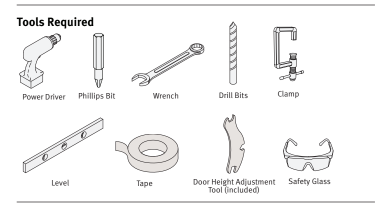
# **HermanMiller**

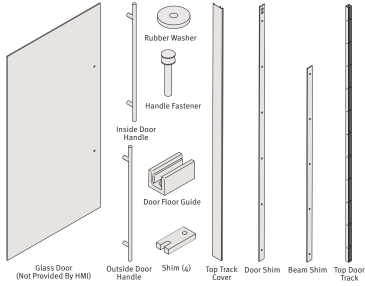
Overlay™ Glass Panel and Glass Door Installation and Disassembly for Recycling Instructions

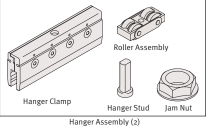


How to assemble your Overlay Glass Panels and Glass Door.



### **Parts Included - Glass Door**







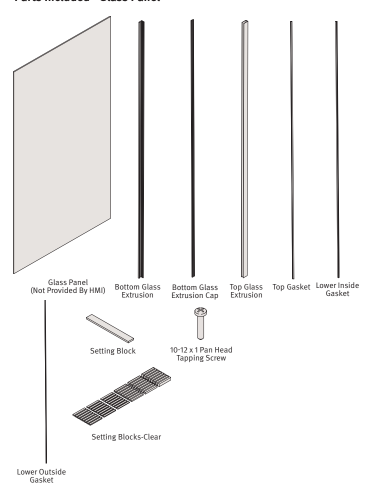








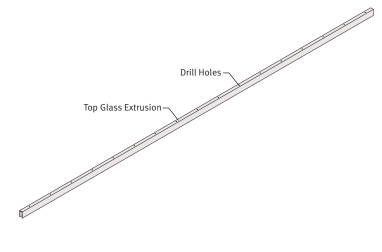
#### Parts Included - Glass Panel



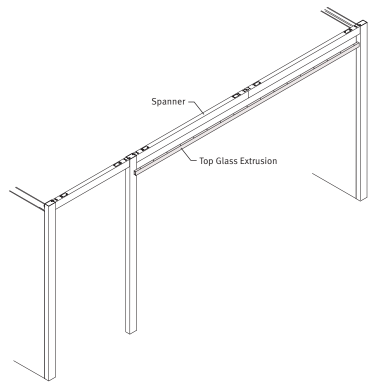
# **Glass Panel:**

#### Step 1

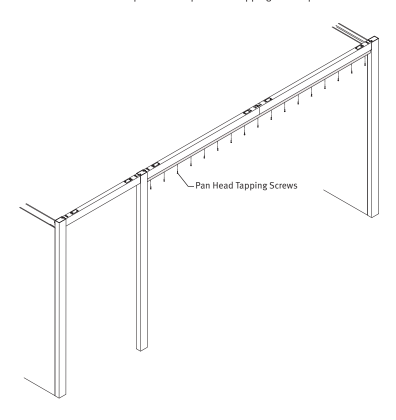
- ${\bf 1.1 \ Mark\ mounting\ hole\ locations\ on\ Top\ Glass\ Extrusion.}$
- 1.2 Drill holes.



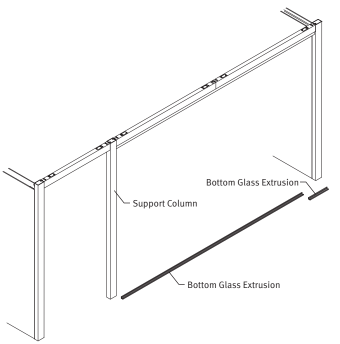
- 1.3 Position extrusion under spanner.
- 1.4 Clamp extrusion in place.



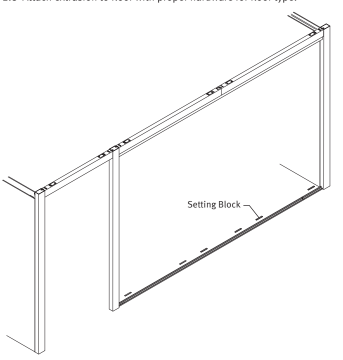
- 1.5 Drill pilot holes.
- 1.6 Secure extrusion to spanner with pan head tapping screws provided.



