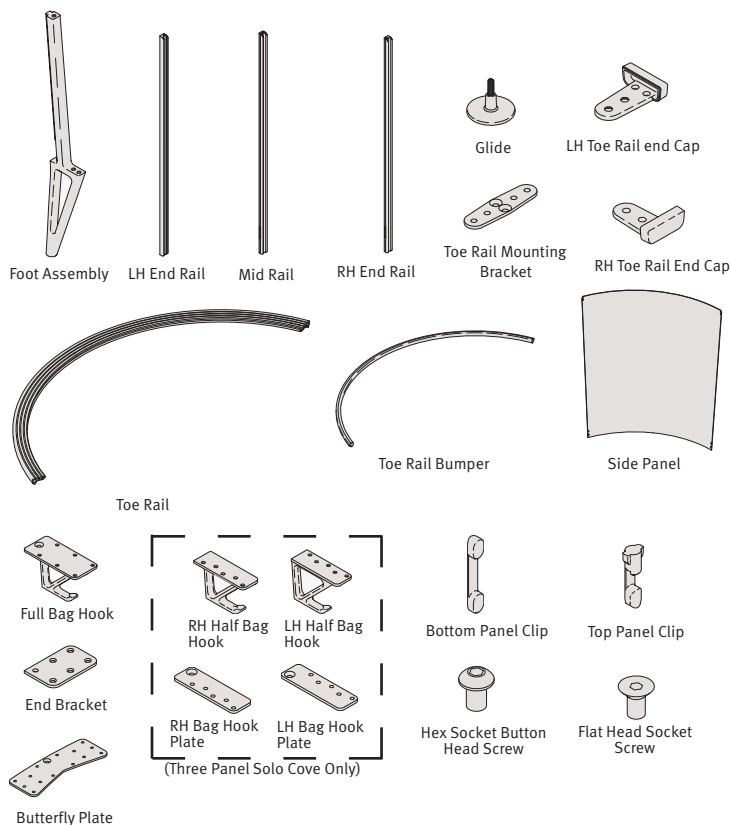


Safety Glass

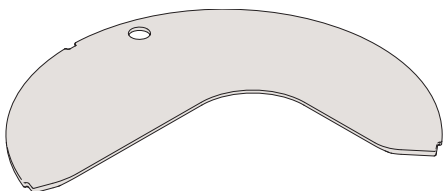


Screen/Spline Install Tool

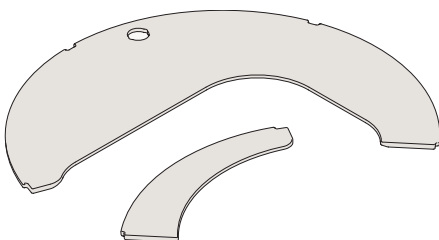
Parts Included



2 Panel Cove Work Surface



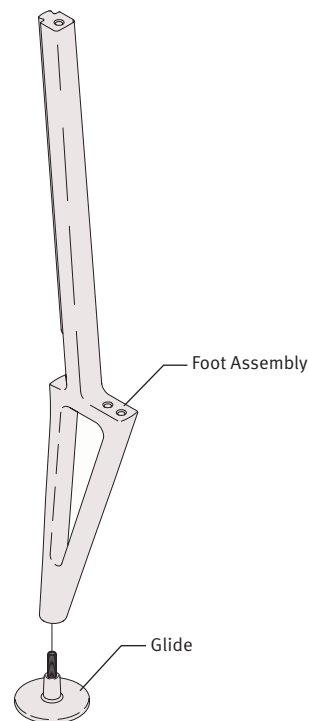
3 Panel Cove Work Surface



4 Panel Cove Work Surface

Step 1

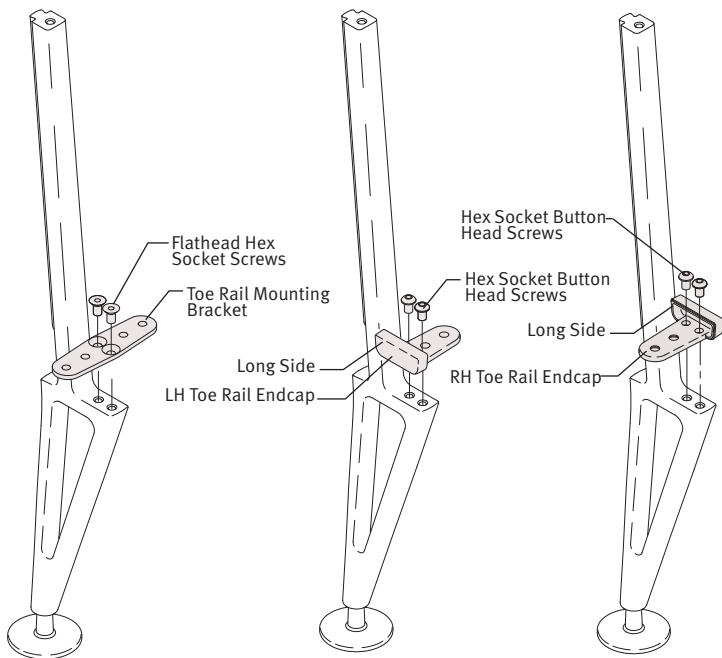
