Davies Remanufactured KNOLL MORRISON



DISASSEMBLY INSTRUCTIONS



STANDARD TOOLS REQUIRED



Hex Key or Allen Wrench:

5/16th Wrench

7/32th Wrench



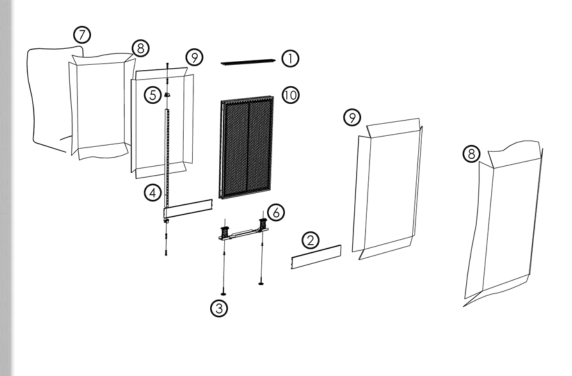
Standard Flat-Head Screwdriver (optional)



Needle Nose Pliers (optional)



DISASSEMBLY INSTRUCTIONS





- (1) Top-Cap (vinyl)
- (2) Kick Plate (steel) 🚓
- (2) Height Adjustment Glides (steel / plastic)
- (1) Panel To Panel Connector Rail (steel) 👶
- (2) Rail-To-Panel Attachment Brackets (steel) 👶

- (1) Base Raceway Posts/Base (steel) 👶
- (2) Paper Retention Cord (paper)
- 8 Panel Fabric (polyester/wool)
- Insulation Batting (cotton)
- Panel Core (steel/fiberglass/cardboard)

Misc. Hardware (steel) 🚓



Items that should be recycled if they cannot be re-used or remanufactured. For more information on where to recycle materials or other recovery options, please review the Davies End of Life Recycling infastructure Matrix and Davies End of Life Recovery Options Matrix.

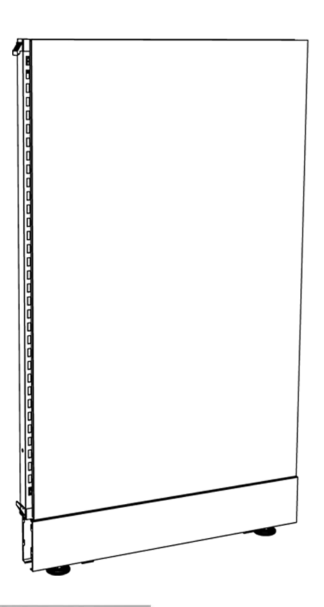
Available online at: http://daviesoffice.com/environment/





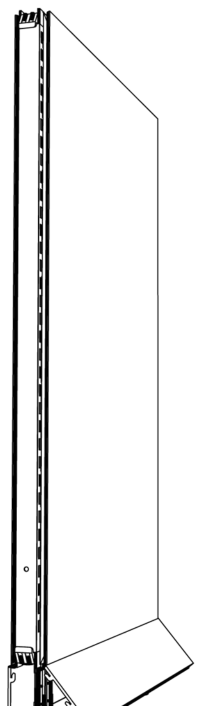
STEP 1

Remove top cap by pulling top cap straight up with both hands.





