Davies Remanufactured

Herman Miller Ethospace

(Panel Frame / Tiles)



DISASSEMBLY INSTRUCTIONS



WHAT LEGENDS ARE RE-MADE OF

Herman Miller Ethospace

DISASSEMBLY INSTRUCTIONS

STANDARD TOOLS REQUIRED



Standard Flat-Head Screwdriver



Standard #2 Phillips Head Screwdriver



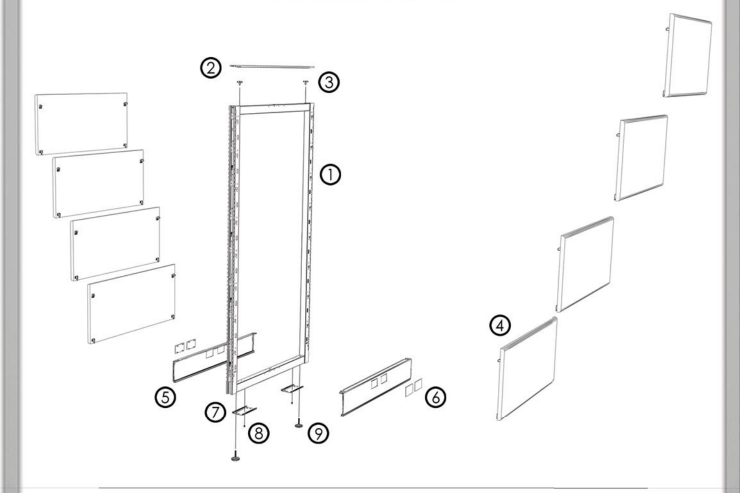
Crescent Wrench



Needle Nose Pliers



DISASSEMBLY INSTRUCTIONS



- (1) Core Panel Frame (steel) 🚓
- (1) Top-Cap (steel) 👶
- (2) Top-Cap retainer clips (steel) 🚳
- 4 Tiles (quantity and style vary) see tile disassembly
- (2) Kick-Plate Base Cover (vinyl)

- (4) Receptacle Covers (ABS plastic)
- (2) Kick-Plate Brackets (steel)
- (2) Screws (steel) 👶
- (2) Leveling Glides [steel / ABS plastic)
- 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.

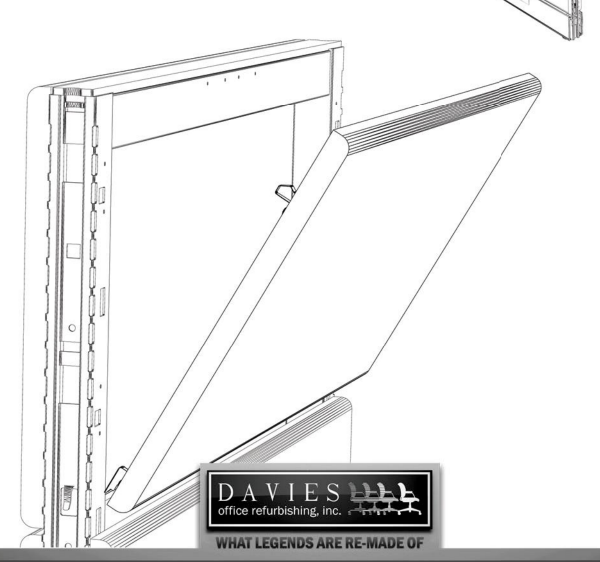


Herman Miller Ethospace DISASSEMBLY INSTRUCTIONS

STEP 1

Begin by removing tiles. They can be easily removed by pulling the top of each tile toward you until the clips release. Lift the loose tile upward until the bottom brackets are free.

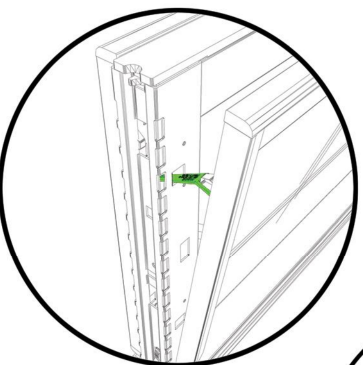
TIP: It's easier to remove the tiles if you begin at the top and work your way down.



DISASSEMBLY INSTRUCTIONS

EXTRA STEP

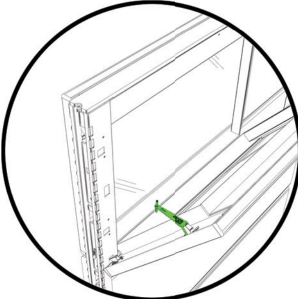
Glass tiles require an extra disassembly step. They have an extra plastic tab attached to them that locks into the steel panel frame to prevent them from popping off and breaking.



