

Build a Hexagon Display Shelf

Materials

- 1" x 4" boards (or similar) approximately 40" material length per shelf
- Hillman Ook Sawtooth Hangers Large #50203
- Nails 1 ¹/₄"

Tools

₽

- Miter Saw
- Band Clamp
- Hammer/Nail Gun
- Router
- Router Bit $\frac{5}{8}$ " or $\frac{1}{2}$ "
- Drill/Screwdriver

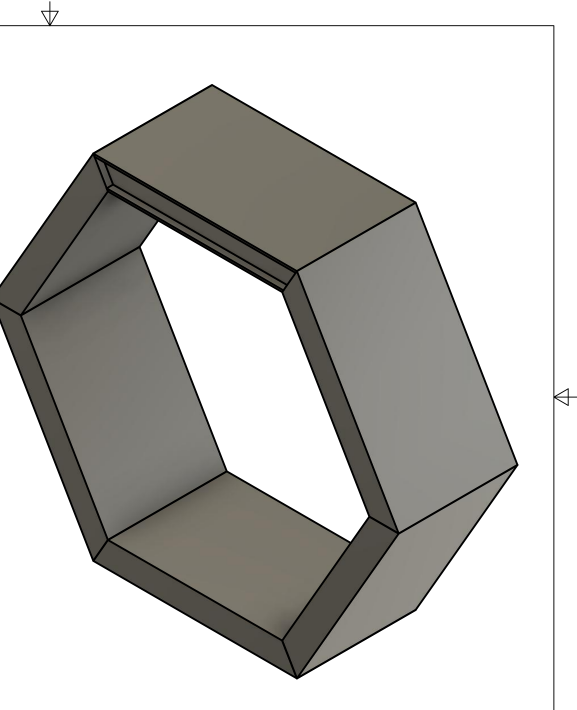
Basic Steps (See video for more information)

Make Jig (optional)

- Print drawing page 3 and 4
- Glue to plywood base
- Attach guide blocks

Cut Material to length

- 6" with 60 degree bevel each end
- Router edge of top board
- Router scrap piece first to ensure router alignment
- Glue edges and place in clamp/jig
- Ensure joints aligned properly
- Place 2 nails at each joint
- Sand and apply finish/paint
- Attach hanger with screws
- •• Drill pilot holes for screws



4

www.TwinTownDIY.com

