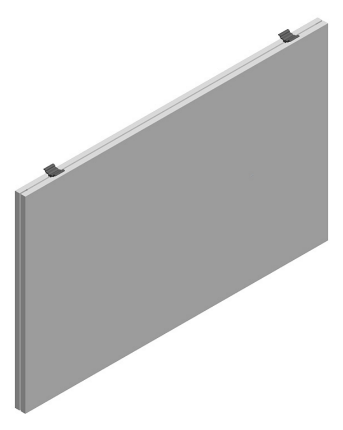


Parts Included:





Tools Required:



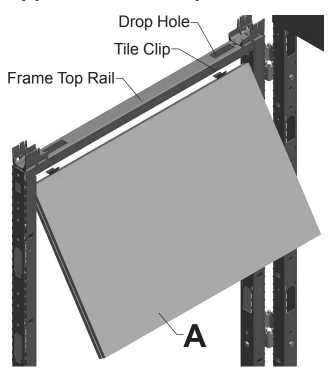
IMPORTANT: Save these instructions for layout changes.

Herman Miller

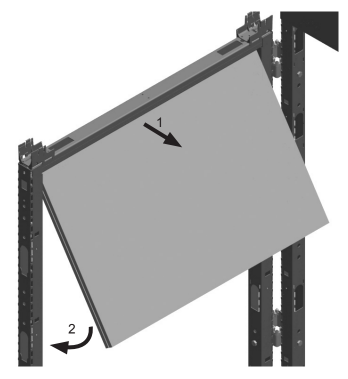
Part no. 1b32vr rev E.

Assembly Instructions:

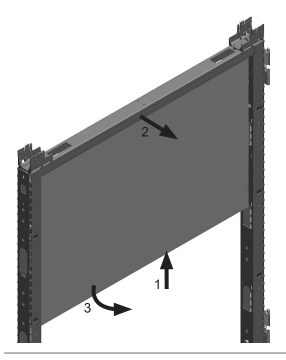
Upper Acoustic Septum:



1. Insert Tiles Clips into Data Cable Drop. Holes in underside of Frame Top Rail.



2. Pull top of Septum forward. Rotate down to vertical position. Center and nest clips in drop holes.

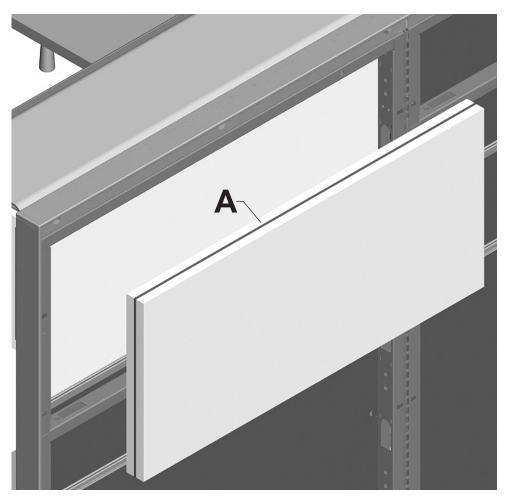


3. To remove, lift Septum up. Pull top forward. Rotate out.

HermanMiller

The right is reserved to make changes in design and specifications at any time, without notice, and also to discontinue products.

Stacker Acoustic Septum:



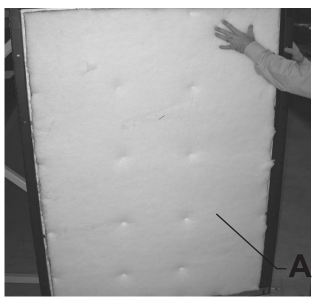
- 1. Install Tiles on one side of Frame.
- 2. Set Acoustic Septum (A) into cavity. (No Clips on 9" version)
- 3. Install Tiles.

Full Height Acoustic Septum:

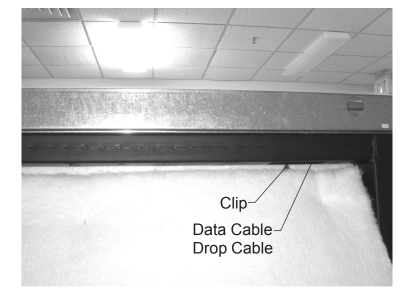
1

1. Install Tile on one side of Frame.

-Tile



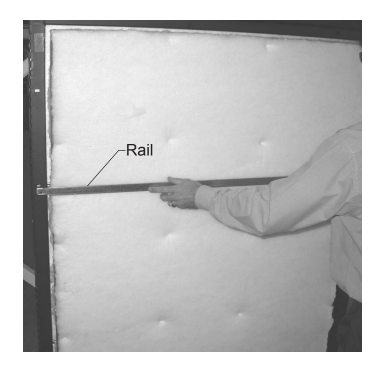
2

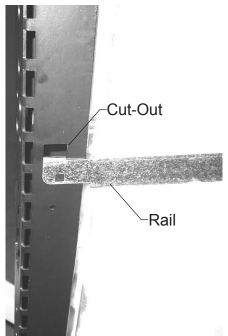


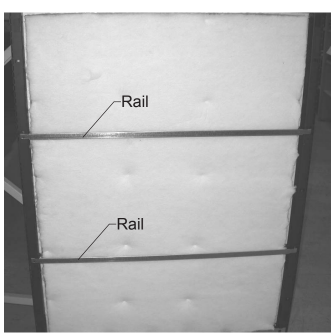
- 1. Set Acoustic Septum (A) into cavity.
- 2. Flex Septum so that Clips at top of Septum fit into Data Cable Drop Holes in top rail of Frame.

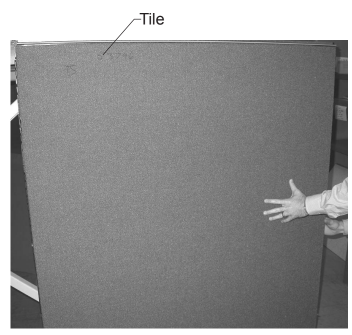
HermanMiller

Part no. 1b32vr rev E.









- 1. Install Rails supplied with Cladding onto Cut-Outs in Frame.
- 2. Install Tile onto Frame.

HermanMiller Part no. 1b32vr rev E.

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.