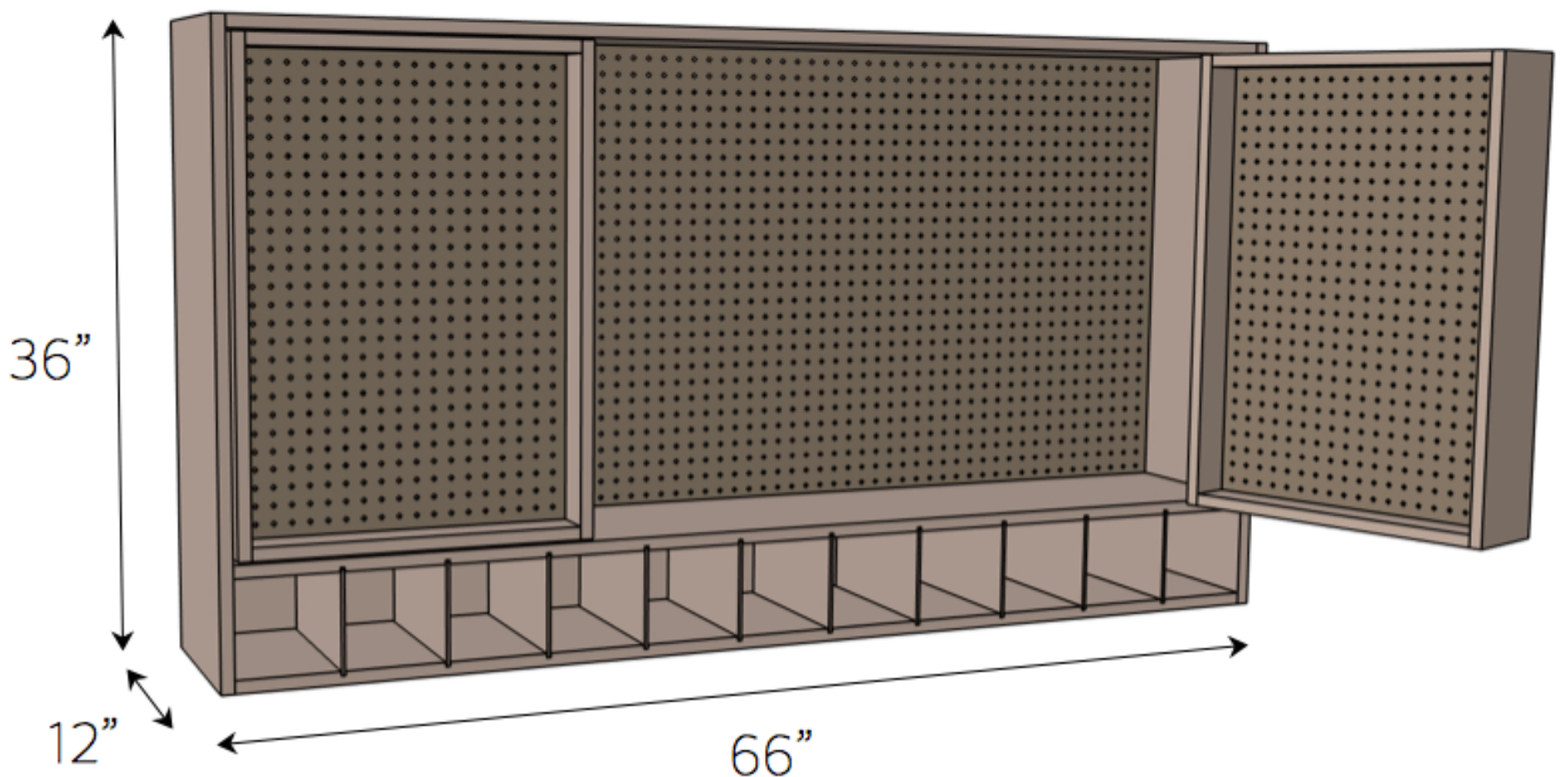
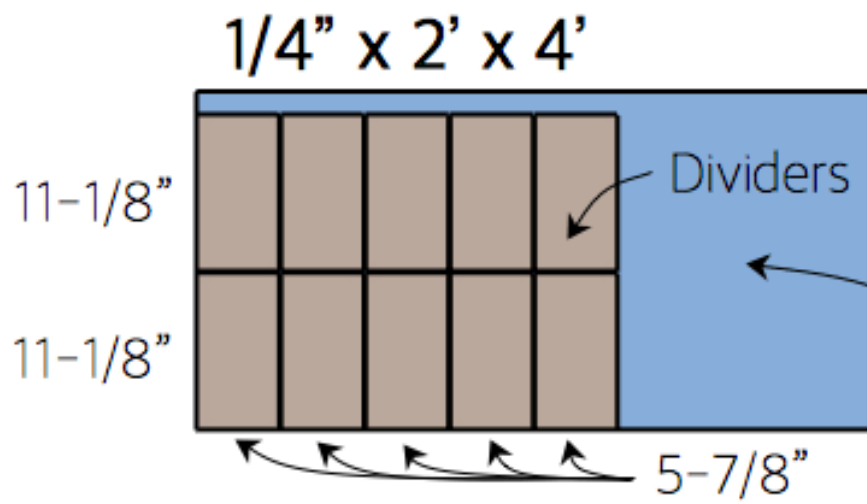


