

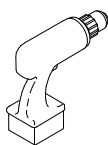
# HermanMiller

## Mora™ System Shelf Tower Storage Installation and Disassembly for Recycling Instructions



### How to assemble your Tower Storage

#### Tools Required



Power Driver



Drill Bit



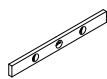
Phillips Bit



Laser Level & Tripod



Stud Finder



Level



Tape Measure



Pencil



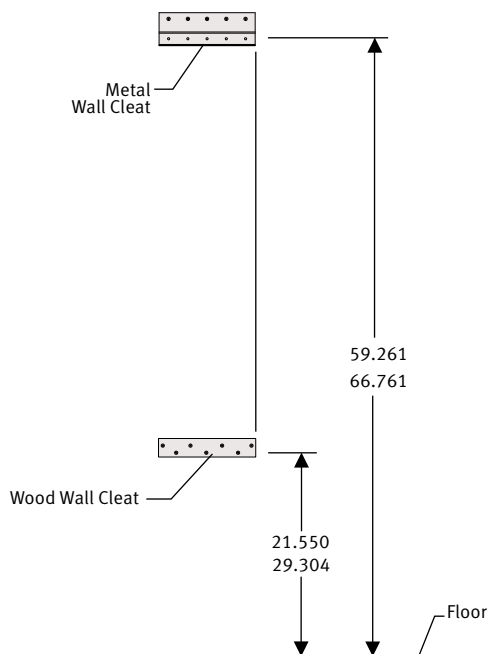
Safety Glass

#### Wall-Mounted Shelf Tower:

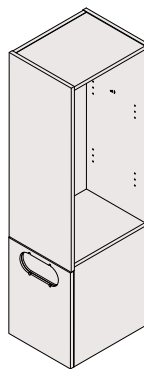
##### Step 1

1.1 Position Wood Wall Cleat onto wall.

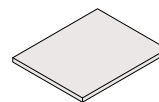
1.2 Measure distances (X & Y) from Floor to center holes in wall cleats. Mark locations.



#### Parts Included



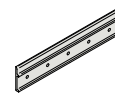
Wall Mounted Shelf Tower



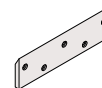
Shelf (2)



Shelf Pin (8)



Metal Wall Cleat (2)



Wood Wall Cleat (2)

#### Additional Product Needed - Sold Separately



CH105. Toggle Bolts  
(CH400., CH410. Wall Mounted Cases)

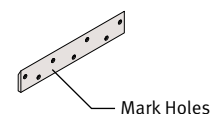
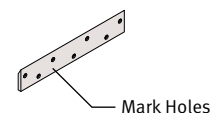
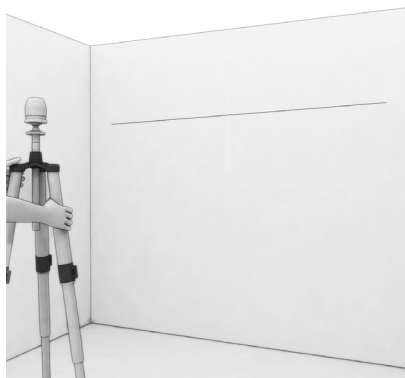


CH110. Ganging Hardware

Note: Please refer to Mora System planning guide for different wall constructions.

2.1 Set up self-leveling laser to match mark, on wall.

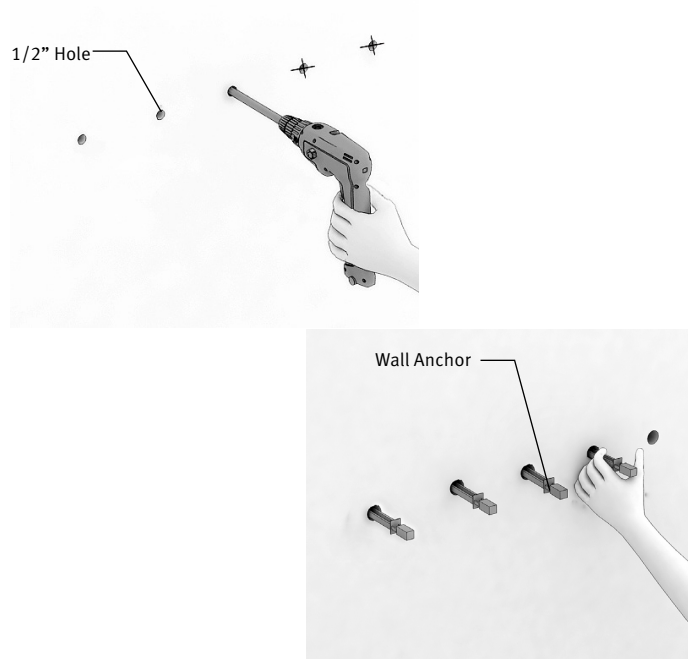
2.2 Align Wood Wall Cleat to level line. Using Cleat as template, mark mounting holes.