1.1 Assemble Glides Fully into Foot Assemblies.



Step 2

2.1 Assemble Toe Rail Mounting Brackets to inner Foot Assemblies with Flathead Hex Socket Screws.

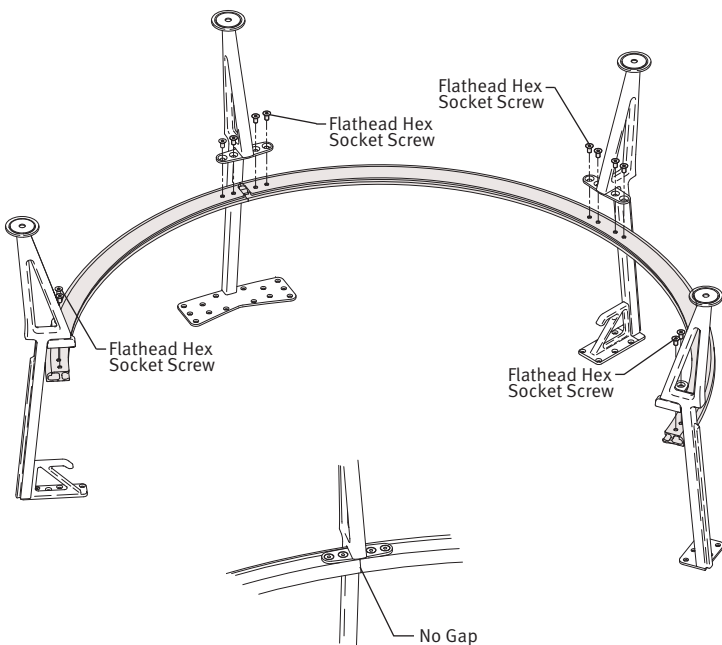
2.2 Attach Toe Rail Endcaps to outer Foot Assemblies with Hex Socket Button Head Screws. Note: Endcaps are Right and Left Handed.



