# **HermanMiller**

Mora<sup>™</sup> System Floating Shelf Installation and Disassembly for Recycling Instructions

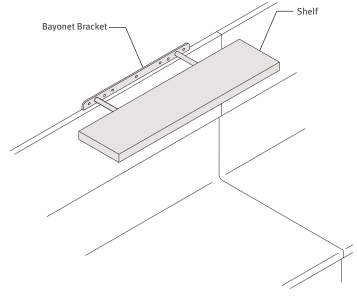


How to assemble your Floating Shelf.

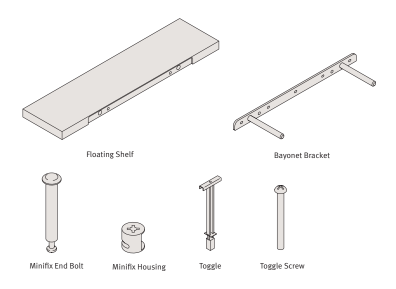
# Tools Required Power Driver 1/2" Drill Bit Phillips Bit Level #2 Phillips Screwdriver Safety Glass

# Step 1

- $1.1\,\mbox{When}$  installing shelf, refer to elevation from designer on location to be installed.
- 1.2 Slide shelf part way onto Bayonet Bracket with radii corners to the top surface
- 1.3 Place shelf in desired position on wall.
- $1.4\,$  Mark profile of bracket onto wall. Make sure bracket is level before marking.



# **Parts Included**

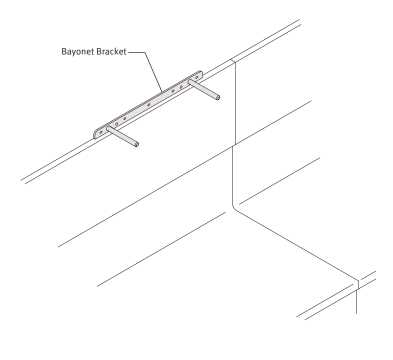


# Note:

Minifix End Bolt/Housing By Shelf Width
24" thru 33" uses 2 for 1 Bayonet
34" thru 57" uses 2 Bayonet's
58" thru 72" uses 3 Bayonet's

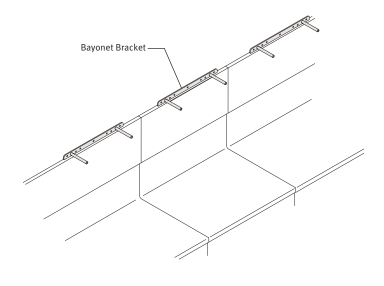
### Step 2

- $2.1\,$  Remove shelf from Bayonet Bracket. Return Bayonet Bracket to position on wall.
- 2.2 Using Bayonet Bracket as template, mark holes for toggles.



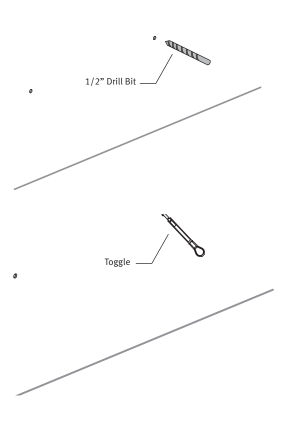
# **Step 2.1**

2.1.1 For 72" width shelf required 3 Bayonet's.



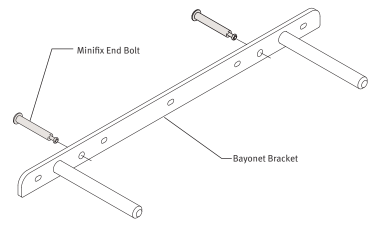
# Step 3

- $3.1\,$  Using 1/2" drill bit, drill holes for toggles. If utilities is present, skip hole. If stud is in hole location, use wood screw to mount bracket.
- 3.2 Install toggles.



# Step 4

4.1 Assemble Minifix End Bolts onto Bayonet Bracket.



# Note:

Minifix End Bolt/Housing By Shelf Width

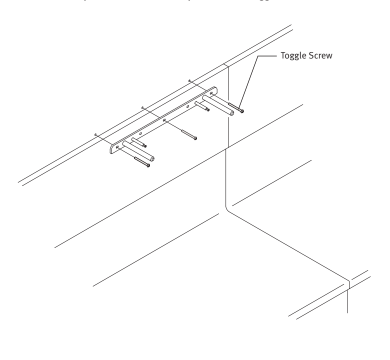
24" thru 33" uses 2 for 1 Bayonet

34" thru 57" uses 2, one per Bayonet on ends

58" thru 72" uses 2, one per Bayonet on ends

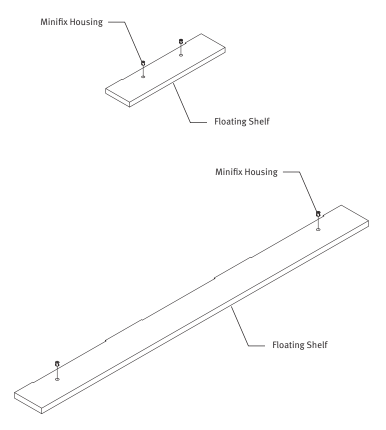
### Step 5

5.1 Secure Bayonet Bracket Assembly to wall with toggle screws.



# Step 6

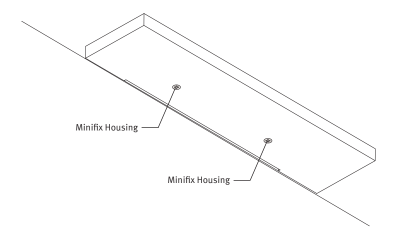
6.1 Insert Minifix Housings into bottom of Floating Shelf.



\* For 72" shelf minifix end bolt only on the Bayonet's on the ends

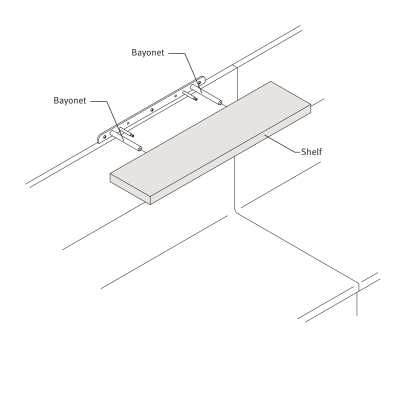
# Step 8

8.1 Tighten Minifix Housings in place with phillips screwdriver.



# Step 7

7.1 Slide shelf onto bayonets. Make sure back of shelf is against wall.



# **Disassembly and Recycling:**

 ${\it Materials\ Identification\ and\ Segregation:}$ 

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.