

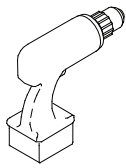
HermanMiller

Overlay™ Wood Slat Infill and Disassembly for Recycling Instructions

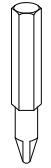


How to assemble your Wood Slat Infill.

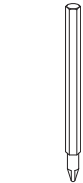
Tools Required



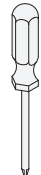
Power Driver



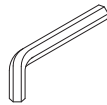
Phillips Bit



Phillips Extended Bit



Phillips Screwdriver



Allen Wrench

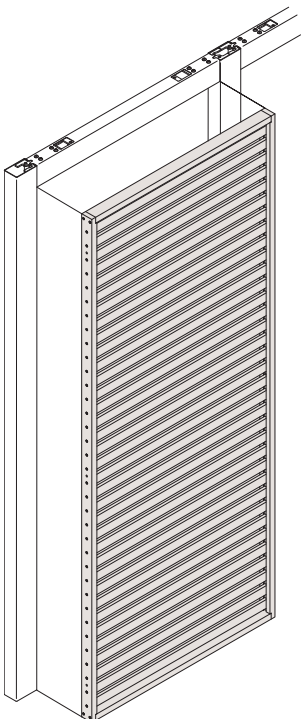


Safety Glass

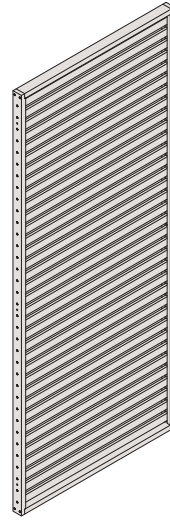
Single Infill:

Step 1

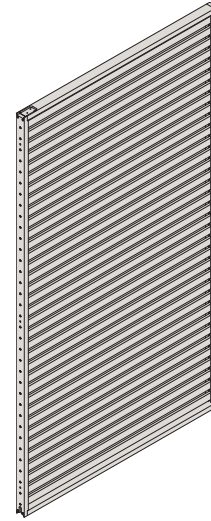
- 1.1 Position Infill into spanner zone frame opening.
- 1.2 Check for light leaks along sides of infill. Remove infill if light leaks are found.