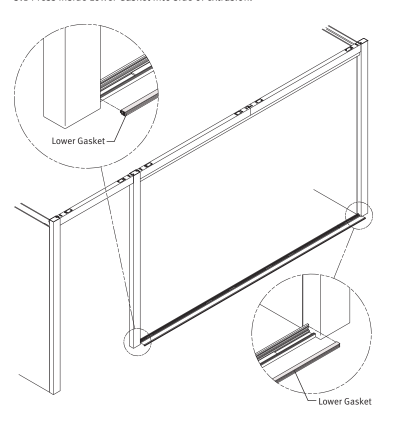
- 2.1 Lay first Bottom Glass Extrusion on floor in opening.
- 2.2 Lay second Bottom Glass Extrusion next to the first.
- 2.3 Use level to make sure Support Column is plumb to floor.
- 2.4 Mark needed length. Cut to fit.



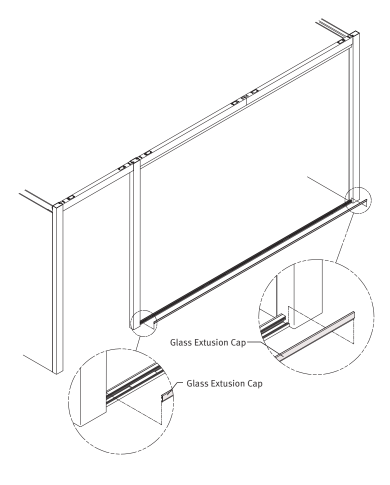
- $2.5\,$  Apply Setting Blocks to inside of Bottom Glass Extrusion, 4" in from where glass edges will be.
- ${\it 2.6 \>\> Center\> extrusion\> with\> column.}$
- 2.7 Use lazer to align.
- 2.8 Attach extrusion to floor with proper hardware for floor type.



3.1 Press Inside Lower Gasket into side of extrusion.

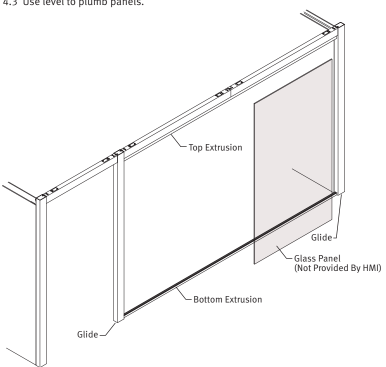


 $3.2\,$  Assemble Bottom Glass Extrusion Cap to Extrusion.

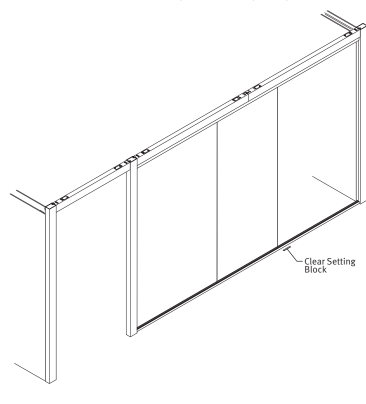


#### Step 4

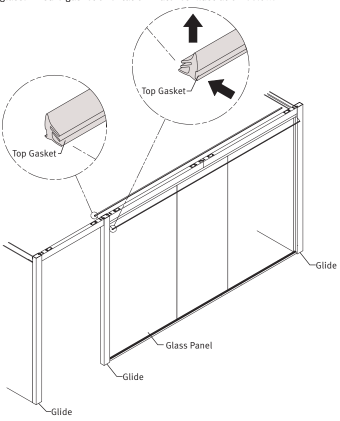
- 4.1 Adjust glides to raise structure temporarily (if needed).
- 4.2 Insert top of Glass Panel into Top Extrusion. Let it rest in Bottom Extrusion.
- 4.3 Use level to plumb panels.



4.4 Insert Clear Setting Blocks under panels to make panels plumb.



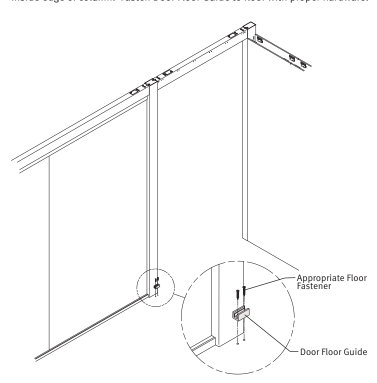
- 5.1 Space panels evenly along run.
- 5.2 Lower glides (if adjusted) to bring structure back to original height.
- $5.3\,$  Press Top Gasket against glass then up into top extrusion on both sides of glass. Ensure gasket orientation matches illustration below.