Pop the top of the tile off, like you would a standard tile.

Next, wiggle the plastic tab around until you've freed the anchor on the end of the tab.

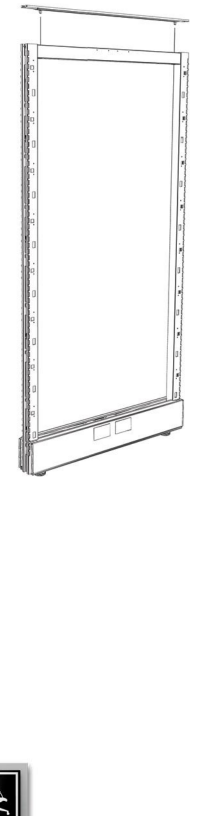
Once you've gotten the anchor out of the panel frame the tile can be removed.

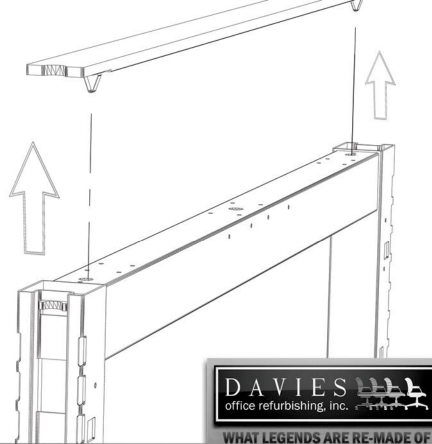




STEP 2

Simply pull straight up on the top-cap until the spring clips are free from the panel frame.

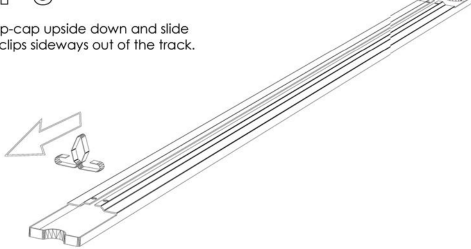




DISASSEMBLY INSTRUCTIONS

STEP 3

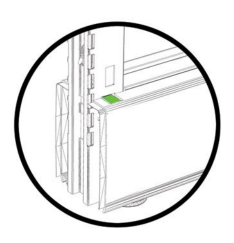
Turn the top-cap upside down and slide the spring clips sideways out of the track.

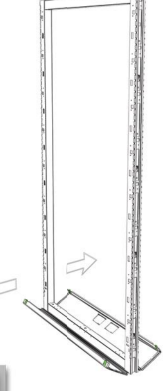




STEP 4

Using a flat head screwdriver push down the tabs on the top of each kickplate. There are two tabs per kickplate. As you push each tabs down pull the top of the kickplate toward you.



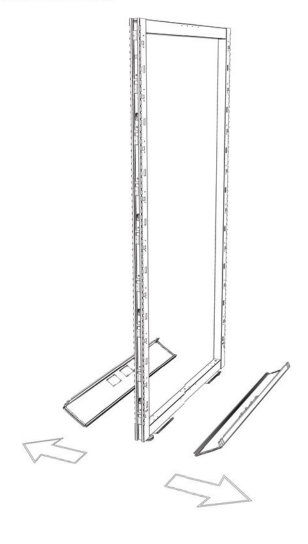


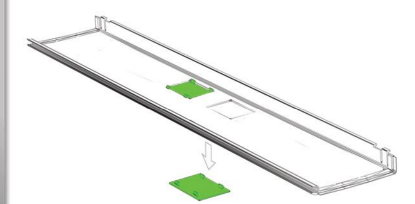


WHAT LEGENDS ARE RE-MADE OF

STEP 5

Simply pull the kickplates toward you to remove them from the base.





OPTIONAL

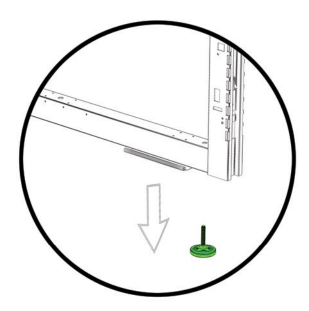
Receptacle faceplates can be removed from kickplates by pushing on the backside of them.

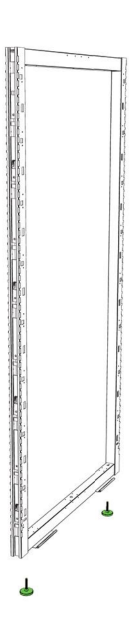


STEP 6

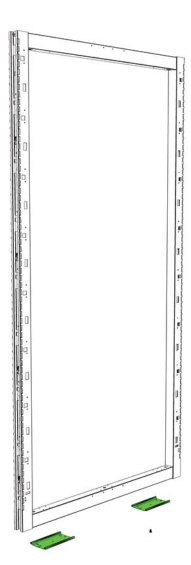
Using a wrench or your hand unscrew the leveling glides and remove them from the panel frame.





