

# DIY PROJECT GUIDE



## HOLIDAY ORNAMENT DISPLAY

[HOMEDEPOT.COM/DIY](https://www.homedepot.com/diy)  
[WWW.HOMEDEPOT.COM/ORNAMENTDISPLAY](https://www.homedepot.com/ornamentdisplay)

Duration: 30 Minutes  
Difficulty: Easy  
Estimated project cost \$30  
(without ornaments, \$36 with ornaments)

### MATERIALS

- 1 – 1" x 8" x 12' Common Board
- 1 – 1" x 6" x 8' Common Board
- 1 – 1" x 4" x 6' Common Board
- 1 – Box #8 x 1 1/4" Phillips Square Drive Flat-Head Full Thread Zinc Coated Multi-Material Screw
- 1 – 27 Count Multi Pack Ornaments

### OPTIONAL MATERIALS

- Two Paint Sticks
- Paint or Stain

### TOOLS

- Circular Saw
- Drill
- Glue Gun with Glue Sticks
- Measuring Tape or Carpenters Square
- Pencil
- Safety Goggles
- Sanding Block



### MEASURE AND MARK

Measure and mark (3) 48" sections from the 1" x 8" x 12' Common Board. (2) 48" sections from the 1" x 6" x 8' Common Board. (2) 30" sections from the 1" x 4" x 6' Common Board.



### CUT

Using a circular saw cut the three (3) 48" sections from the 1" x 8" x 12' Common Board, the two (2) 48" sections from the 1" x 6" x 8' Common Board and the two (2) 30" sections from the 1" x 4" x 6' Common Board. **TIP:** Use a sanding block to smooth any rough edges.



### ASSEMBLE BOARDS

Lay all five of the 48" boards flat on a table interchanging between the 8" wide boards and 6" wide boards. Leave a 1/4" gap between all of the boards. **TIP:** To help keep spacing even between the five boards, use two paint sticks side by side in between each board to give a uniform gap. (2 paint sticks = 1/4" gap between boards).



### ATTACH BRACING

Center one 30" board horizontally across the five 48" boards about 3 1/2" down from the top, and secure using two wood screws in each board. Repeat on the bottom with the remaining 30" board.



### PAINT OR STAIN AND FINISH (OPTIONAL)



### ATTACH ORNAMENTS

Use an adhesive or glue gun and glue ornaments in desired holiday shape.

# ORNAMENT DISPLAY CUT DIAGRAM

**Common Board (1"x 8"x 12')**



**Common Board (1"x 6"x 8')**



**Common Board (1"x 4"x 6')**