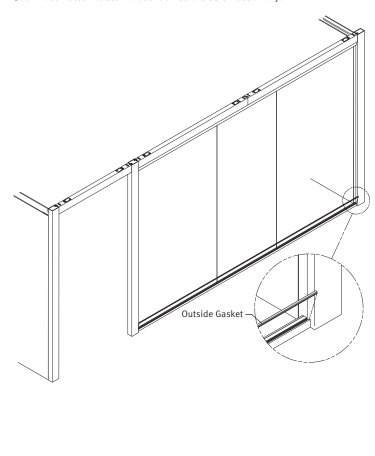
## **Glass Door:**

#### Step 1

1.1 Position Door Floor Guide against inside face of column and flush with inside edge of column. Fasten Door Floor Guide to floor with proper hardware.



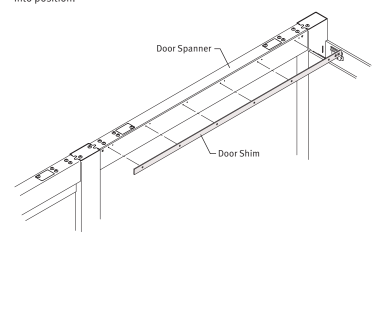
5.4 Press Bottom Outside Gasket into extrusion assembly.



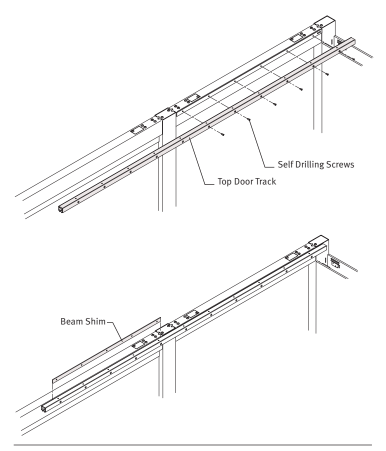
#### Step 2

Note: Make sure that Door Spanner is installed so that door track mounting holes face interior of room.

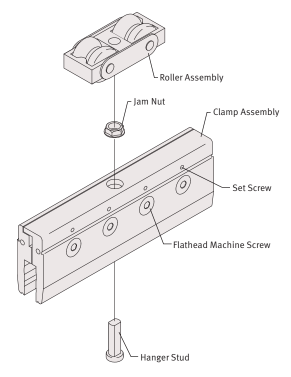
 $2.1\,$  Align holes in Door Shim with holes in Door Spanner. Use tape to hold into position.



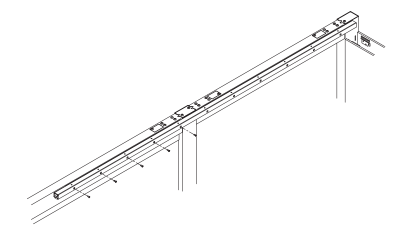
- 2.2 Secure Top Door Track to door spanner with self drilling screws.
- 2.3 Slide Beam Shim behind track. Align holes.
- 2.4 Clamp in place.
- 2.5 Using track and spacer as template, drill pilot holes.



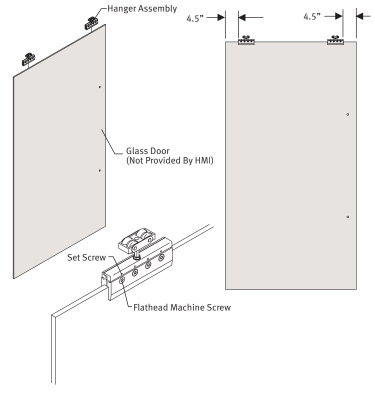
- 3.1 Loosen Screws in Clamp Assembly enough to insert Hanger Stud through assembly. Loosely assemble Jam Nut to stud.
- 3.2 Spin Roller Assembly onto stud.



2.6 Secure Top Door Track to spanner with self drilling screws.



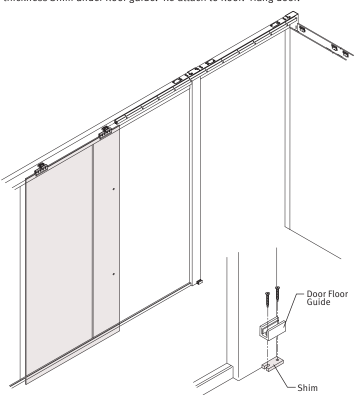
- 3.2 Position (2) Hanger Assemblies on top edge of Glass Door, 4.5" from sides.
- 3.3 Tighten Flathead Machine Screws and Set Screws.