Step 4

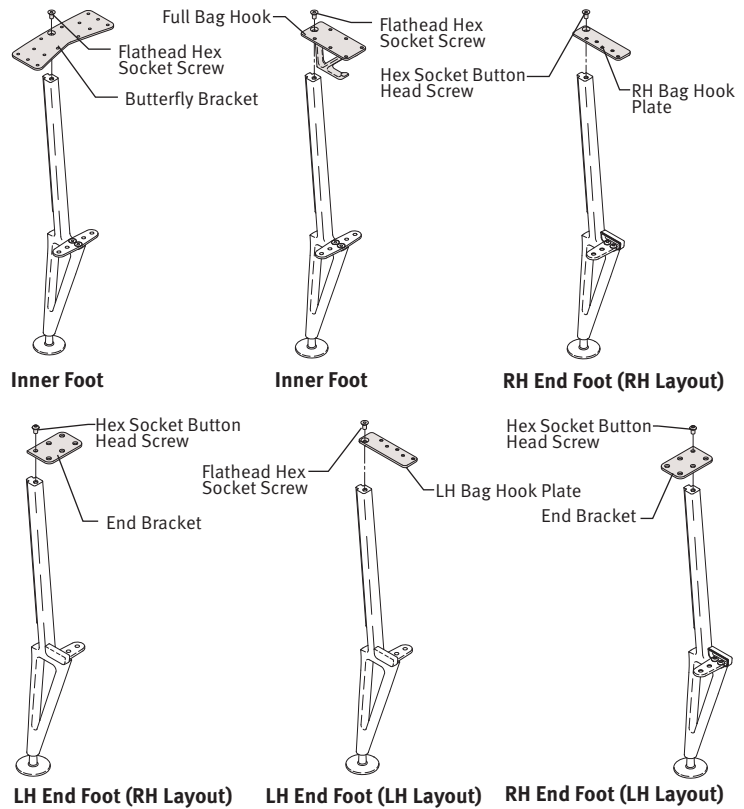
4.1 Arrange inverted Foot assemblies in proper positions. See step 8 for reference.

4.2 Assemble Toe Rails to mounting brackets and endcaps on foot assemblies with Hex Socket Flathead Screws. Tighten screws after all have been started. Push Toe Rails tight together, with no gap, before tightening.



Step 3

3.1 Attach Worksurface Mounting Brackets to Foot Assemblies. Bag Hook Plate should be installed with Flathead Hex Socket Screw on one end of (LH or RH) configuration and Full Bag Hook at location shown in step 7 picture. End Bracket should be installed at other end (if bag hook is not there) with Hex Socket Button Head Screw. End Brackets can be flipped depending on RH or LH layout configuration. Butterfly Brackets should be installed between Bag Hooks with Flathead Hex Socket Screw. See figure in step 8.