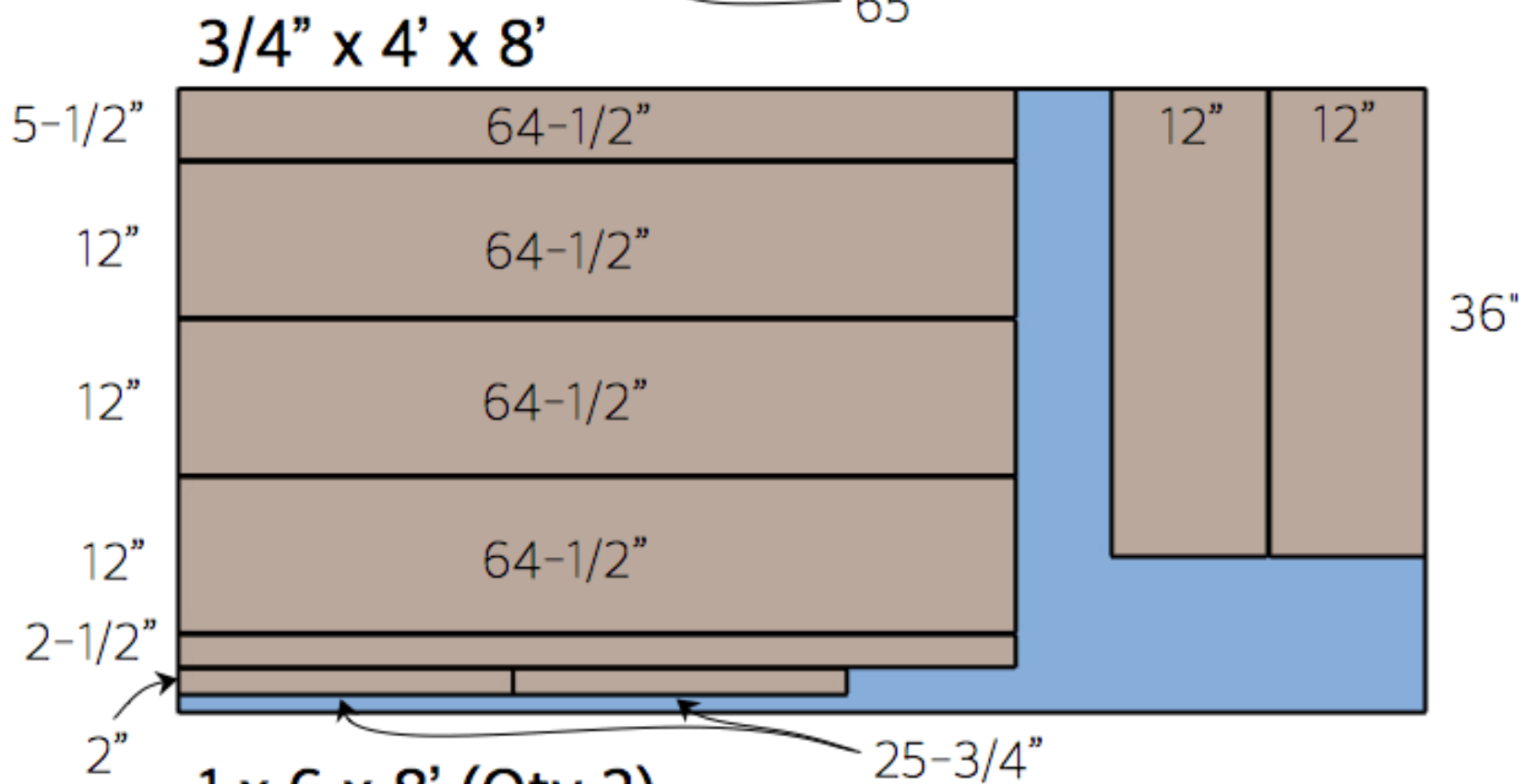
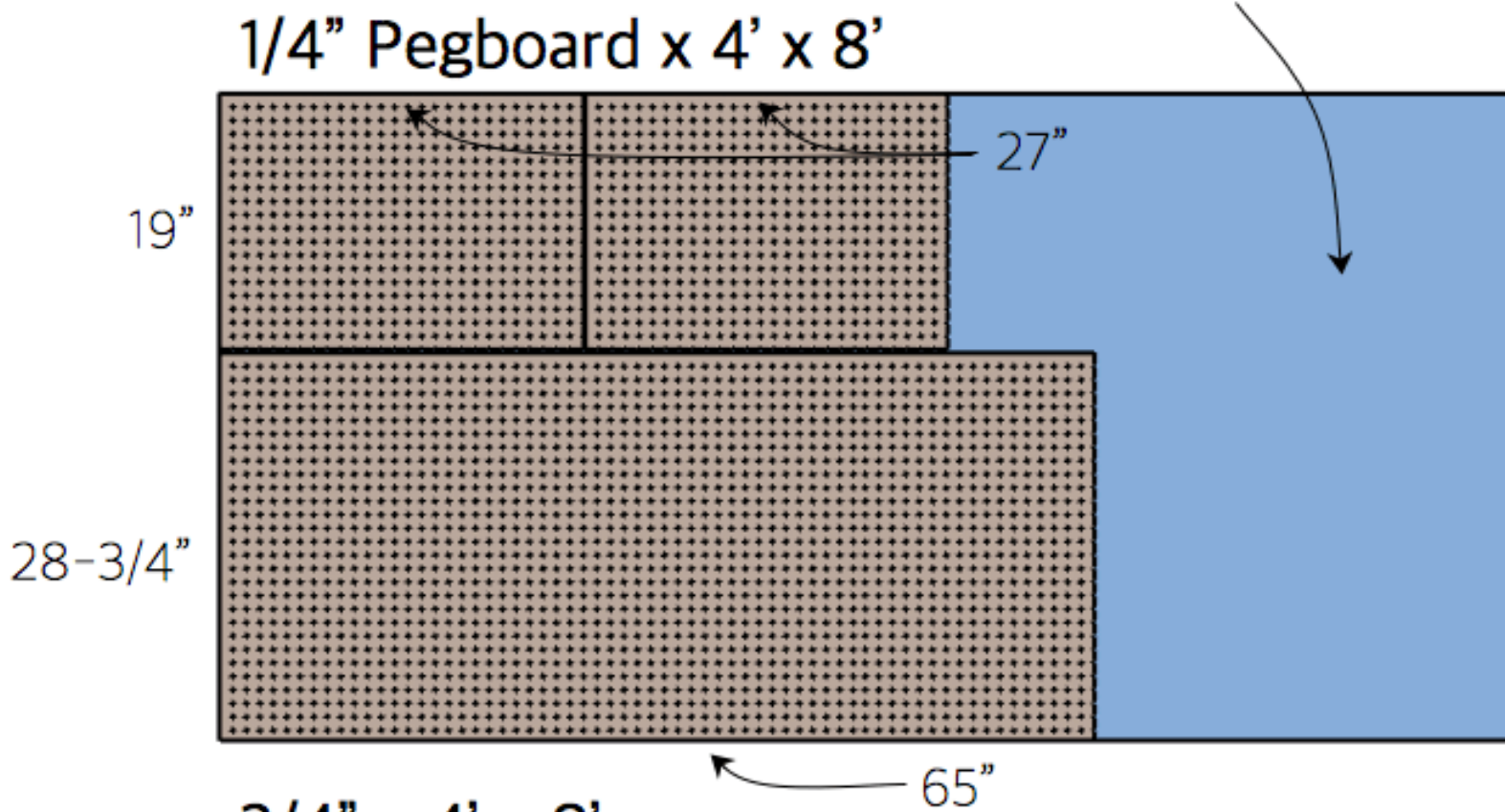
Pegboard Wall Tool Storage Unit