Parts Included



Single Wood Slat Infill



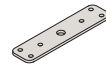
Double Wood Slat Infill



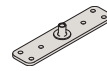
Foam Strip



Glide



Top Mounting Plate



Bottom Mounting Plate



#10-12 x 1 1/4 Flat Head Tapping Screw



#10-12 x 5/8 Truss Head Tapping Screw

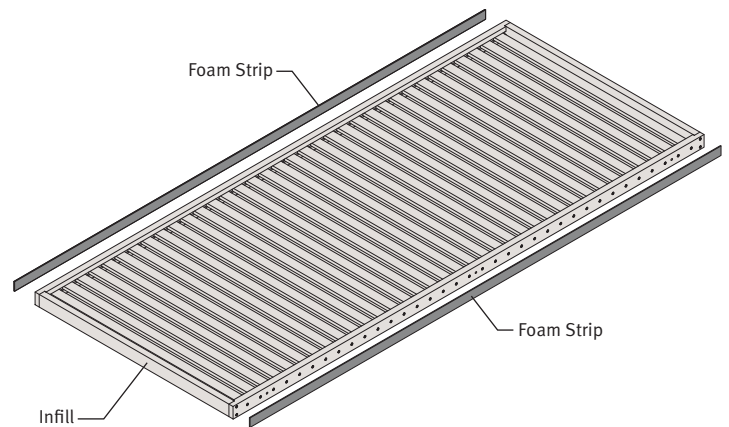


10-24 Hex Socket Flat Head Internal Thread Screw

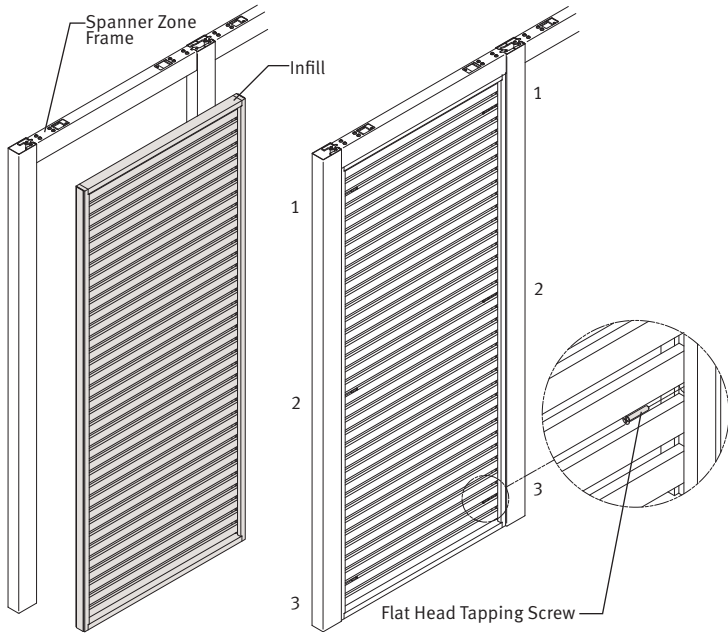


10-24 Hex Socket Flat Head Screw

- 1.3 To fix light leaks, adhere one or two foam strips to side(s) of infill.
- 1.4 Remove protecting backing, center on edge and press.



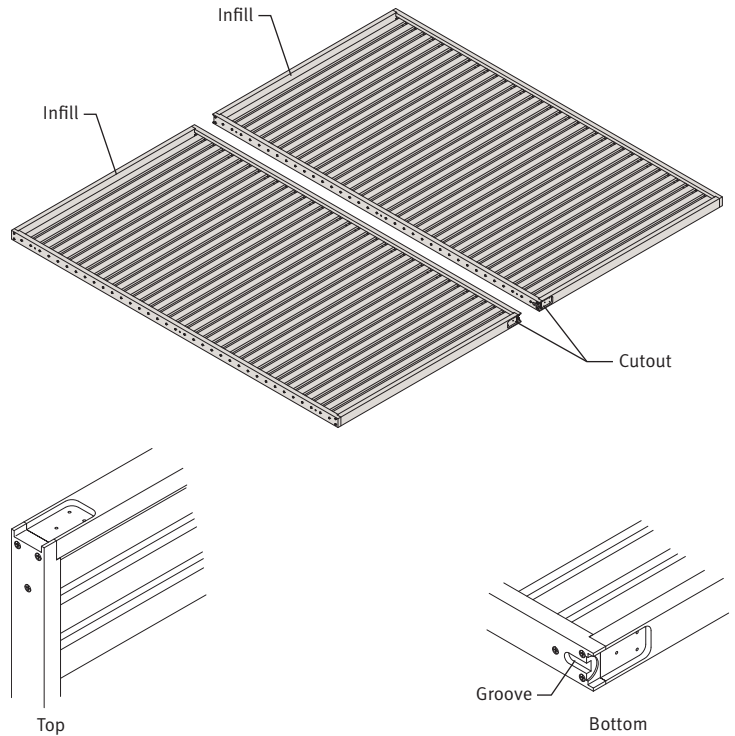
- 1.5 Position Infill into spanner zone frame opening.
- 1.6 Secure Infill to frame with 6 Flat Head Tapping Screws.



Double Infill:

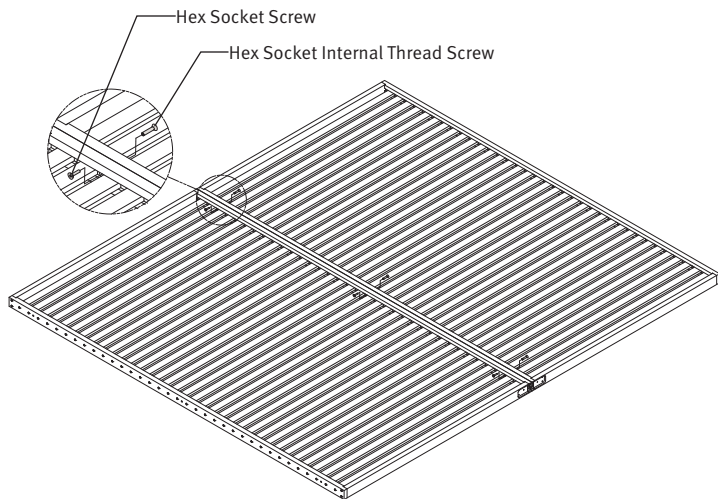
Step 1

1.1 Lay 2 Infills side by side on clean padded surface. Make sure cutouts for Mounting plates are adjacent to each other. Bottom cutout will have groove on side of panel to facilitate glide stem.