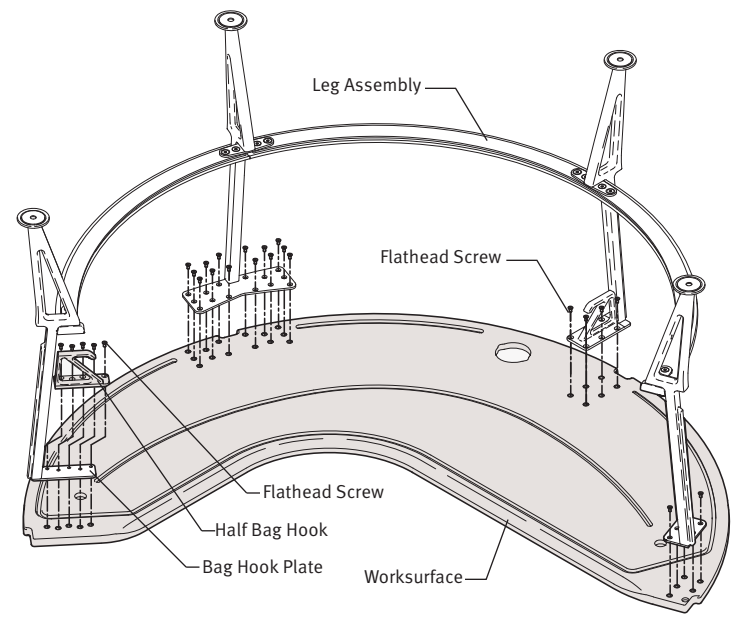


Step 5

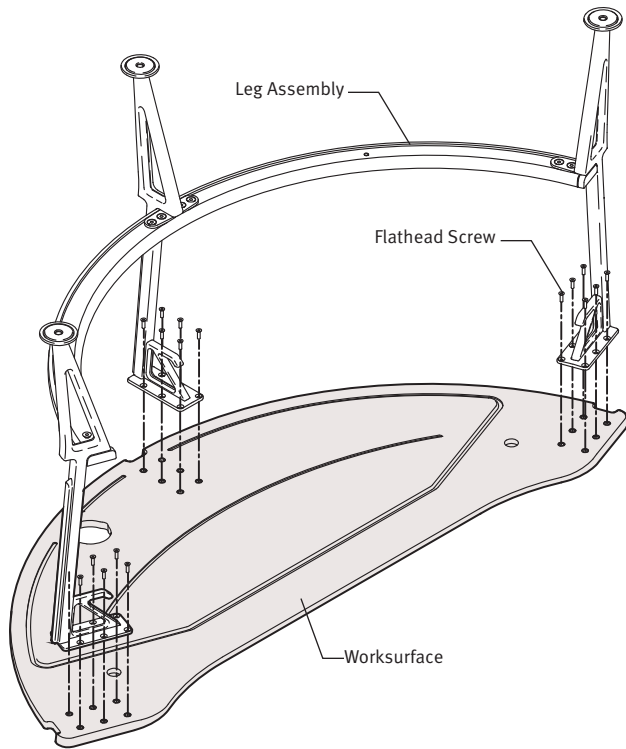
5.1 Set Worksurface upside down on clean padded surface.

5.2 Position leg assemblies onto worksurface.

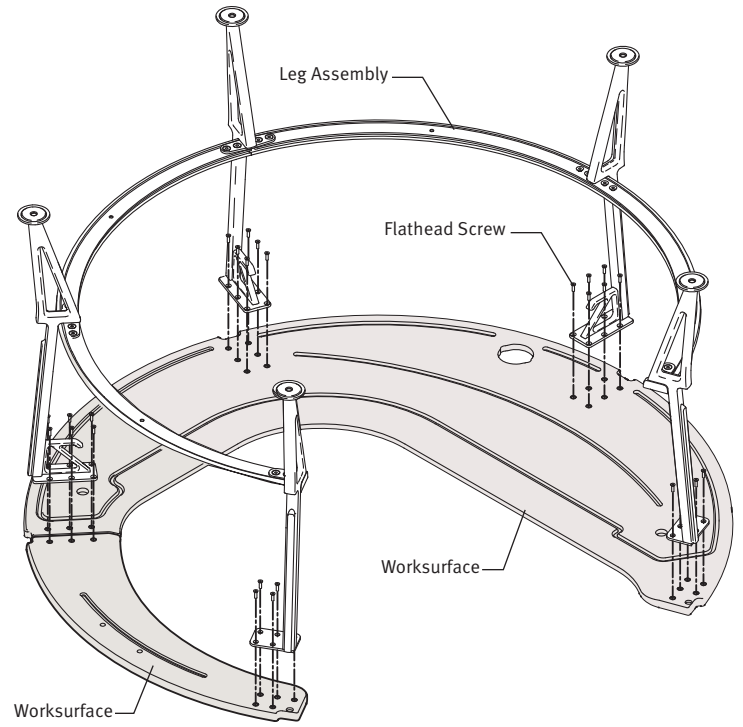
5.3 Secure leg assemblies to worksurface with Flathead Screws, working out from middle. Position Half Bag Hook onto Bag Hook Plate before installing screws.



