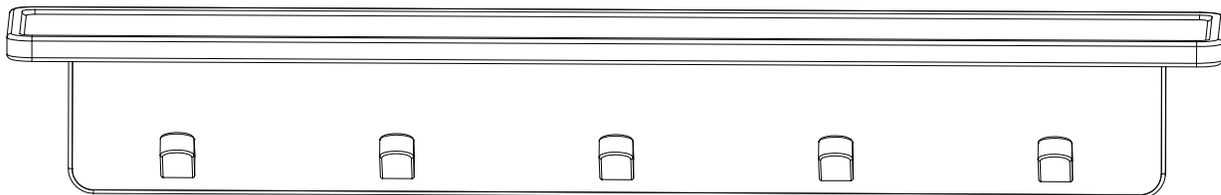


### ENZO WALL SHELF



#### RECOMMENDED TOOLS AND MATERIALS:

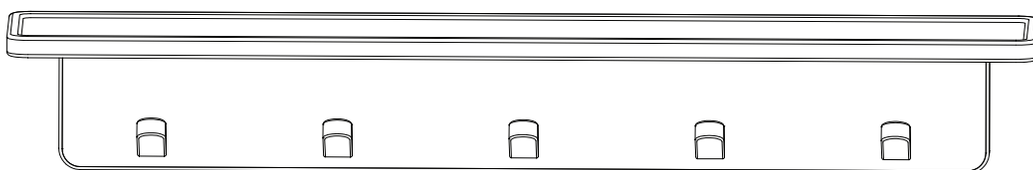
Level  
3/16" drill bit

#2 Phillips screwdriver  
Power drill

Pencil  
Tape measure

#### THIS PRODUCT INCLUDES:

A.



B.



C.

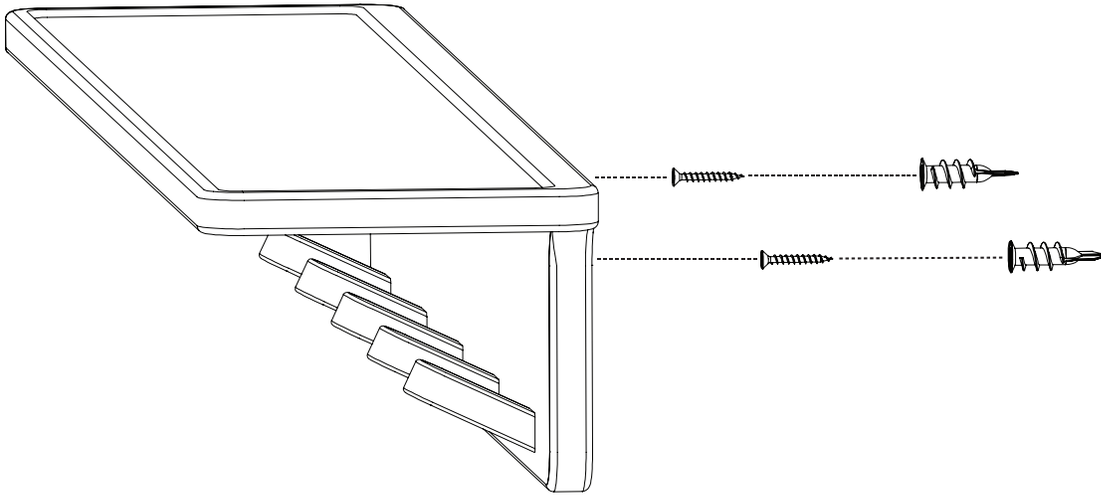


(hardware not to scale)

- A. Enzo wall shelf
- B. Mounting screws x2
- C. Drywall anchors x2

#### SPECIAL CONSIDERATIONS:

The maximum recommended load for this product is 15 pounds per hook and a combined total of 75 pounds. If you are mounting this shelf to a surface other than drywall, or if you are uncertain about assembly, please contact a professional for help with installation.

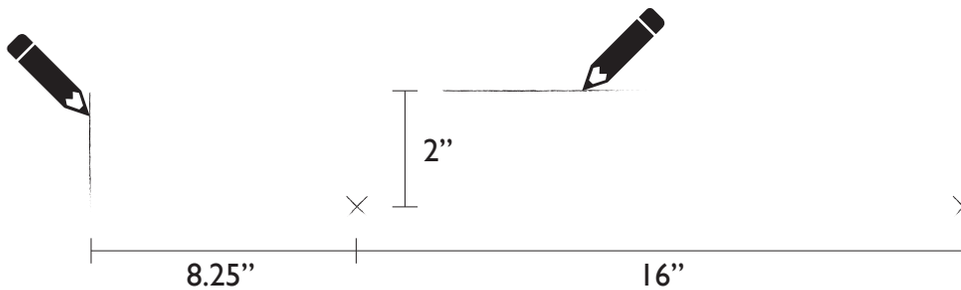


1

Hold your shelf against the wall to determine the desired placement. Use a pencil to make a mark on the wall along the top edge of the shelf and one of the sides.

2

Remove the shelf from the wall and use the pencil marks as a guide for determining the location for the anchor installation. Use a tape measure and level to locate the first installation point on the wall 2 inches down from the shelf-top wall mark and 8.25 inches in from the shelf-side wall mark.



3

Use a level and tape measure to locate the second installation point exactly 16 inches in from your first mark. Use a 3/16" drill bit and power drill to drill a pilot hole at the two installation point marks. Then use a screwdriver to drive the drywall anchors into the wall until they are flush with the wall surface. Use care not to drive the anchors in past the surface of the drywall (Doing so will decrease the hanging strength of your shelf.)

4

Use a screwdriver to drive the mounting screws into the anchors. Do not fully screw in the mounting screws into the anchor - leave enough room for the shelf to attach. Align the keyholes on the back of the shelf with the mounting screws and slide the shelf down into place. If the shelf feels too loose or wobbles, remove the shelf and tighten the screws slightly. If the shelf does not catch the screws or won't properly hang, remove the shelf and unscrew the screws slightly. The back surface of the shelf should rest snugly against the wall.