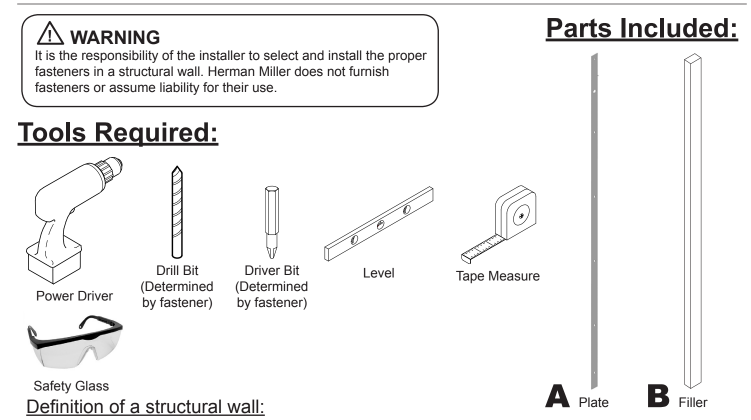


Canvas Office Landscape® Interiors Wall Start Installation and Disassembly for Recycling Instructions



Herman Miller Inc. definition of a structural wall is a load-bearing wall constructed of materials such as poured concrete or concrete block or a composite board (dry wall) attached to metal or wood studs. Composite board (dry wall) must be 5/8" or more thick. Wood studs must be nominal 2" x 4" size. Metal studs must be "C" channel 20

ga. thick. Metal or wood studs must be on centers no greater than 24", have a maximum height of 14' and restrained at floor and ceiling.

Note: Refere to fastener manufacturer's specifications for pilot hole dia. size.

Installation guidelines:

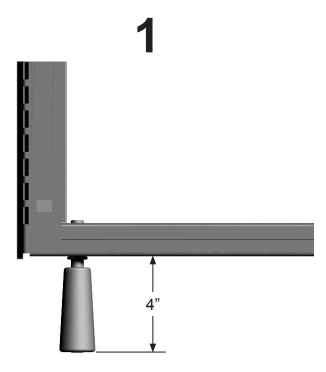
- Fasteners for attaching into dry wall: #10 pan head machine screw with toggle bolt or hollow wall fastener. Screw length must be determined by wall construction and thickness.
- Fasteners for attaching into concrete: #10 pan head sheet metal screw and masonary anchor. Screw length must be determined by wall construction and thickness.
- Fasteners for attaching into studs through drywall: #10 pan head sheet metal screw. Screw length must be determined by wall construction and thickness.

IMPORTANT: Save these instructions for layout changes.

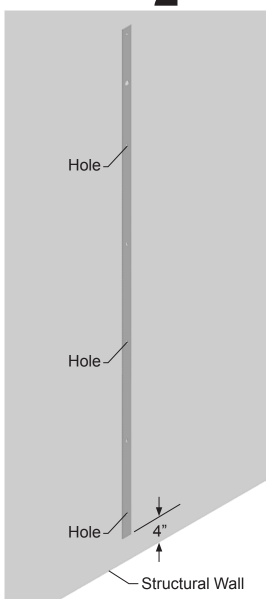
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Part no. 1b2jgc rev H.

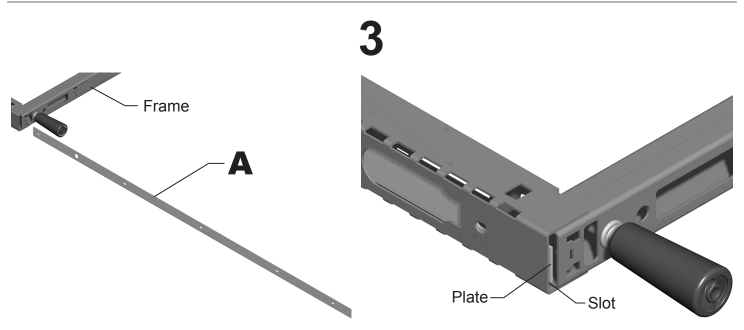
Assembly Instructions:



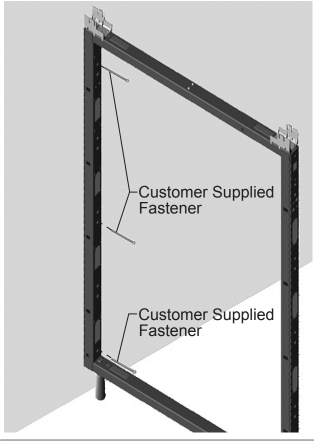
1. Adjust Glides to 4" from floor to bottom of frame.

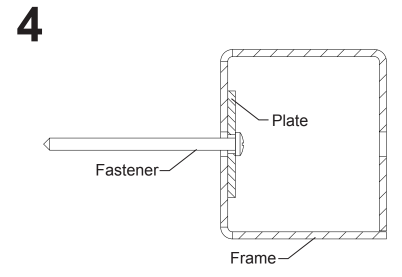


- 2. Position Plate to structural wall 4" from Floor.
- 3. Level Plate vertically. If fastening into studs, proceed to step3.
- 4. Mark anchor locations on structural wall through holes in Plate.
- 5. Remove Plate from Wall. Install Screw anchoring hardware, per manufacturers specifications, into wall.



6. Slide Plate (A) into Frame through Slot in bottom of Frame until end of plate is flush with bottom of Frame.

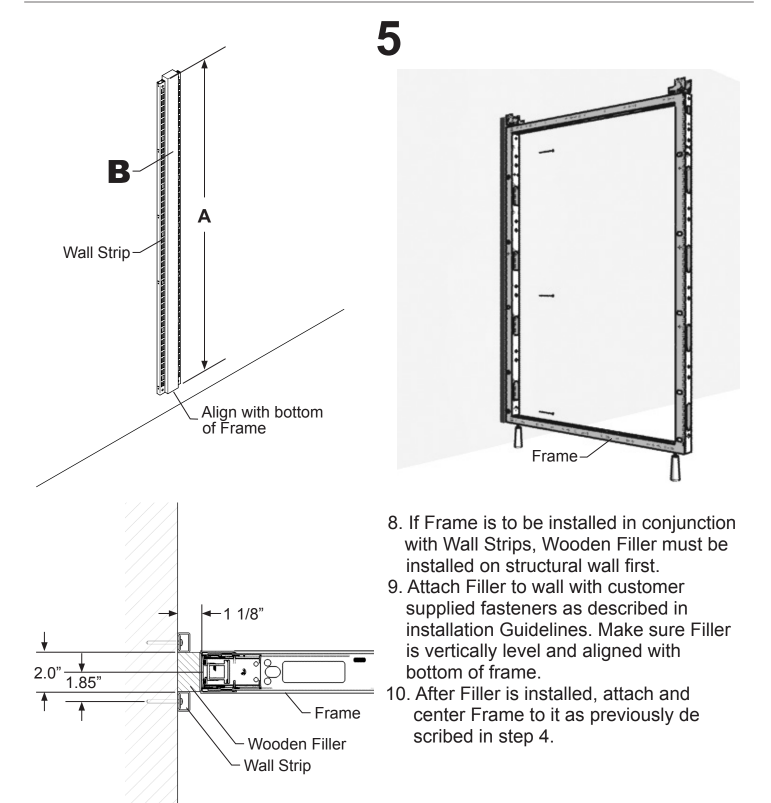




7. Secure Frame to wall with customer supplied Fasteners as perviously described in installation guidelines.

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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 10 through 1.