RH configuration of 3 panel Solo Cove shown



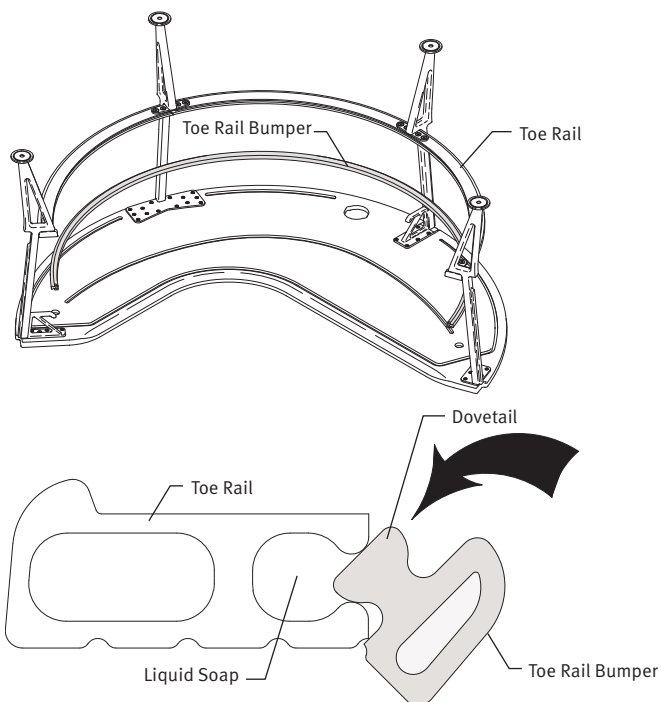
2 panel Solo Cove shown



RH configuration of 4 panel Solo Cove shown

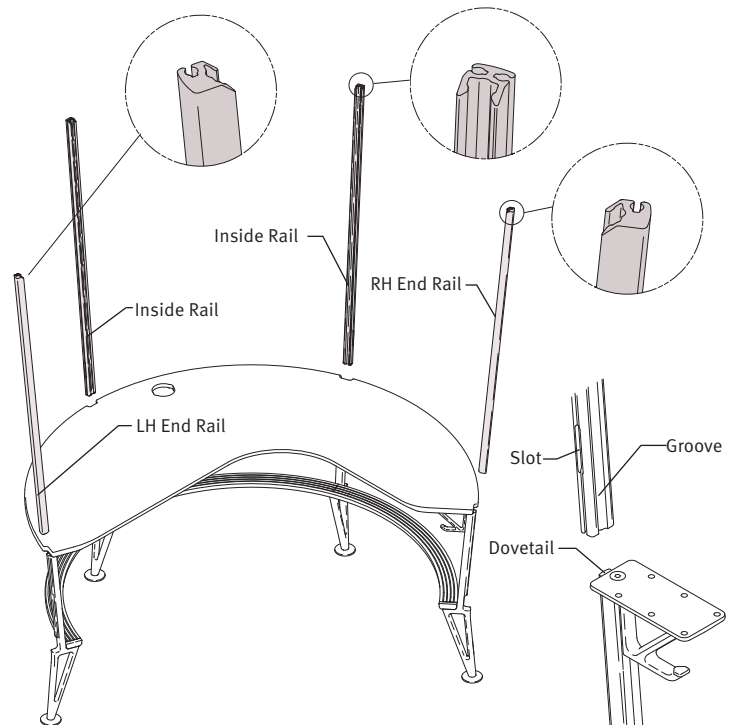
Step 6

6.1 Apply small bead of liquid soap into groove in Toe Rail. Roll Toe Rail Bumper into Toe Rails. Note: A screen/spline installation tool can help rolling with bumper dovetail into aluminum extrusion.