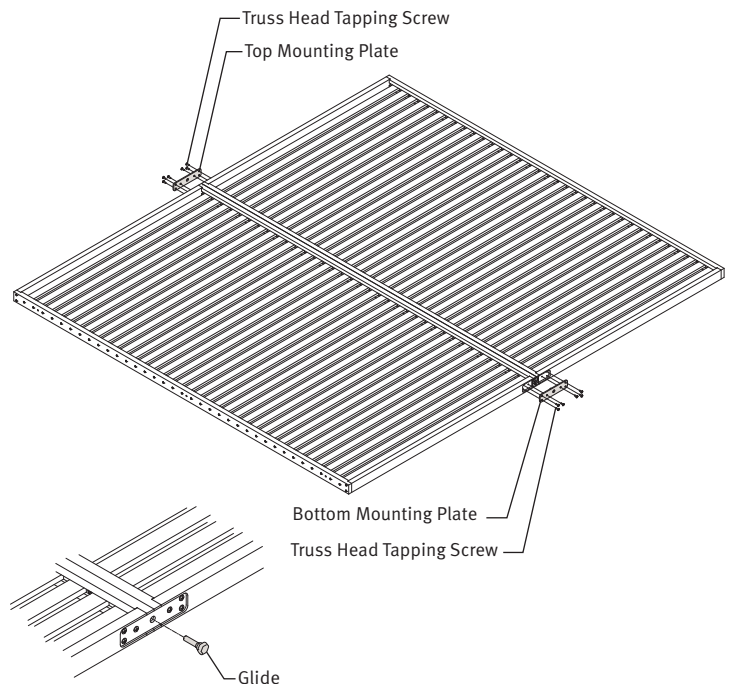
Step 2

2.1 Attach Infills together with 3 Hex Socket Internal Thread Screws and 3 Hex Socket Screws at large hole locations.



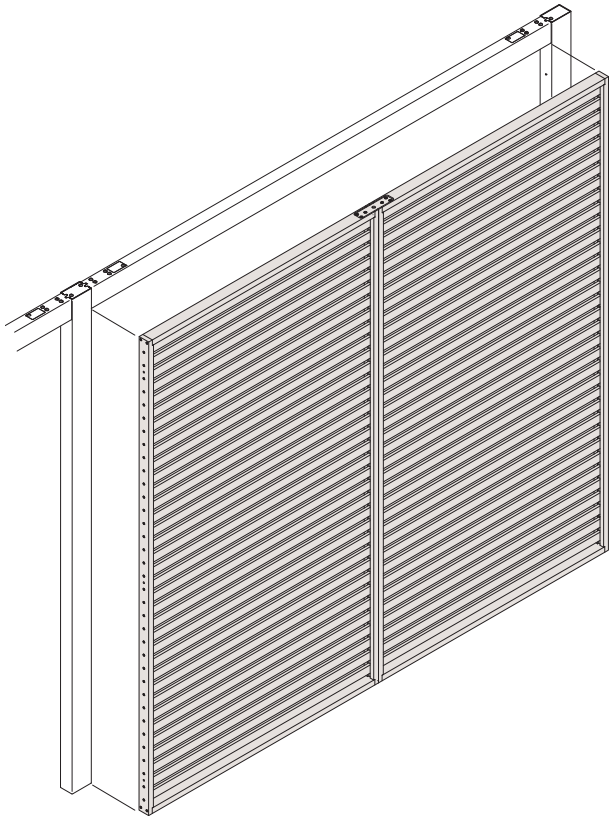
Step 3

- 3.1 Assemble Bottom Mounting Plate to Infill Assembly with 6 Truss Head Tapping Screws.
- 3.2 Assemble Top Mounting Plate to Infill Assembly with 6 Truss Head Tapping Screws.
- 3.3 Turn Glide into bottom plate until it stops.