DIY Plans By:

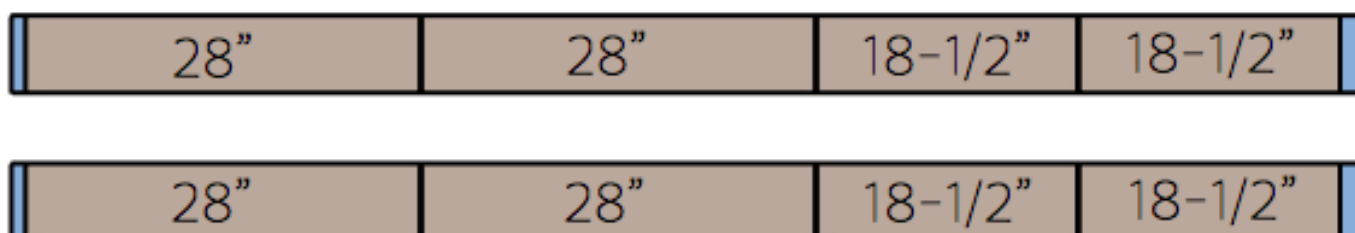




Note: You could use the excess pegboard as dividers to cut cost.

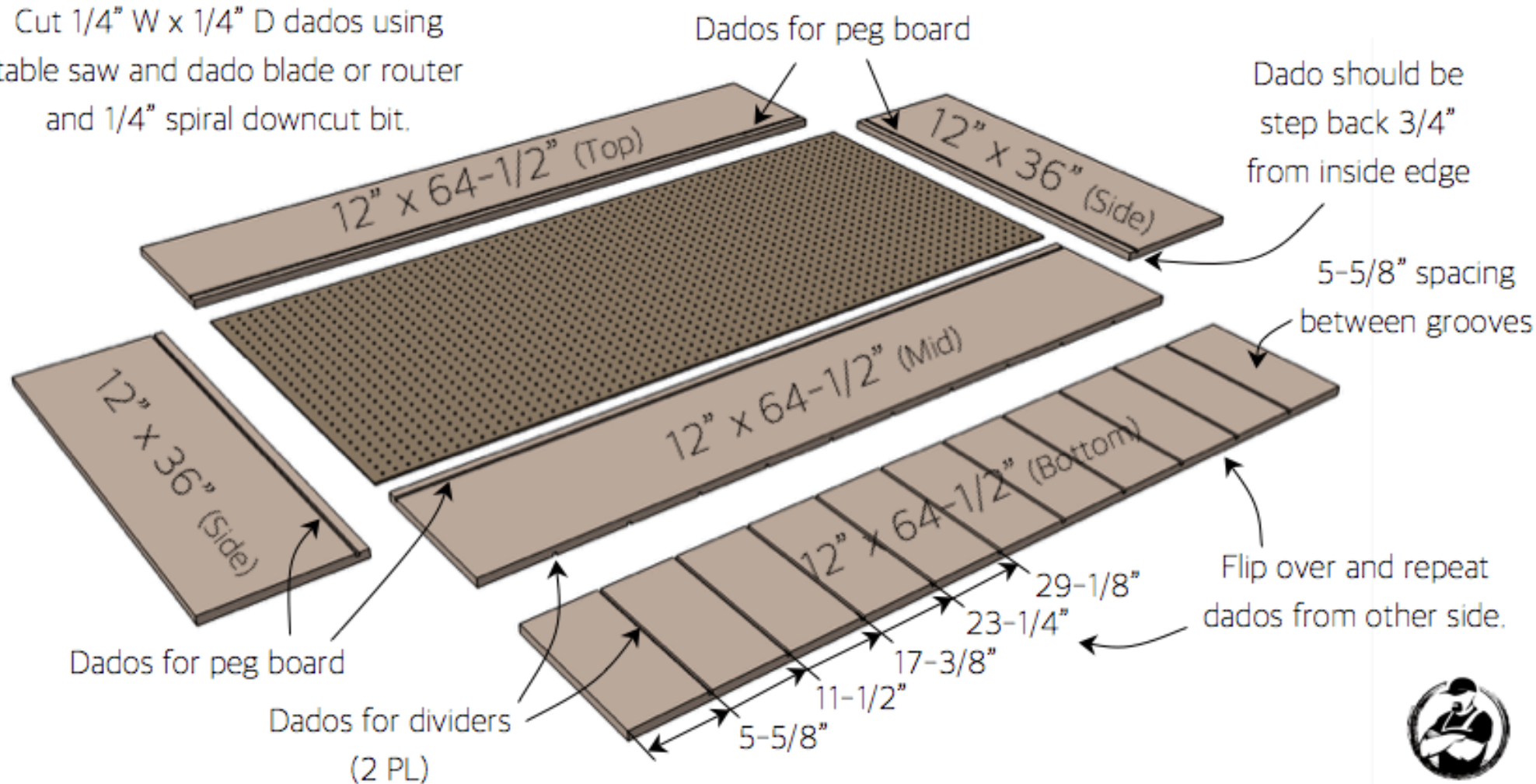


1 x 6 x 8' (Qty 2)