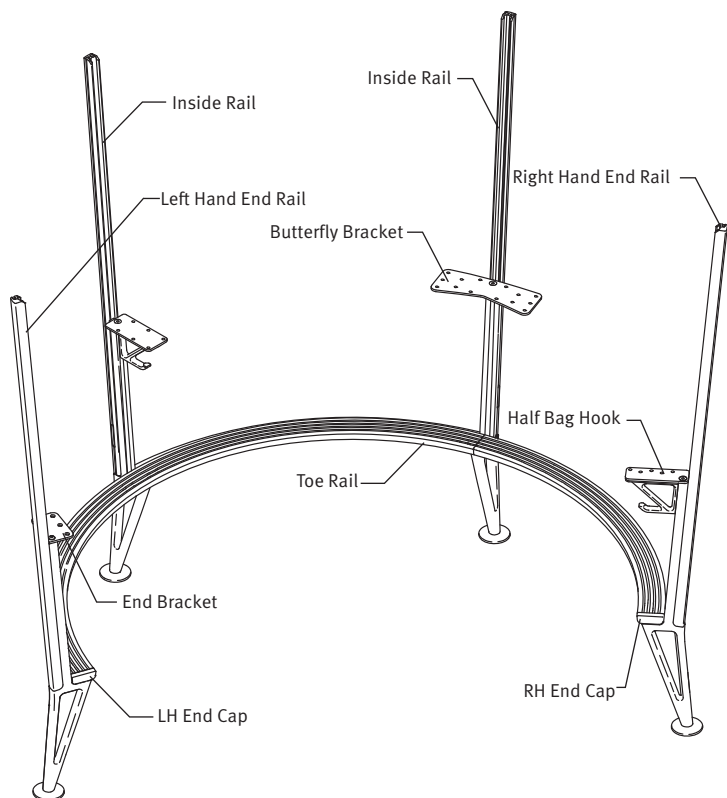
Step 7

7.1 Slide Rails onto dovetail on back of legs. Slots on side of rails should always be at bottom. There are right and left hand end rails. Grooves must face inward toward toe rail. See figure in step 8.

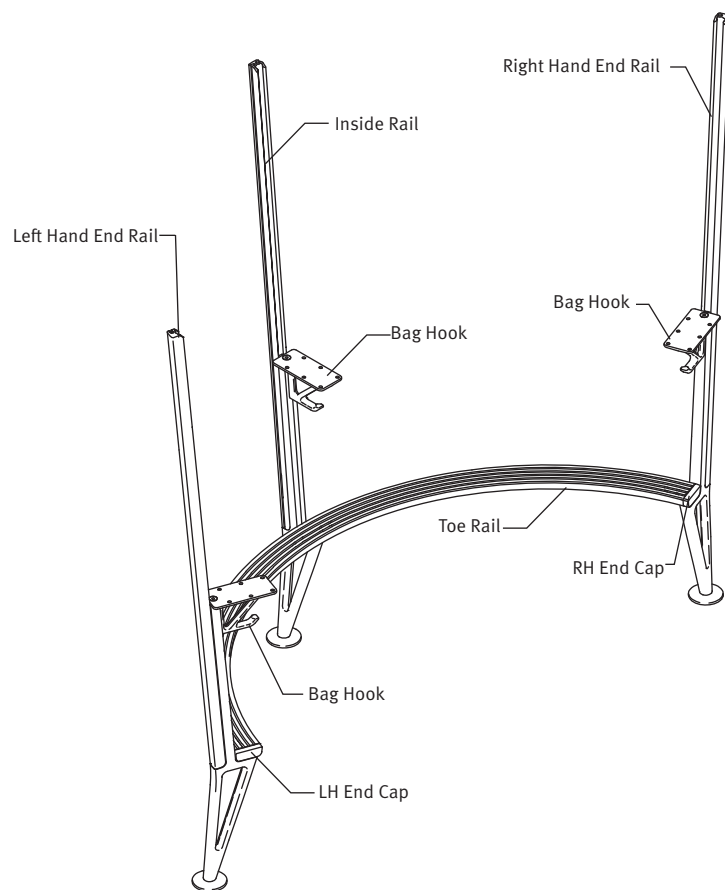


Step 8

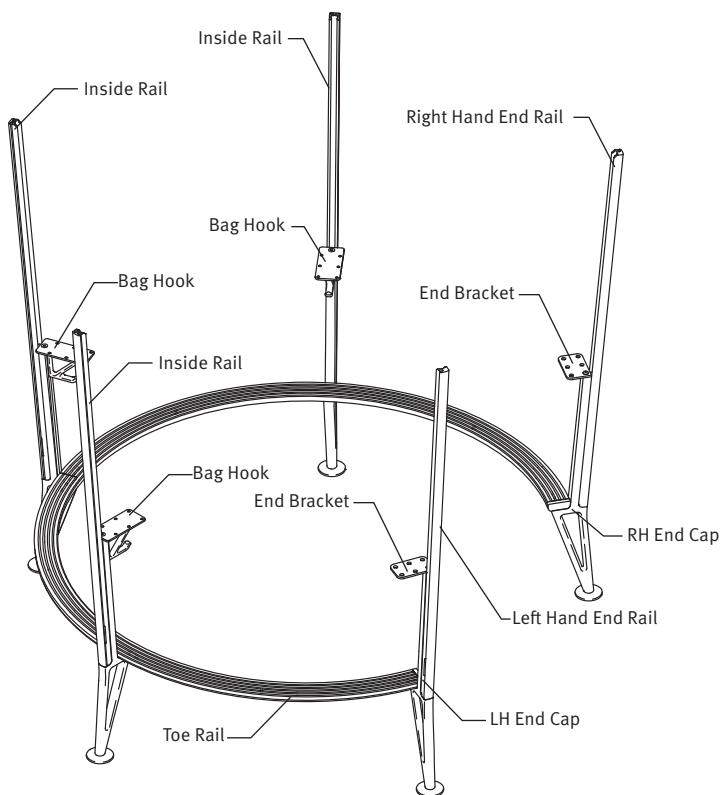
8.1 The assembly should now look like this. Worksurface not shown for clarity.



