

# HermanMiller

## Overlay™ Spanner Zone Wall Cladding and Disassembly for Recycling Instructions



### How to assemble your Overlay Spanner Zone Wall Cladding.

#### Tools Required



Drywall Lifter



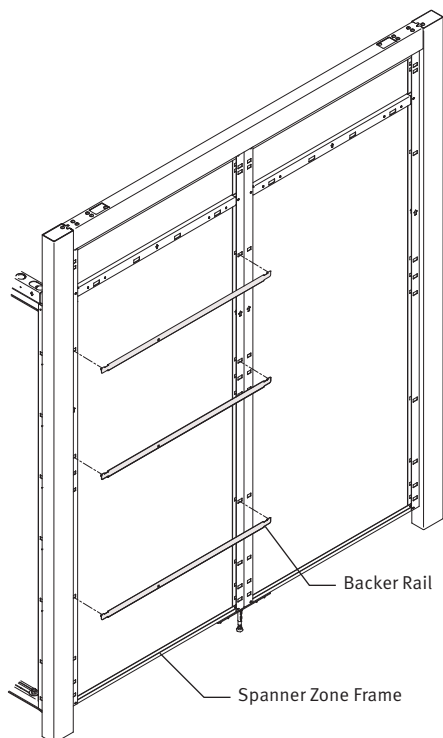
Safety Glass

(For Laminate/Markerboard Cladding)

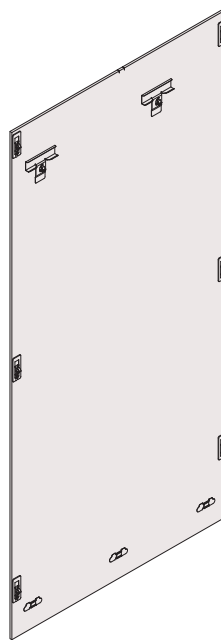
#### Fabric Tackable Cladding:

##### Step 1

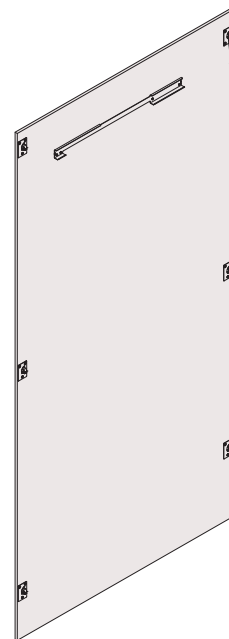
1.1 Attach Backer Rails to frame by inserting hooks on rails into slots in frame.



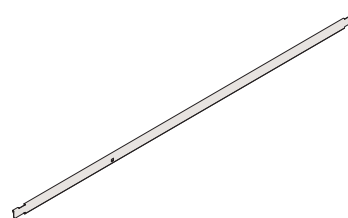
#### Parts Included



Fabric Spanner Zone Wall Cladding

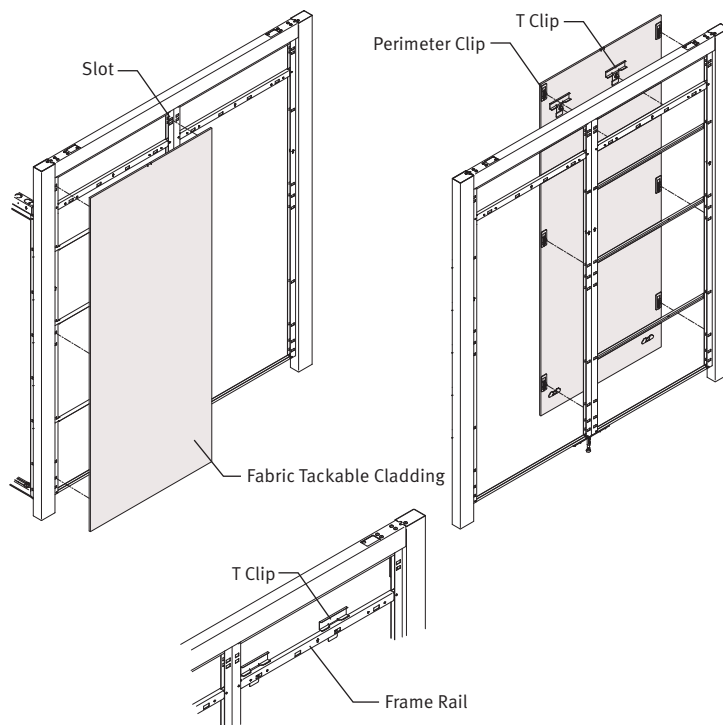


Laminate/Markerboard Spanner Zone Wall Cladding



Tackable Cladding Backer Rail (Qty. Varies)