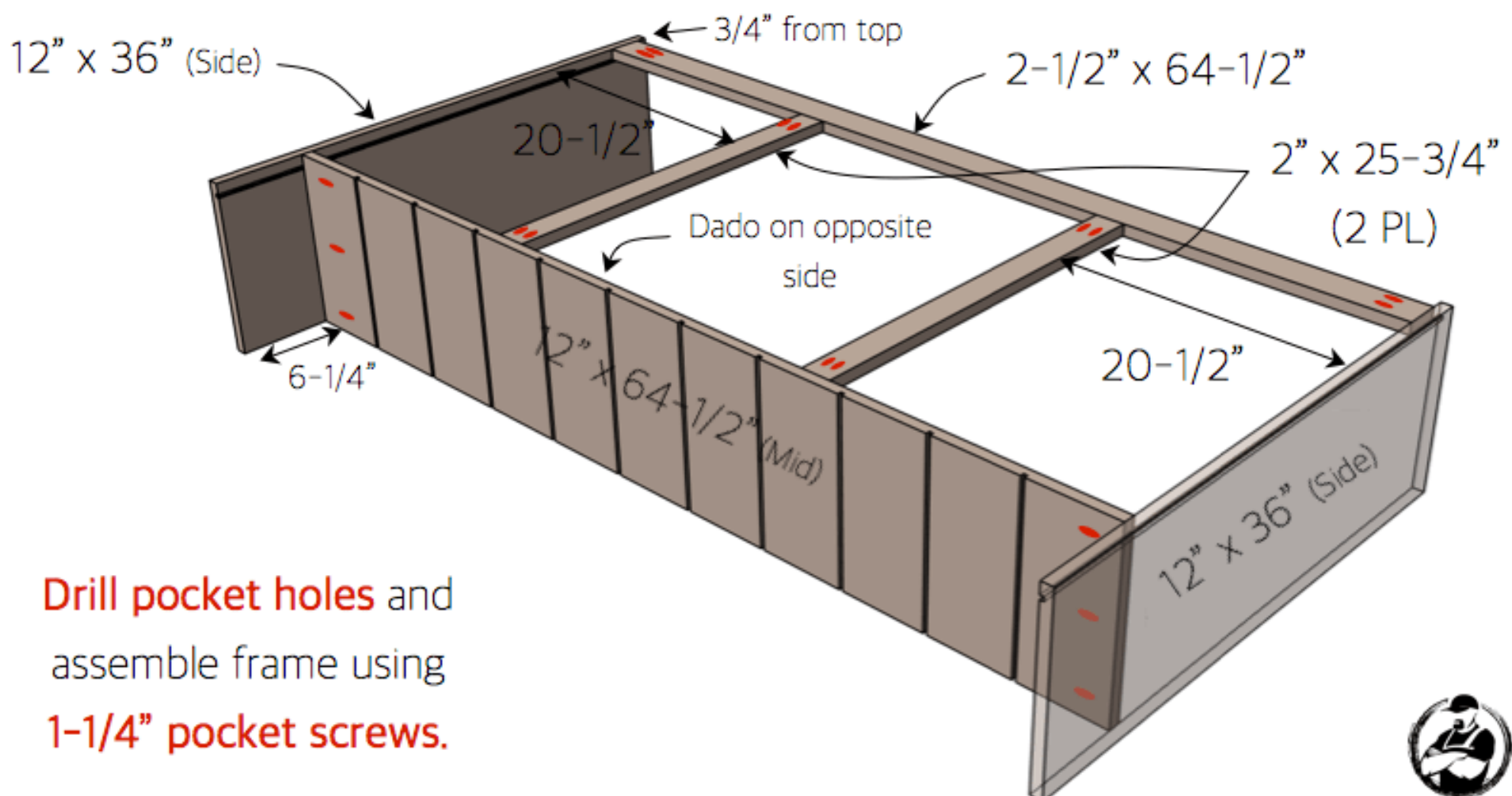


Step 1: Cutting Dados

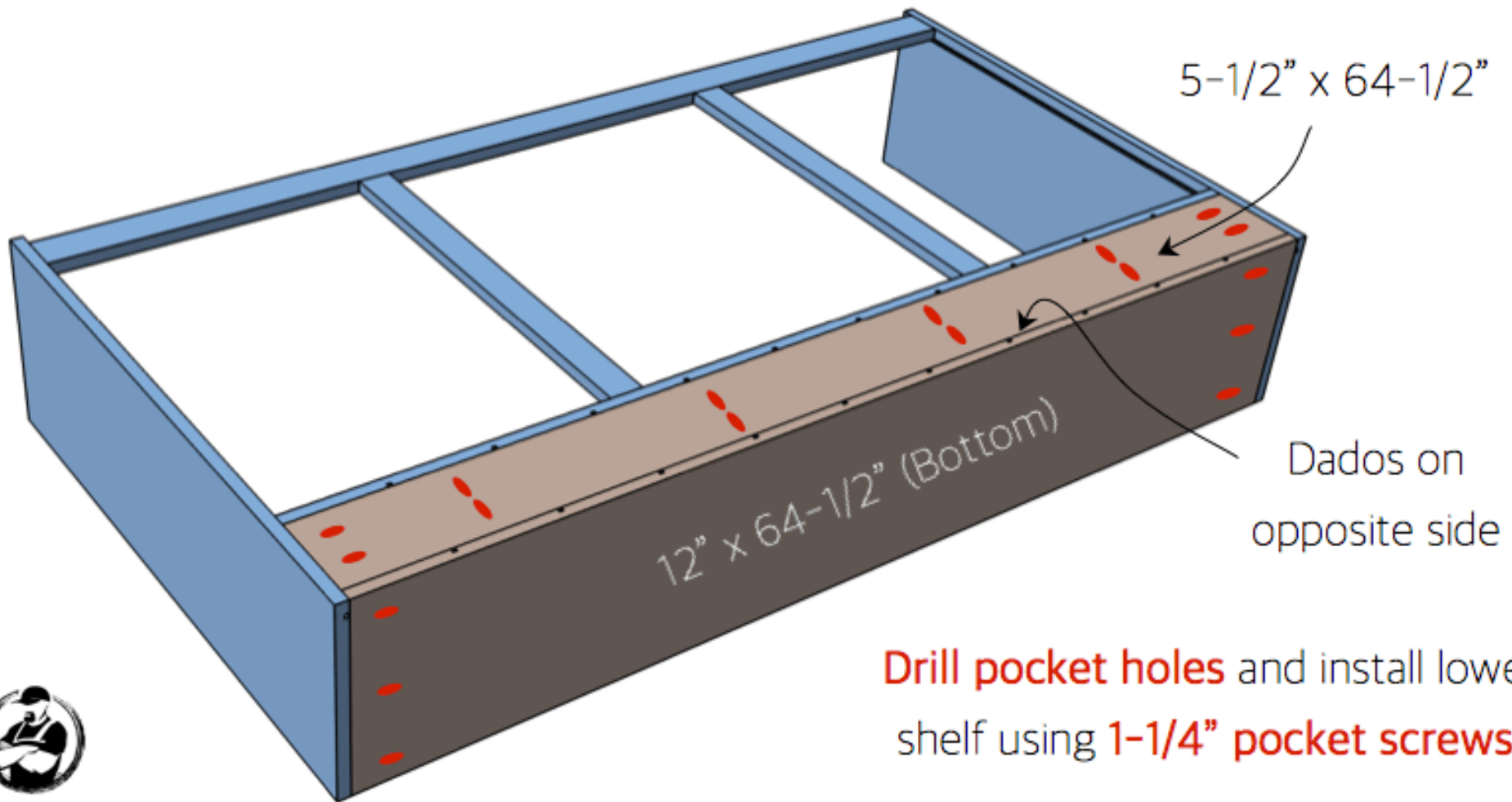
Cut $\frac{1}{4}$ " W x $\frac{1}{4}$ " D dados using table saw and dado blade or router and $\frac{1}{4}$ " spiral downcut bit.