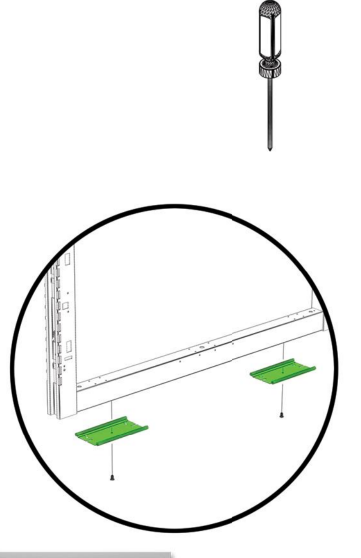






STEP 7

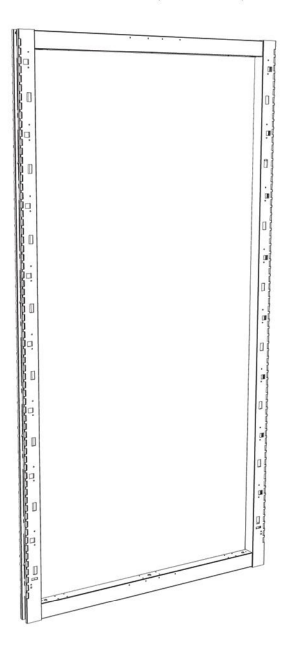
Using a philips head screwdriver remove screws that hold the base plates to the pane frame. Once the screws have been removed the plates are free.





COMPLETED

Panel frame disassembly is now complete.



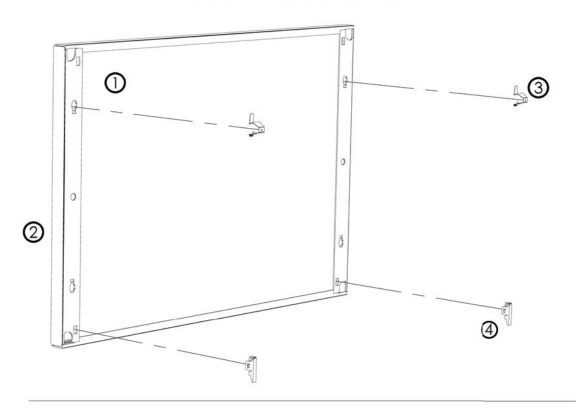


Continue on for disassembly of Ethospace tiles.



Remanufactured HM Ethospace FABRIC FACED TILE

DISASSEMBLY INSTRUCTIONS



- (1) Metal Tile (steel)
- (1) Fabric Skin (polyester / wool)
- (2) Spring clip (steel)
- (2) Alignment bracket (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.



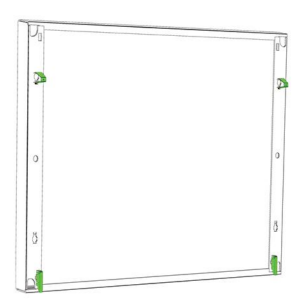
FABRIC FACED TILE

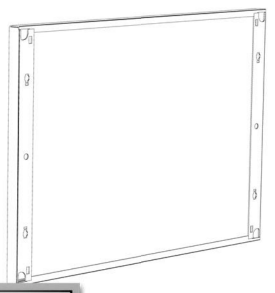
DISASSEMBLY INSTRUCTIONS

STEP 1

Using a pair of needle nose pliers, squeeze the spring clips and alignment brackets and pull them out of the metal tile frame.







