

GEOMETRIC ACCENT WALL

@KruseRanch

PROJECT PLAN

Skill Level: Beginner



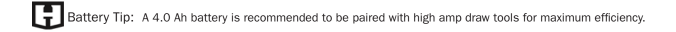
Materials

Item	Oty	
1x1 ½ MDF boards	18	
1 ½ inch brad nails		
Wood Filler		

Tools Used



Also Needed: Speed Square, Brad Nailer





Assembly Instructions

Step 1

Create your design. There is no right or wrong way to design your geometric wall! (I know I want to keep ALL of my angles at 45° or 90°)

Step 2

Measure and purchase: I am using 1x1/2 pre-primed MDF boards (16-8 ft boards and 2-12ft boards).

Step 3

Locate and mark studs with a stud finder.

Step 4

Cut and attach: I cut all of my angles at either 45° or 90° with my miter saw. To attach to the wall, I am using $1 \frac{1}{2}$ brad nails and securing into the studs with a brad nailer, along with my level and speed square (using a level and speed square ensures everything is aligned perfectly straight). TIP: If your placement doesn't land on a stud, nail at an angle.

Step 5

Wood fill and sand: I used wood filler to fill in small holes from the brad nails.

TIP: Overfill holes with wood filler and sand down until they are flush.