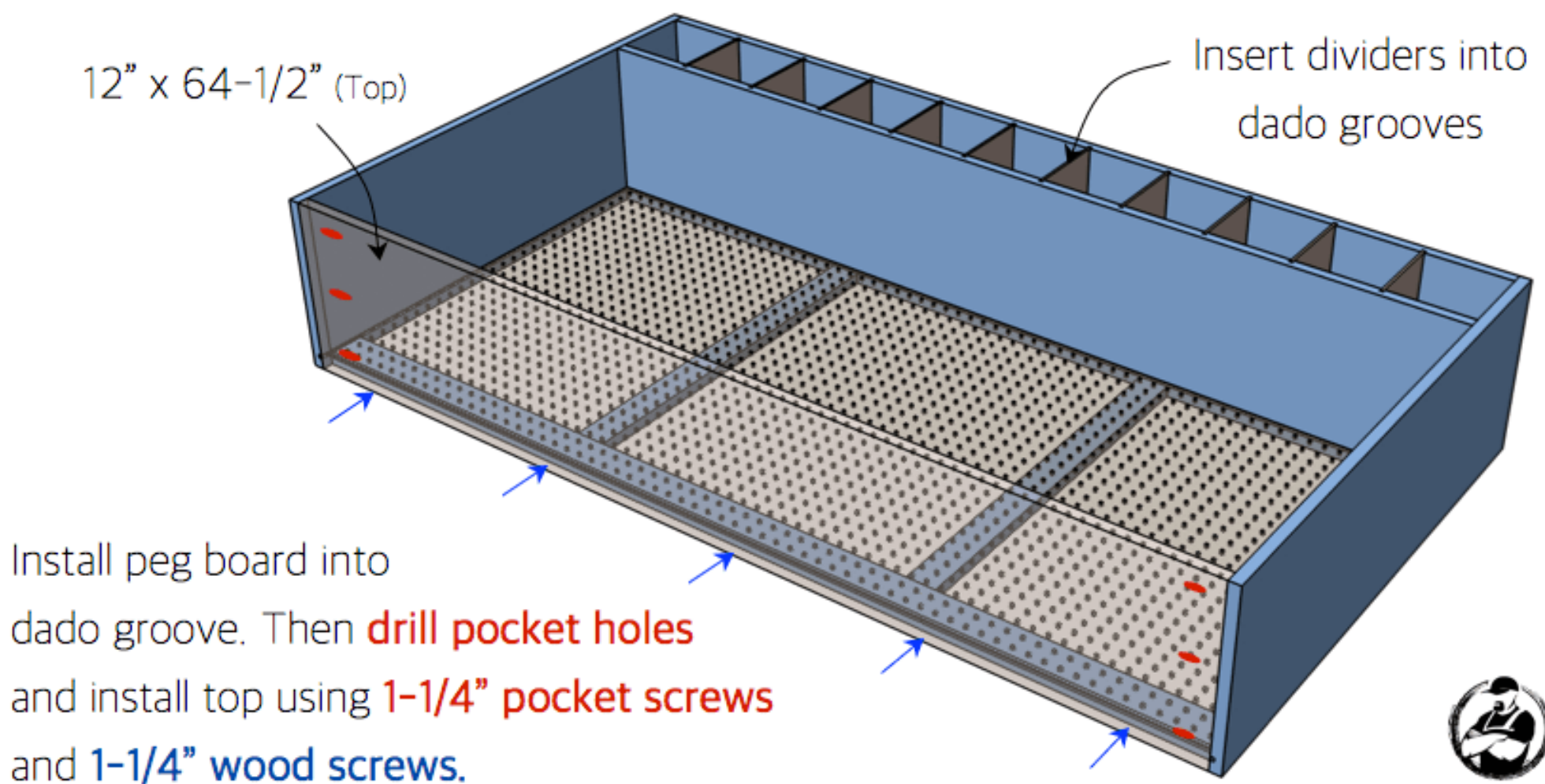
Step 2: Assemble Frame



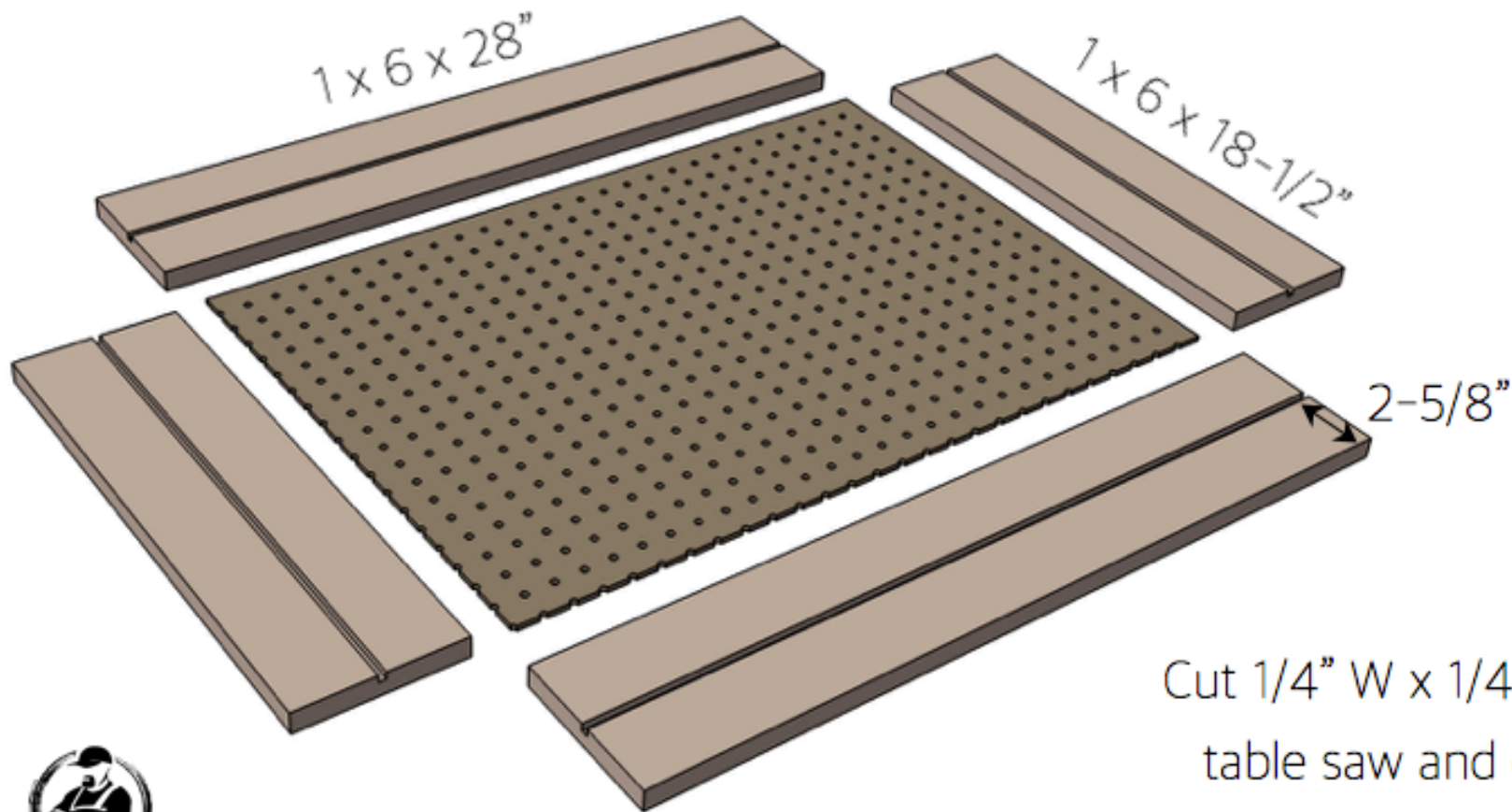
Step 3: Install Lower Shelf



Step 4: Install Peg Board

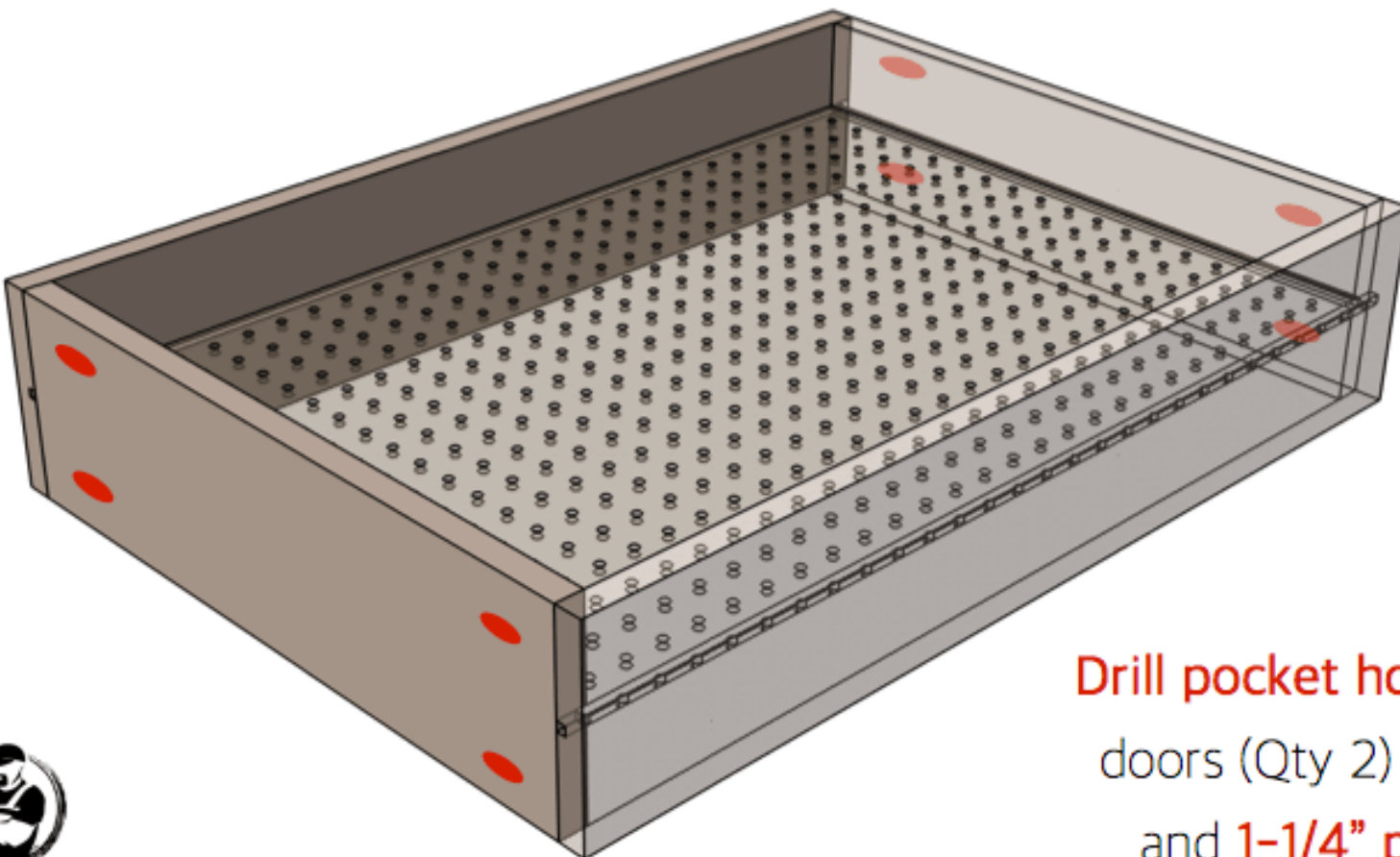


Step 5: Assemble Doors



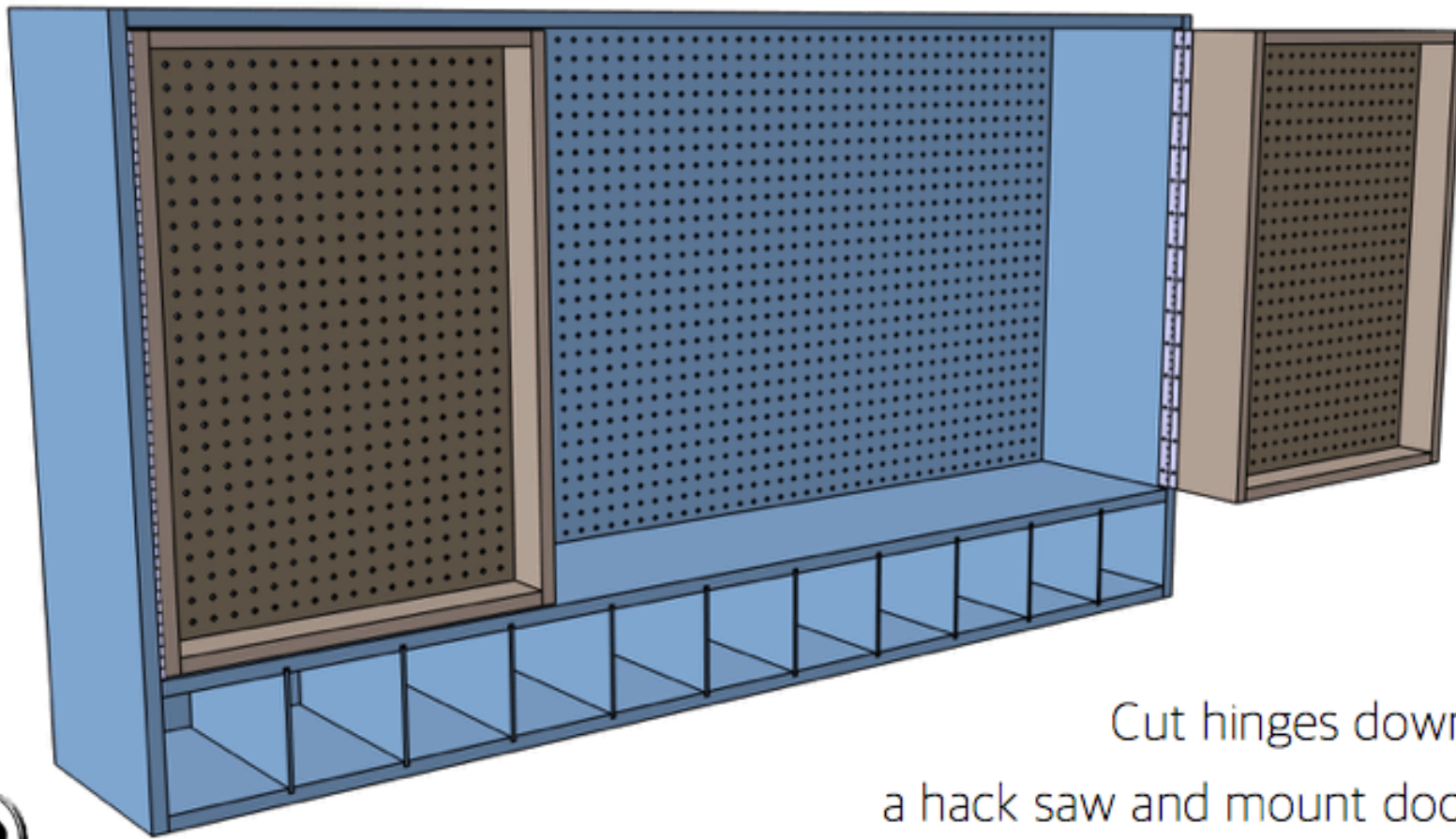