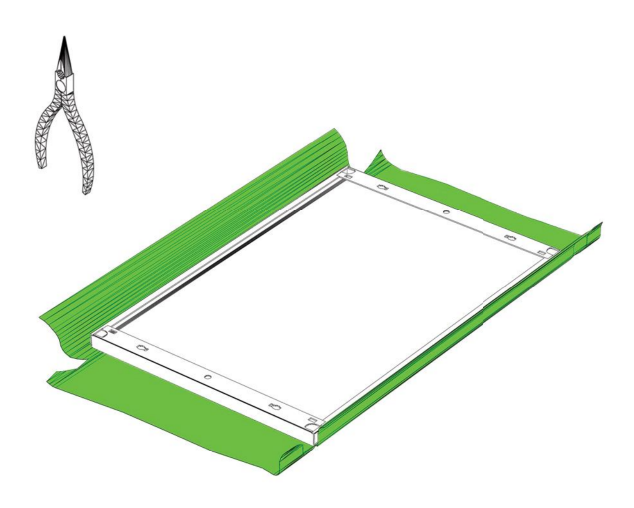


FABRIC FACED TILE

DISASSEMBLY INSTRUCTIONS

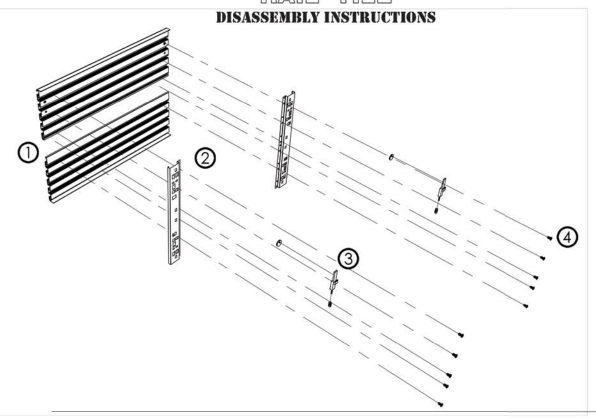
STEP 2

The fabric is adhered to the metal tile with glue. Use the needle nose pliers to pry the fabric up and peel it off of the tile. Disassembly of the fabric tile is now complete.





Remanufactured HM Ethospace RAIL TILE



- (1) Aluminum Tool Rail Sections (Extruded Aluminum)
- Attachment / Lock Bars (Steel)
- 3 Spring Loaded Lock Mechanism (Aluminum) &
- (4) Hardware (steel) &





x10

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.



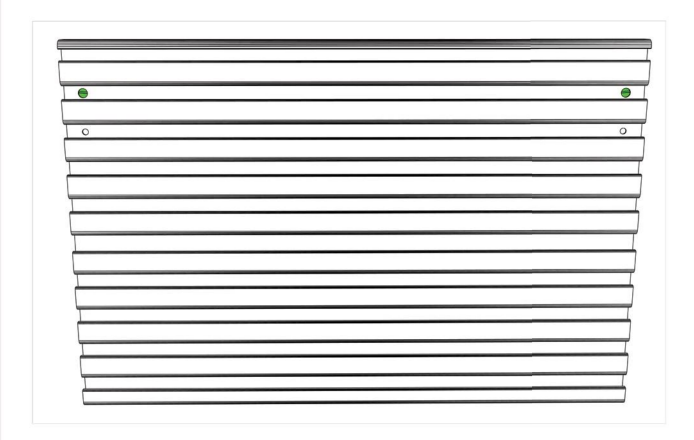
RAIL TILE

DISASSEMBLY INSTRUCTIONS

STEP 1

Rail Tiles are locked into Panel frames to prevent them from falling. In order to remove them from the panel frame you must use a flathead screwdriver to turn the lock actuators.







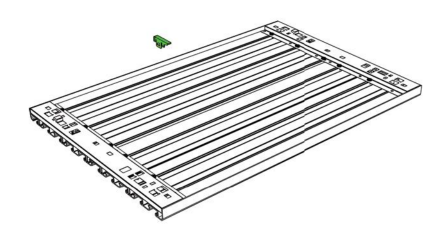
RAIL TILE

DISASSEMBLY INSTRUCTIONS

STEP 2

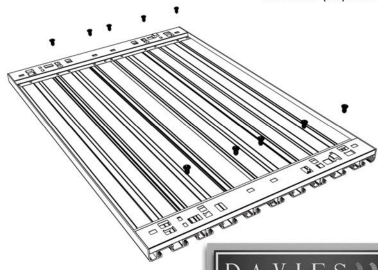
Use a pair of needle nose pliers to pry the alignment brackets out of the steel tile frame.





STEP 3

Remove (10) screws with a philips-head screwdriver.





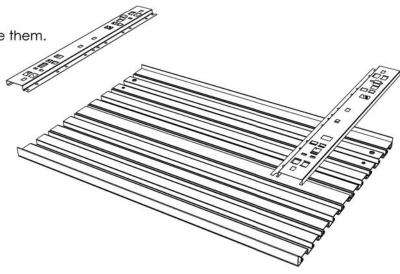
WHAT LEGENDS ARE RE-MADE OF

RAIL TILE

DISASSEMBLY INSTRUCTIONS

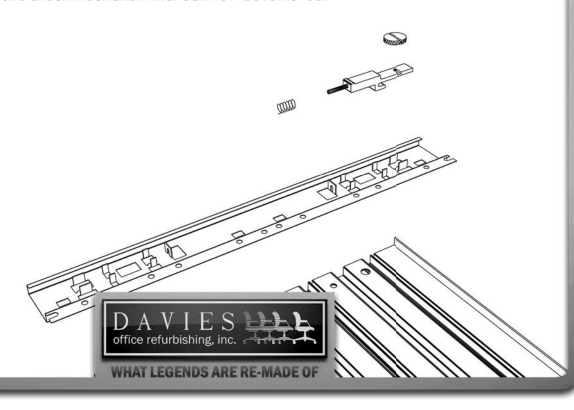
STEP 4

Steel side rails are now free. remove them.