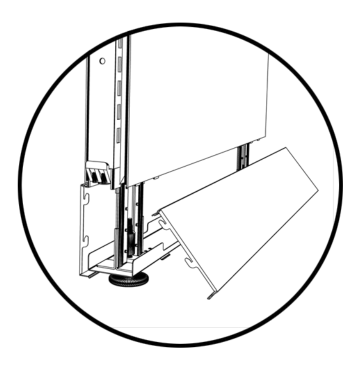
DISASSEMBLY INSTRUCTIONS



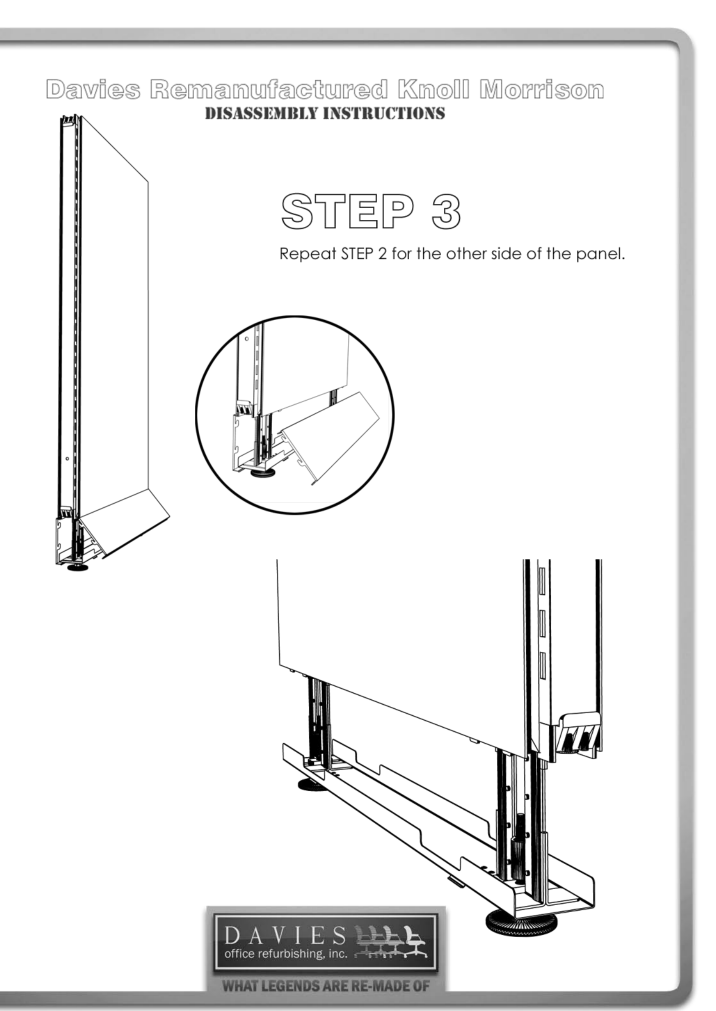
STEP 2

Using your fingertips, pull the base of the kick-plate to you, until it is free of the bottom clips.

Once the bottom of the kick-plate is free you can lift the kick-plate off of it's hinge brackets.





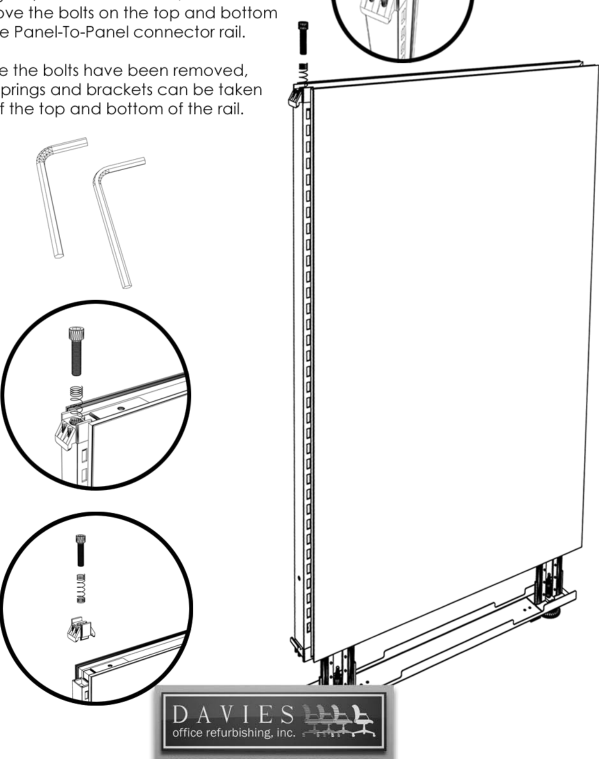


DISASSEMBLY INSTRUCTIONS

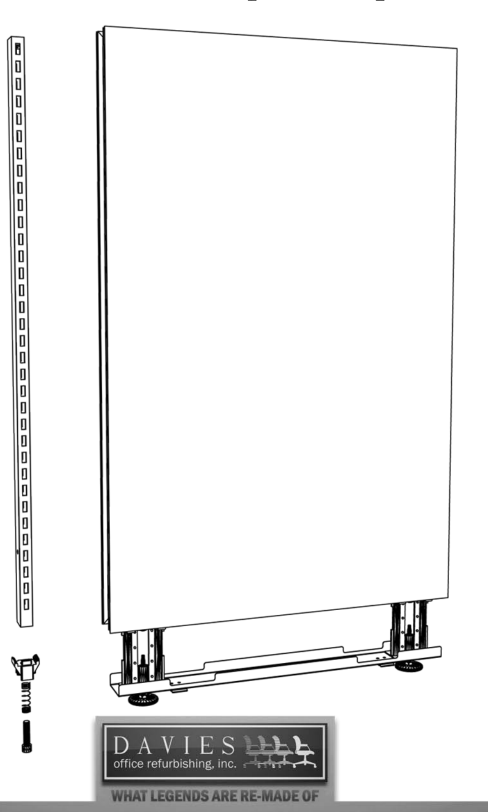
STEP 4

Using a 5/16th Allen wrench, loosen and remove the bolts on the top and bottom of the Panel-To-Panel connector rail.