RH configuration of 3 panel Solo Cove shown



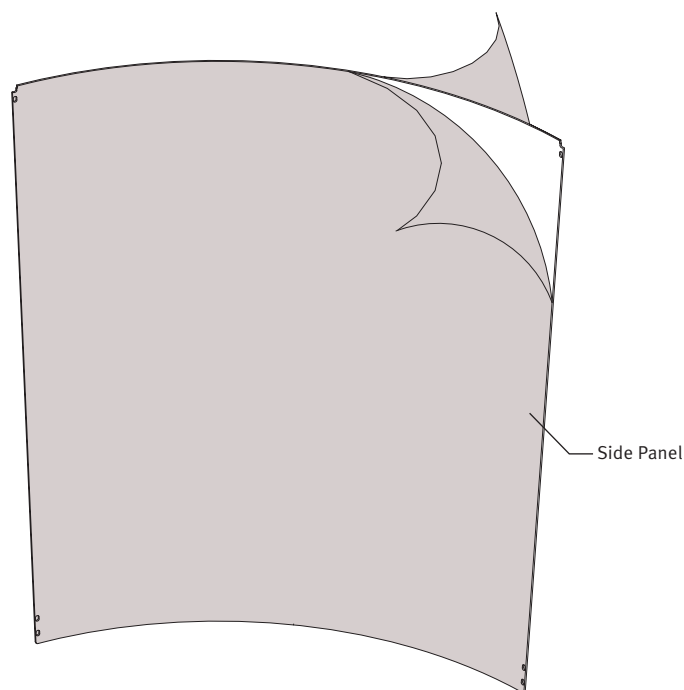
2 panel Solo Cove shown



RH configuration of 4 panel Solo Cove shown

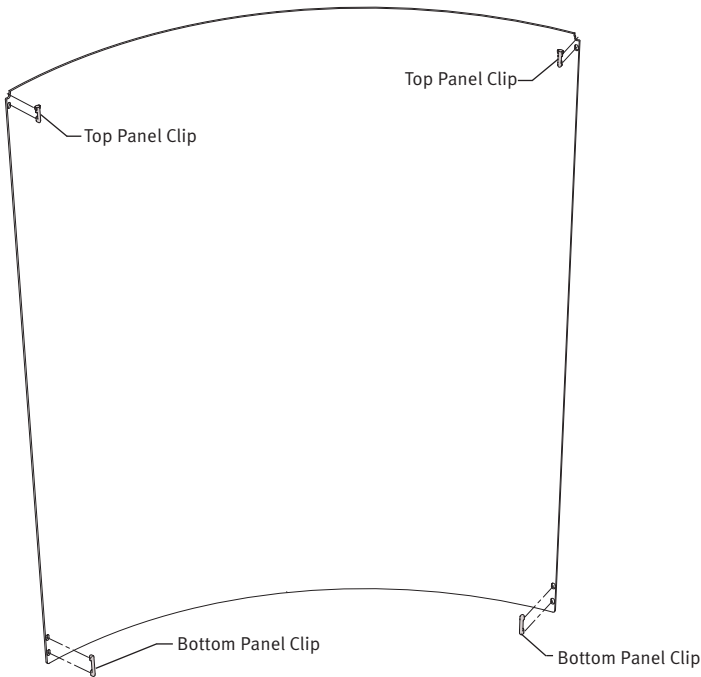
Step 9

9.1 Peel protective film from side panels. Long sweeping pull helps remove faster. Be sure to hold panel firmly, pushing down into carpet while a partner pulls.