STEP 5

Each rail contains a lock mechanism that can now be removed.

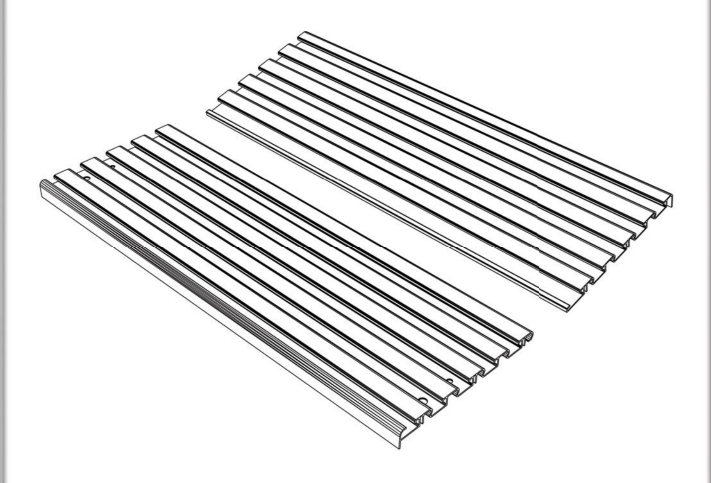


RAIL TILE

DISASSEMBLY INSTRUCTIONS

STEP 6

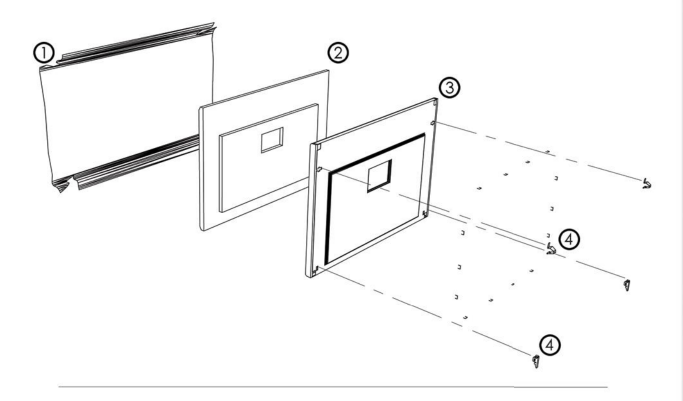
Aluminum rail tile can now be seperated into two pieces. Done!



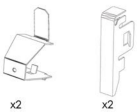


Remanufactured HM Ethospace ACOUSTIC TILE

DISASSEMBLY INSTRUCTIONS



- Panel Fabric (Polyester)
- Fiberglass Batting (Fiberglass)
- 3 Steel Tile Frame / Shell (steel)
- 4 Steel Clips / Staples (steel)



ltems 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.

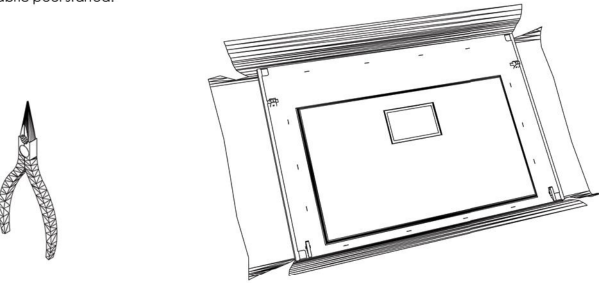


ACOUSTIC TILE

DISASSEMBLY INSTRUCTIONS

STEP 1

Peel the panel fabric from the steel tile frame. It might help to use needle nose pliers to get the fabric peel started.