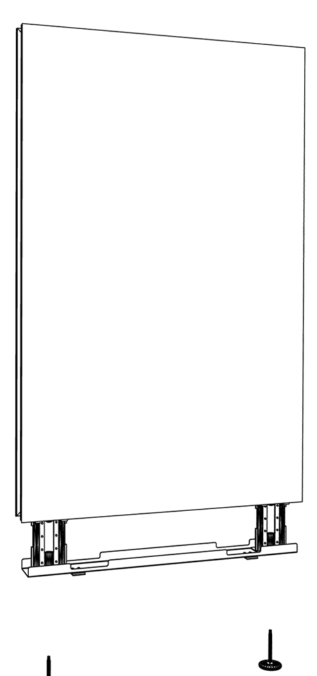
Once the bolts have been removed, the springs and brackets can be taken off of the top and bottom of the rail.



STEP 4 (cont)



DISASSEMBLY INSTRUCTIONS



STEP 5

Glides can, almost always, be removed by unscrewing them by hand.

If you find that a glide is too difficult to remove by hand, use a pair of pliers or a wrench to remove them.

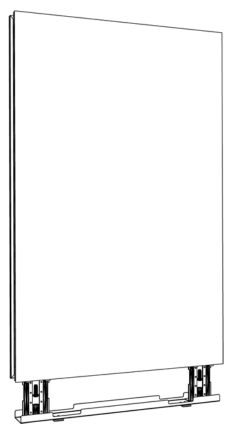


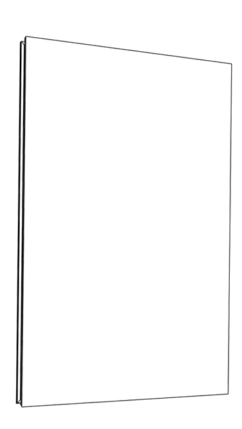


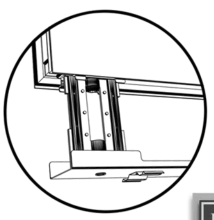


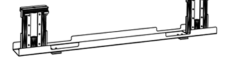
STEP 6

Use a 7/32th allen wrench to remove the (2) bolts that hold the base to the panel frame.









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DISASSEMBLY INSTRUCTIONS



STEP 7

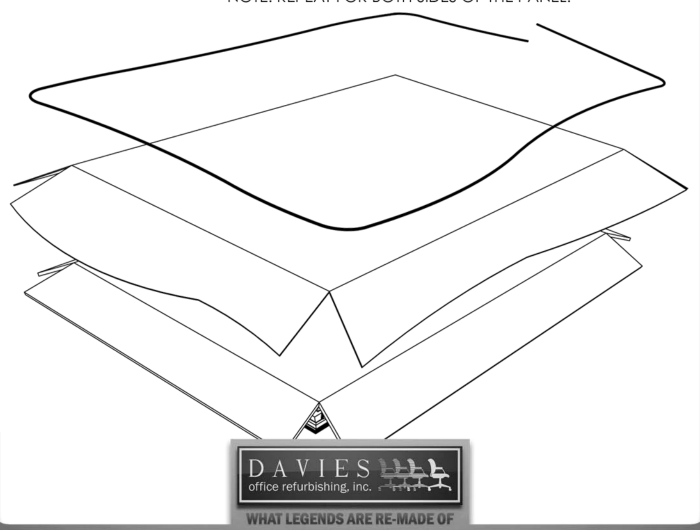
The fabric panel skins are applied to the panel frame with a paper cord that is wrapped around a channel, that runs around the outside of the panel frame.

Lay the panel down and pull out the paper retention cord.

It may be helpfull to use a flat-head screwdriver or needle nose pliers to grasp the end of the cord.

Once the cord has been removed you'll be able to take the fabric and acoustical batting off of the panel.

NOTE: REPEAT FOR BOTH SIDES OF THE PANEL.



COMPLETE

What's left is the Knoll Morrison panel core. This is as far as you can disassemble the Morrison panel using standard hand tools.