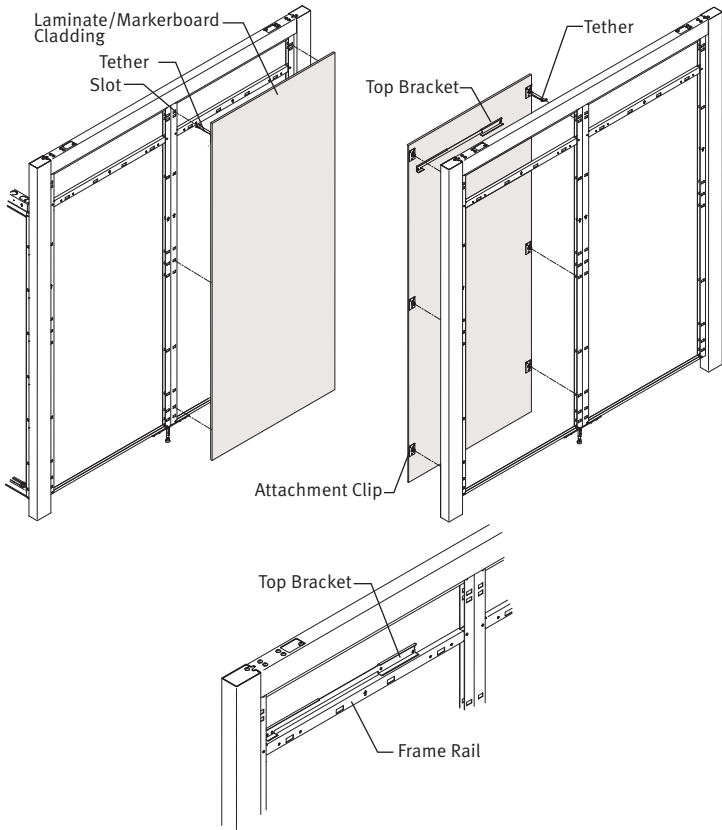
1.2 Rest T Clips on tile onto top rail of frame. Align cladding with frame. Push in on cladding until all Perimeter Clips fully engage into slots in frame.



**Laminate or Markerboard Cladding:**

**Step 1**

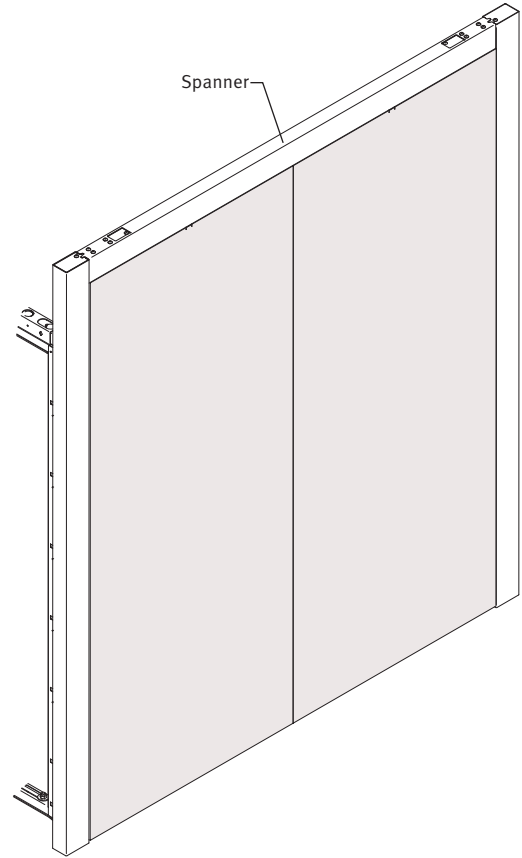
1.1 Align cladding with frame. Insert Tether into slot in frame. Lift cladding with drywall lifter. Push in on cladding until all Attachment Clips fully engage into slots in frame.



**All Cladding:**

**Step 2**

2.1 Push ladding together to eliminate any gaps. Adjust spanner as needed to make ladding fit tight.



**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.