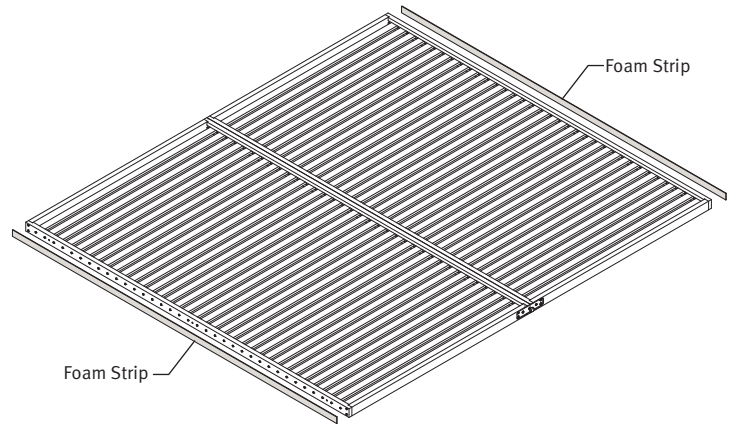


Step 4

- 4.1 Position Infill into spanner zone frame opening.
- 5.2 Check for light leaks along sides of infill. Remove infill if light leaks are found.

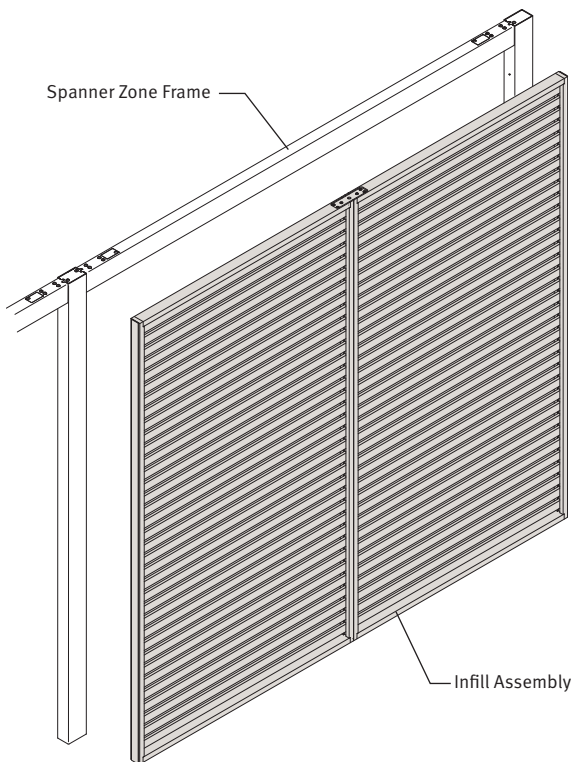


- 4.3 To fix light leaks, adhere one or two foam strips to side(s) of infill.
- 4.4 Remove protecting backing, center on edge and press.

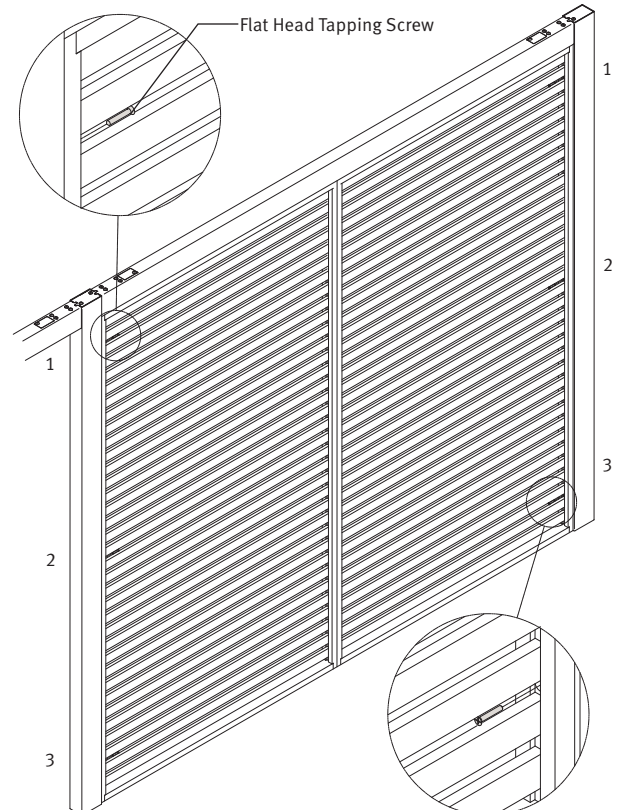


Step 5

- 5.1 Position Infill Assembly into spanner zone frame opening.



- 5.2 Secure Infill Assembly to frame with 6 Flat Head Tapping Screws.



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.