Cut $\frac{1}{4}$ " W x $\frac{1}{4}$ " D dados using table saw and dado blade or router and $\frac{1}{4}$ " spiral downcut bit.

Step 6: Assemble Doors



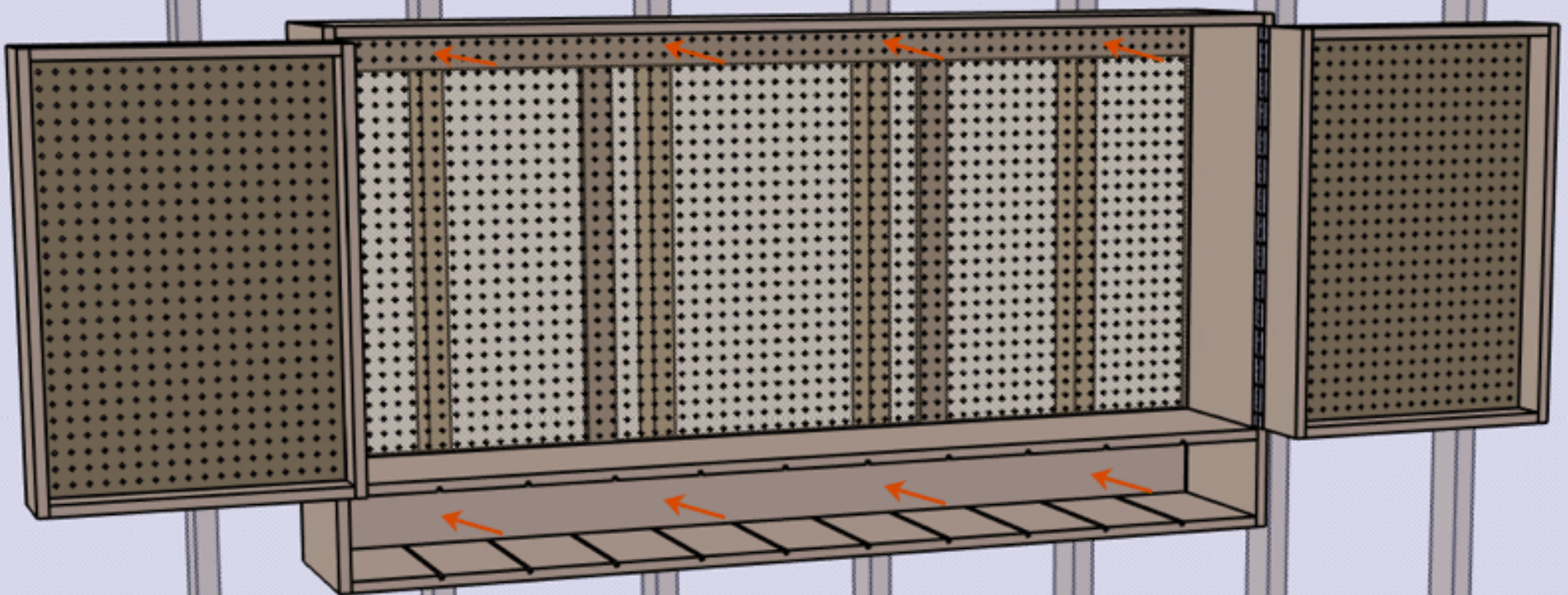
Drill **pocket holes** and assemble doors (Qty 2) using wood glue and **$1\frac{1}{4}$ " pocket screws**.

Step 7: Install Doors



Cut hinges down to 28" with a hack saw and mount doors as shown. Optional to install magnetic catches as required.

Step 8: Wall Unit Installation



Locate studs, check for level and anchor wall unit with **2-1/2" wood screws.**