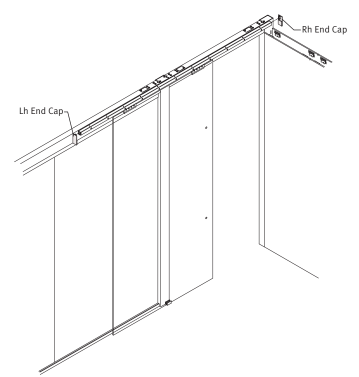
HermanMiller 5 1BMZBM rev D Assembly Instructions

- $4.1\,$  Insert hanger assemblies into track at top of door while capturing bottom of door in floor guide.
- $4.2\,$  Adjust Hanger Stud as needed with supplied special tool, to obtain proper door height and straightness.

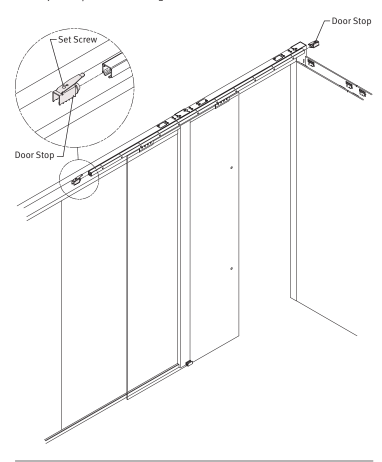
Note: If floor guide needs to be raised to ensure sufficient glass/glide engagement, remove door from track. Remove floor guide. Position proper thickness Shim under floor guide. Re-attach to floor. Hang door.



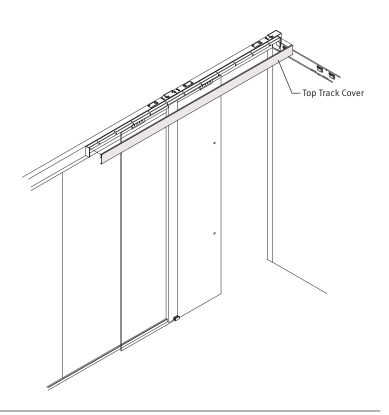
- Step 5
- 5.1 Position Left and Right End Caps at each end of track.
- 5.2 Tighten set screws in end caps.



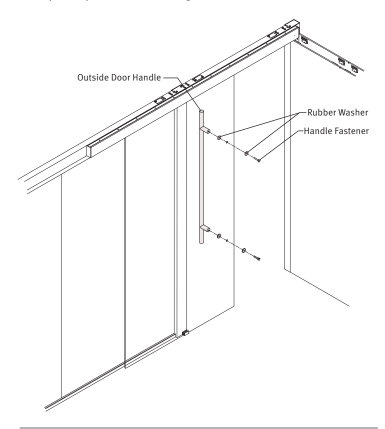
- 4.3 Insert Door Stops at each end of track.
- 4.4 Adjust stops as needed. Tighten set screw.



5.3 Snap Top Track Cover onto track.

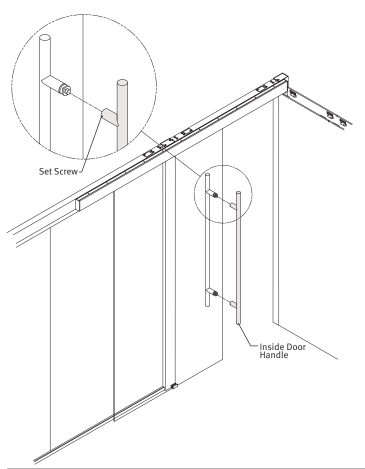


- 6.1 Place Handle Fastener with Rubber Washer through top hole in door.
- 6.2 Place Rubber Washer onto fastener on other side of door.
- 6.3 Thread fastener into Outside Door Handle.
- 6.4 Repeat steps for bottom hole. Tighten fasteners.



Note: For more information see manufacturer's web site crlaurence.com. Search "CRL50C" for additional CRL Sliding Glass Door assembly instructions.

 $6.5\,$  Place other handle over fastener heads. Tighten both set screws in handle.



# **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.