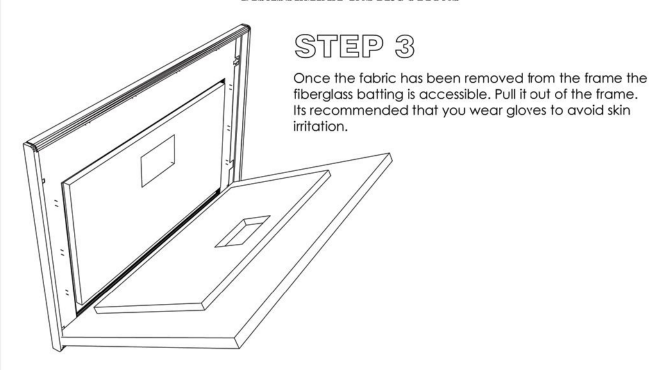


Use the pliers to squeeze and remove the clips from the tile frame. DAVIES office refurbishing, inc.

WHAT LEGENDS ARE RE-MADE OF

ACOUSTIC TILE

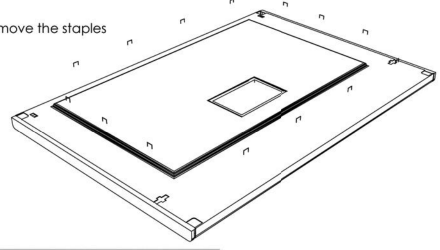
DISASSEMBLY INSTRUCTIONS



STEP 4

Use the needle nose pliers to remove the staples from the back of the frame.





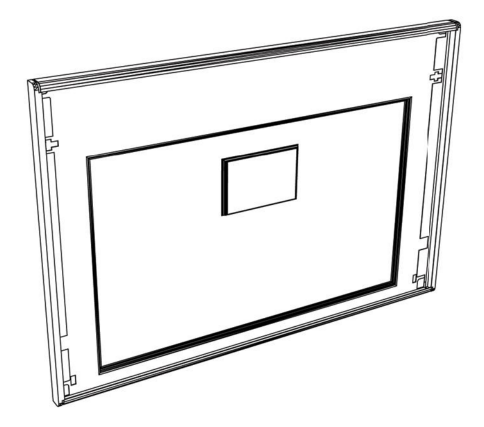


WHAT LEGENDS ARE RE-MADE OF

ACOUSTIC TILE DISASSEMBLY INSTRUCTIONS

STEP 5

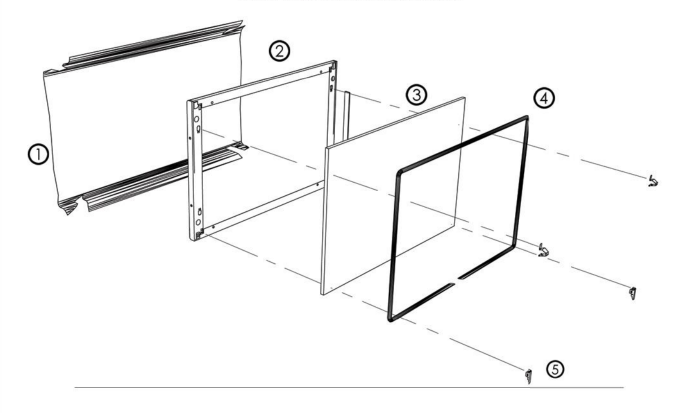
You're finished! All that is left is a steel tile frame/shell.





Remanufactured HM Ethospace TACKABLE TILE

DISASSEMBLY INSTRUCTIONS



- (1) Panel fabric skin (polyester/wool)
- 2) Metal tile frame (steel) &
- 3 Tackable partical board (wood fiber)
- (4) Polystyrene foam retention cord (foam)
- Steel clips (steel) 👶





- x2
- 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.

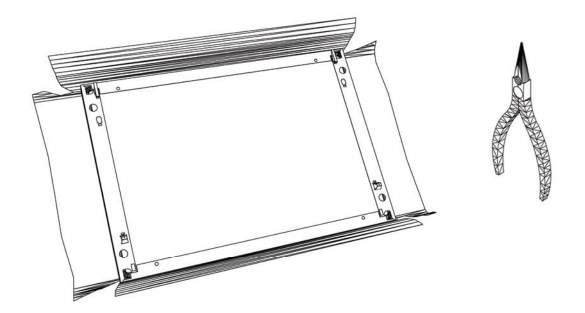


TACKABLE TILE

DISASSEMBLY INSTRUCTIONS

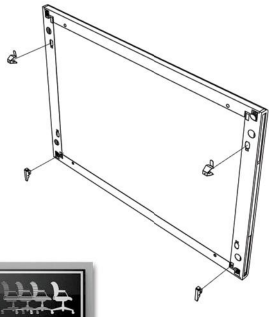
STEP 1

Peel the panel fabric from the steel tile frame. It might help to use needle nose pliers to get the fabric peel started.



STEP 2

Use the pliers to squeeze and remove the clips from the tile frame.



DAVIES office refurbishing, inc.

