

# HermanMiller

## Canvas Channel Surface Attached Laminate Screen (FT360, FT361, FG360, FG361) Installation and Disassembly for Recycling Instructions

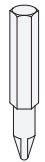


### How to assemble your Surface Attached Laminate Screen

#### Tools Required



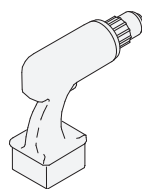
Safety Glasses



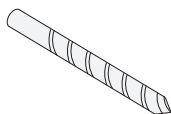
Phillips Bit



Torx Bit



Power Driver

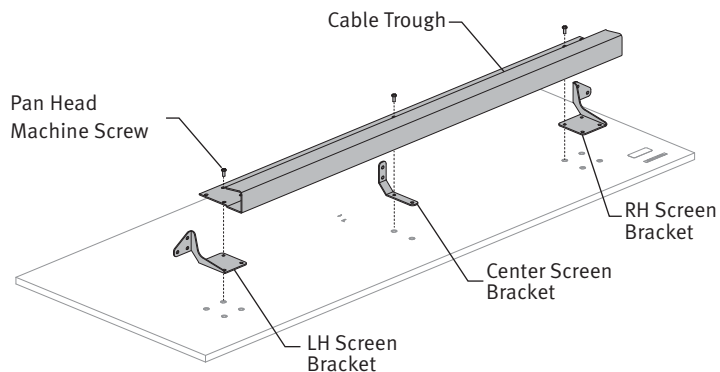


5/32" Drill bit

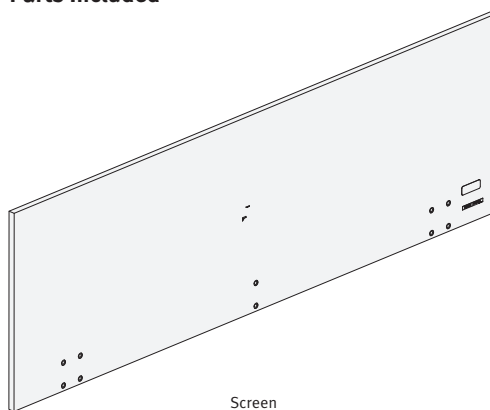
#### Assembly Instructions:

##### Step 1

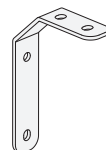
1.1 Attach LH & RH Screen Brackets and Center screen bracket to Screen with pan head screws.



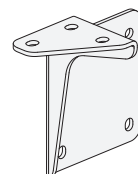
#### Parts Included



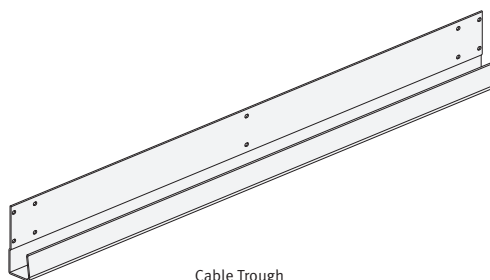
Screen



Center Screen Bracket



LH Screen Bracket



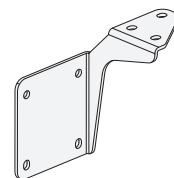
Cable Trough



Pan Head Machine Screw



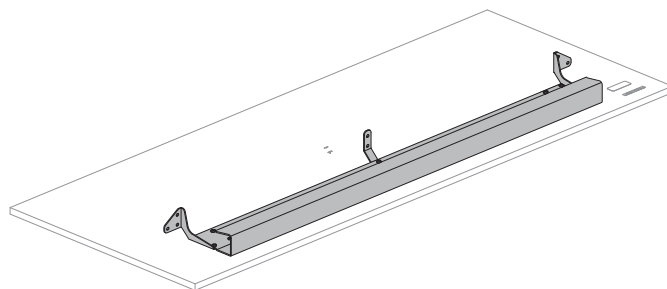
Torx Sheet Metal Screw



RH Screen Bracket

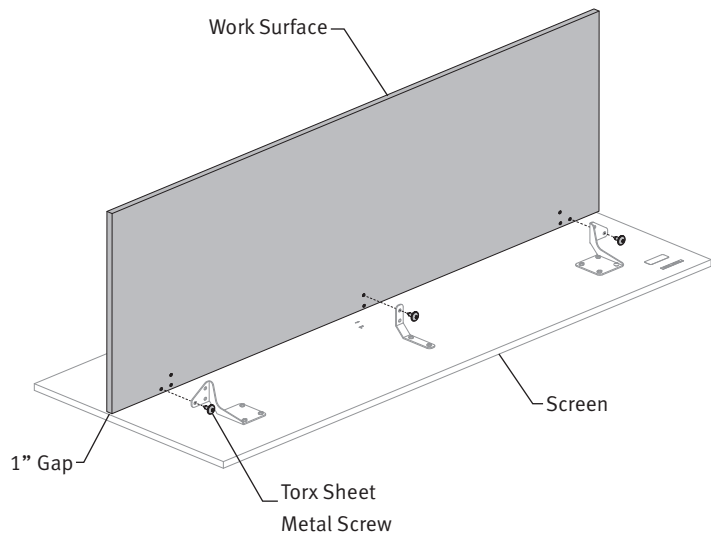
1.2 If screen is to be attached to end of table where a wall attached leg is installed, switch middle bracket with end screen brackets. This will give clearance between bracket and leg.

1.3 If Cable Trough is to be installed onto screen, place screen flat on clean surface. Position brackets onto screen. Place Cable Trough over brackets. Install pan head screws.

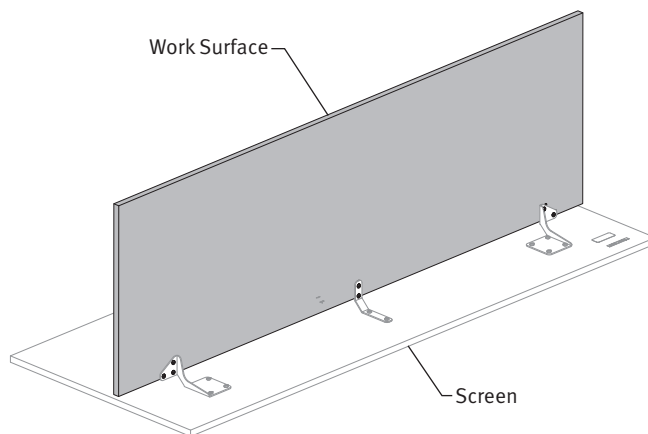


1.4 Position screen assembly up to table at desired location with 1" gap between screen and edge of table.

1.5 Mark screw holes. Remove screen assembly. Drill pilot holes. Make sure not to drill through work surface.



1.6 Return screen to table. Secure in place with sheet metal screws.



### 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 6 through 1.