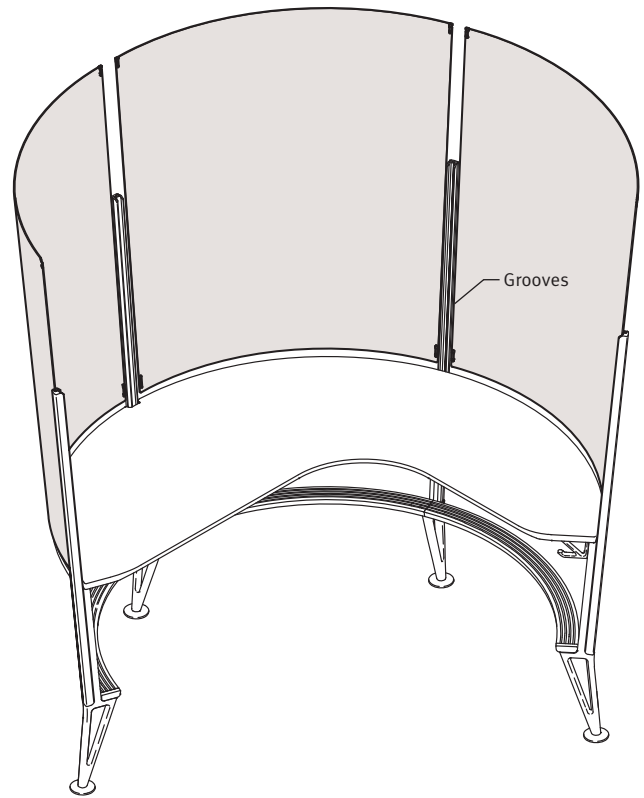
9.2 Assemble Bottom Panel Clips to inside surface of each panel at bottom corners.

9.3 Assemble Top Panel Clips to inside surface of panels at top corners.

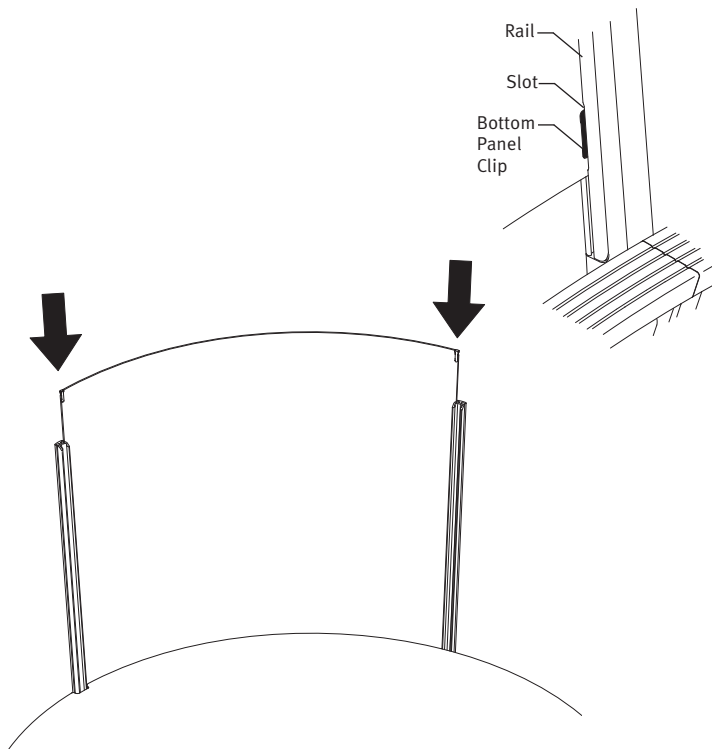


Step 10

10.1 Slide Side Panels into grooves in rails.



10.2 Insert bottom panel clips into slots. Pull down on panel until bottom panel clips are positioned into slots in bottom of rails. May need to push in on panel from outside to keep clips fully engaged inside of grooves.



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.