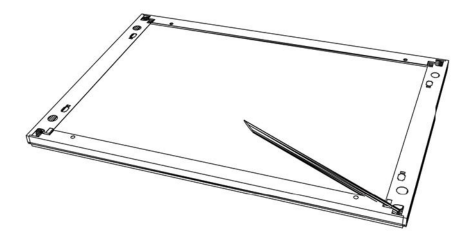
WHAT LEGENDS ARE RE-MADE OF

TACKABLE TILE

DISASSEMBLY INSTRUCTIONS

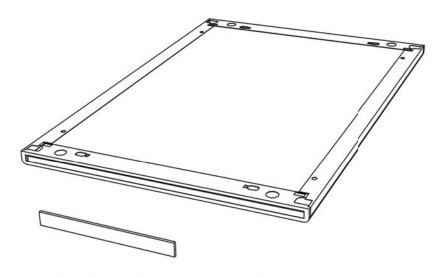
STEP 3

There is a foam cord that runs around the back of the frame. It keeps the tackable board flush with the front of the tile. Using your fingers pull the cord out.



STEP 4

Look at the side of the tile. One side has a slit. There is a small plastic block behind the slit. It keeps the tackacle board from sliding out of the tile. Remove the plastic block.



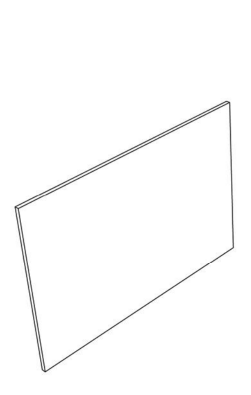


TACKABLE TILE

DISASSEMBLY INSTRUCTIONS

STEP 5

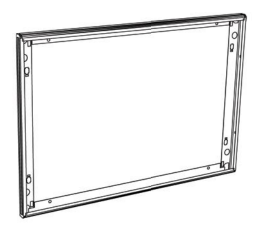
Slide the tackable partical board out of the side of the tile.





STEP 6

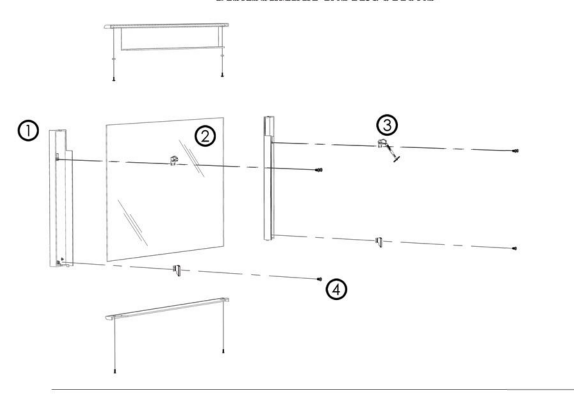
Finished!





Remanufactured HM Ethospace GLASS TILE

DISASSEMBLY INSTRUCTIONS



- Plastic tile frame (ABS plastic)
- (2) Glass window (glass)
- Spring clips and alignment brackets (steel)















ltems 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.

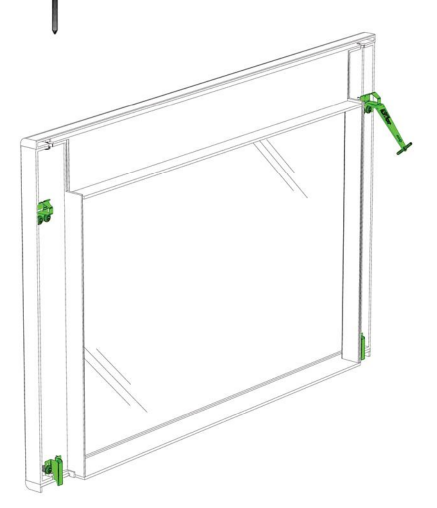


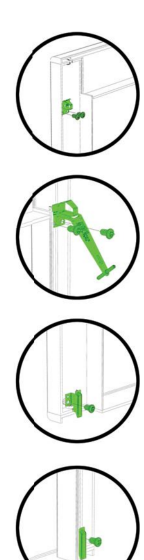
GLASS TILE

DISASSEMBLY INSTRUCTIONS

STEP 1

Start by removing the spring clips and alignment brackets from the back of the tile. This can be done with a flat head screwdriver. once the screws have been removed the clips and brackets will be free.