### Step 3

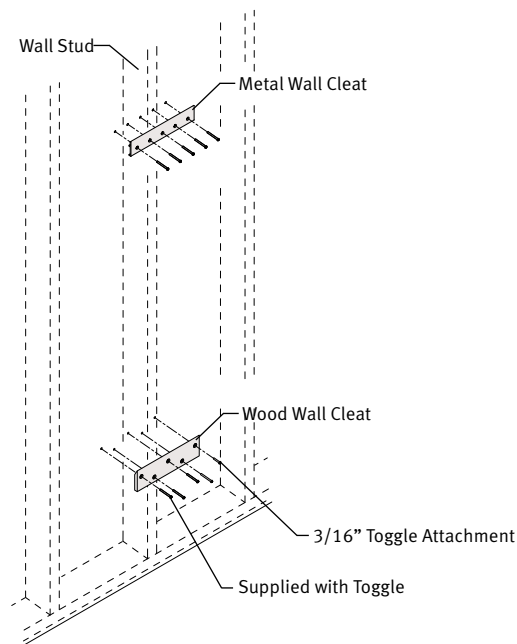
3.1 Drill 1/2" hole at each marked location. Make sure there are no utilities present.

3.2 Insert Wall anchors and secure. Orient toggles vertically.



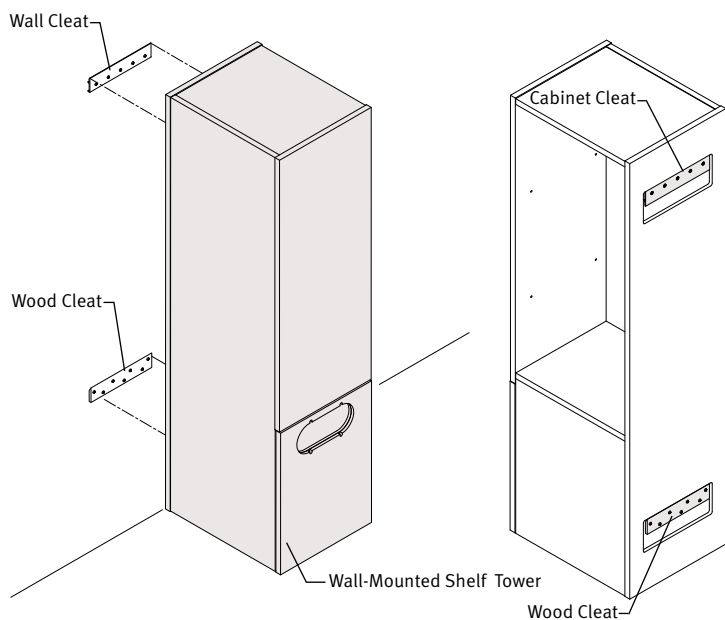
3.3 Place wood wall cleat on wall. Insert screws provided with wall anchor. If screw hole aligns with wall stud, use 3/16" Toggle Attachment.

Note: If utilities or other obstructions prevent anchor installation, create new location in cleat with appropriate drills as close to original location as possible.



### Step 4

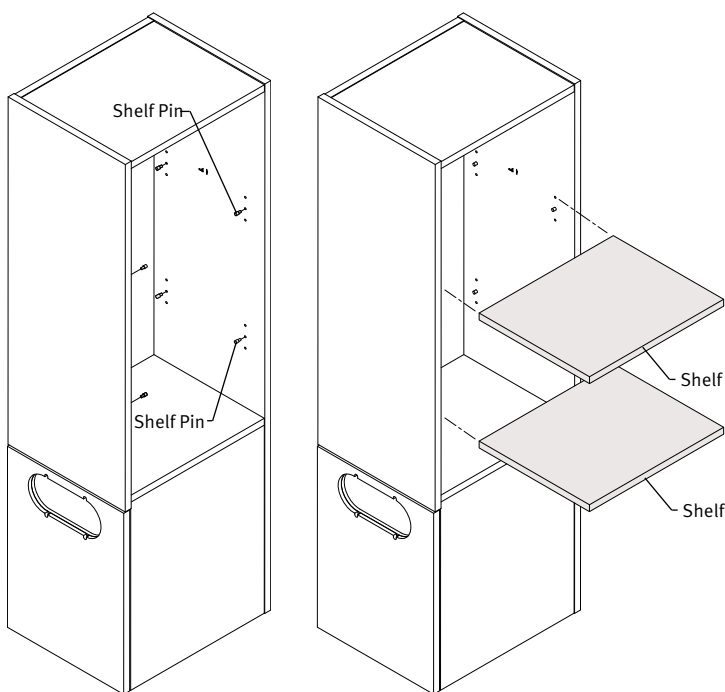
4.1 Mount Wall-Mounted Shelf Tower onto wall cleat. Mate cabinet cleat with wall cleat.



### Step 5

5.1 Insert Shelf Pins into holes in side panels on cabinet at desired shelf height.

5.2 Set Shelves onto shelf pins.



## **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.