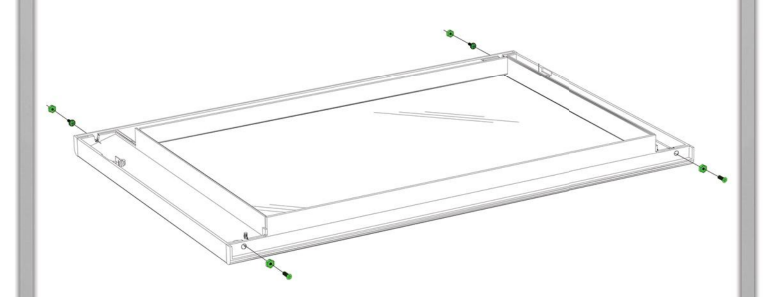
GLASS TILE

DISASSEMBLY INSTRUCTIONS



STEP 2

Next, lay the tile, glass-side down, on a flat surface. With your philips head screwdriver remove the screws from the underside and top of the tile frame.





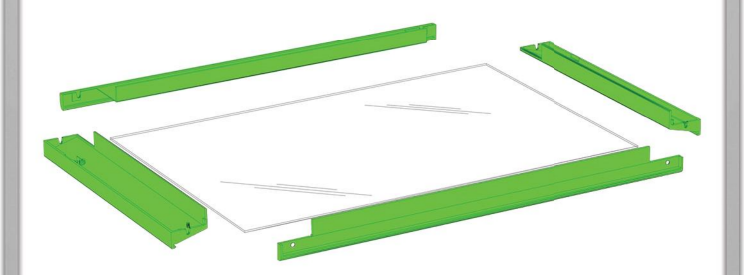
GLASS TILE

DISASSEMBLY INSTRUCTIONS



STEP 3

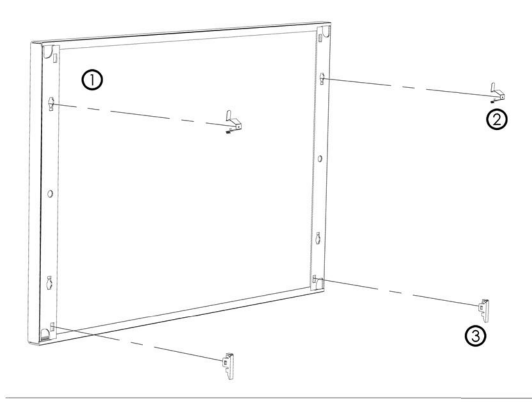
Now, the plastic frame can be seperated and completely removed from the glass.





Remanufactured HM Ethospace PAINTED FACE TILE

DISASSEMBLY INSTRUCTIONS



- (1) Metal Tile (steel) 👶
- (2) Spring clip (steel) 👶
- (2) Alignment bracket (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.



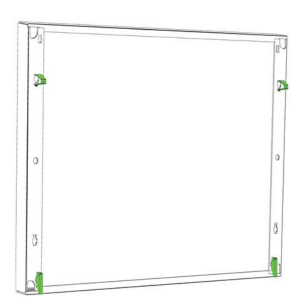
PAINTED FACE TILE

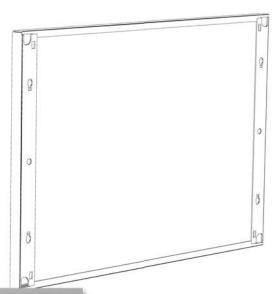
DISASSEMBLY INSTRUCTIONS

STEP 1

Using a pair of needle nose pliers, squeeze the spring clips and alignment brackets and pull them out of the metal tile frame.



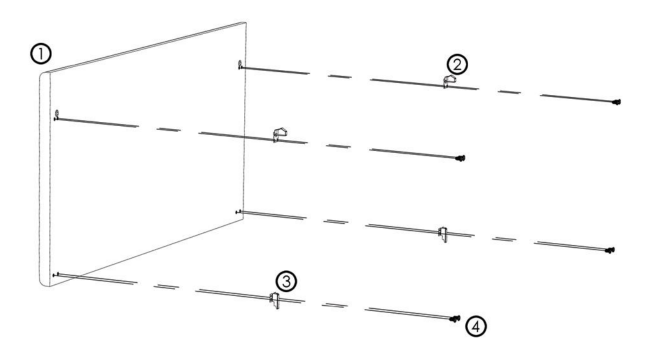






Remanufactured HM Ethospace HARD-SURFACE TILE

DISASSEMBLY INSTRUCTIONS



(1) Solid core tile with Laminate or Veneer (particle Board)



(2) Spring clip w/ screw holes (steel) 🚓



(2) Alignment bracket w/ screw holes (steel)



- (8) Wood screws (steel) 👶
- ltems 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.



HARD-SURFACE TILE

DISASSEMBLY INSTRUCTIONS

STEP 1

Using a philips head screwdriver remove the wood screws holding the spring clips and alignment brackets. You're done!

