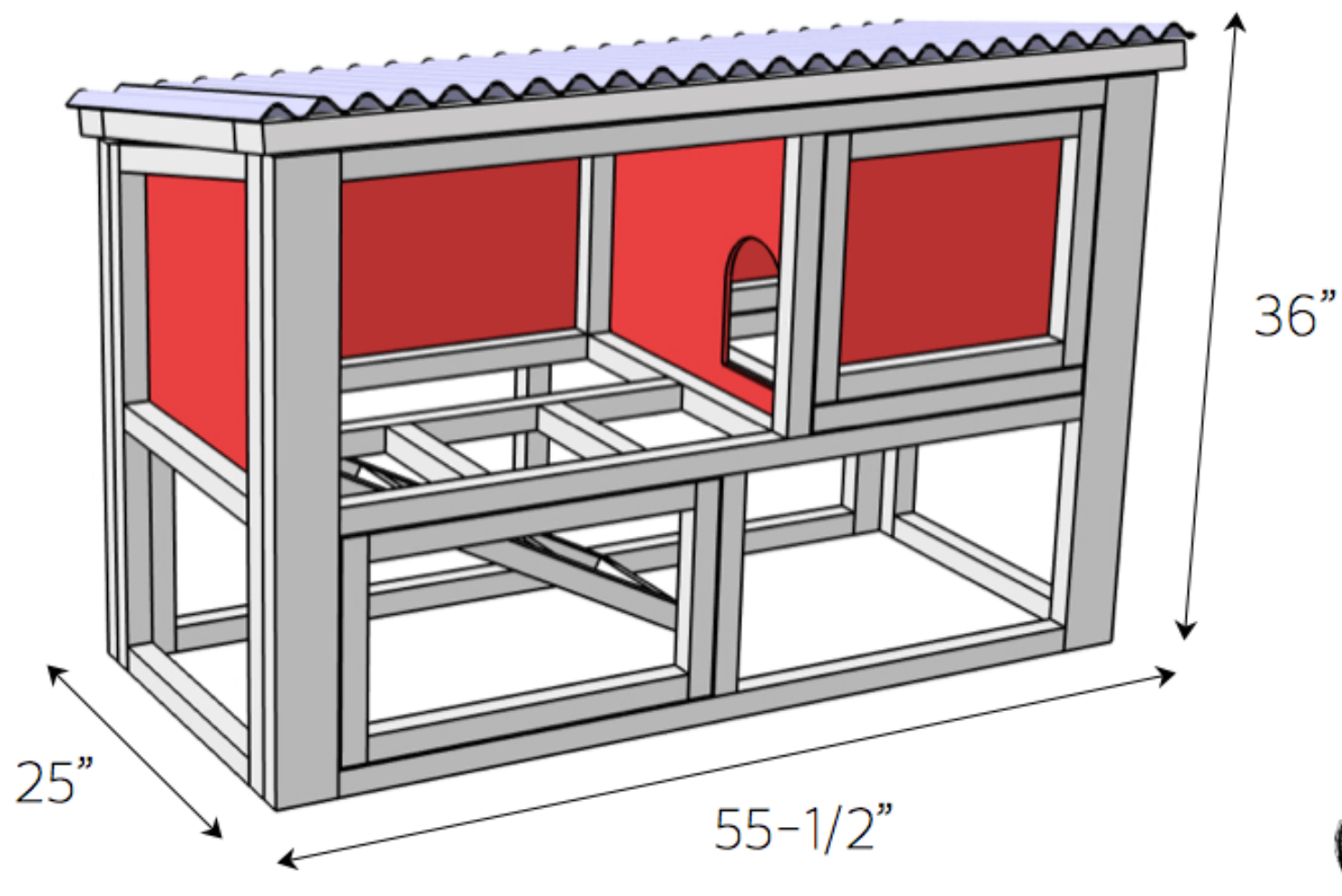


Rabbit Hutch Plans



Required Tools

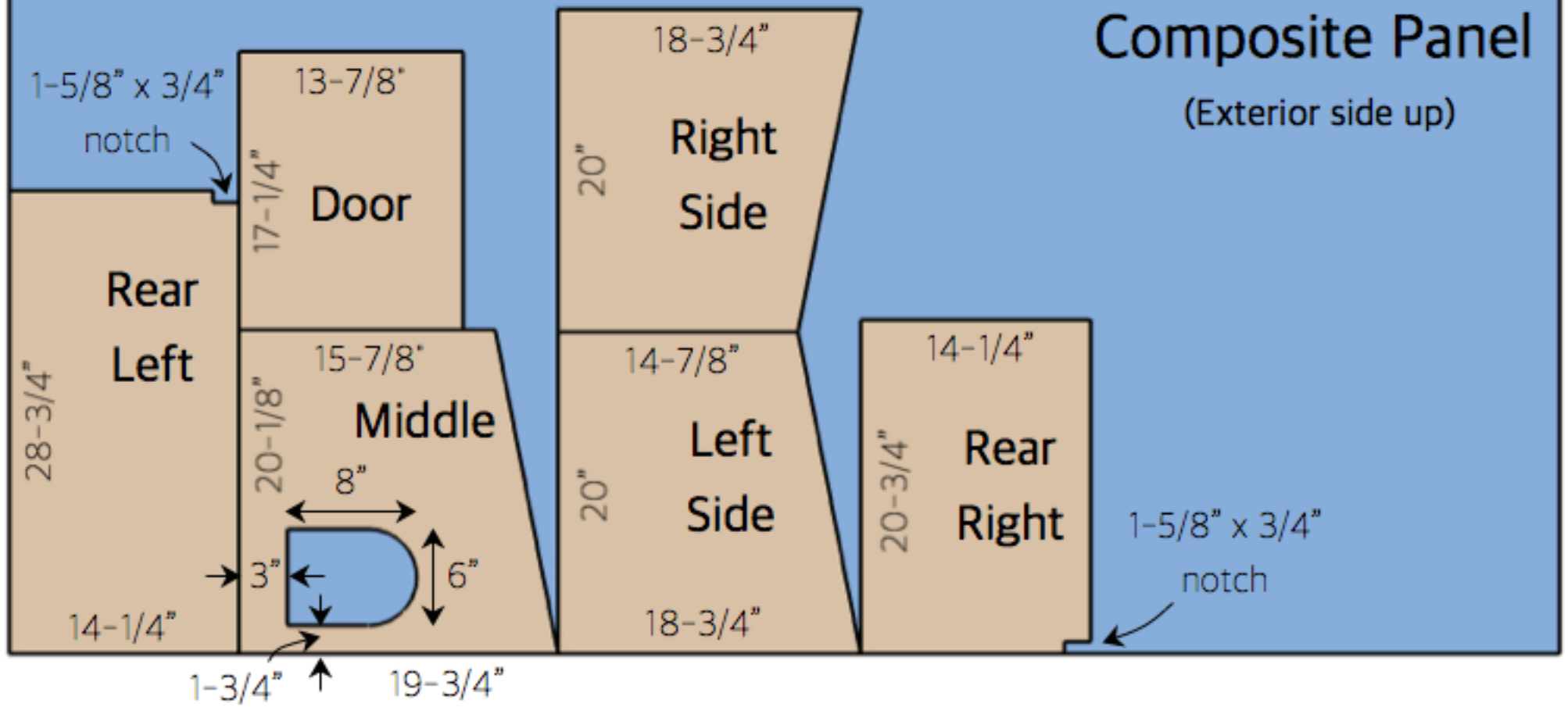
- Pocket Hole Jig
- Drill
- Miter Saw
- Circular Saw and/or Table Saw
- Jig Saw
- Tape Measure
- Pencil
- Safety Glasses
- Hearing Protection

Materials

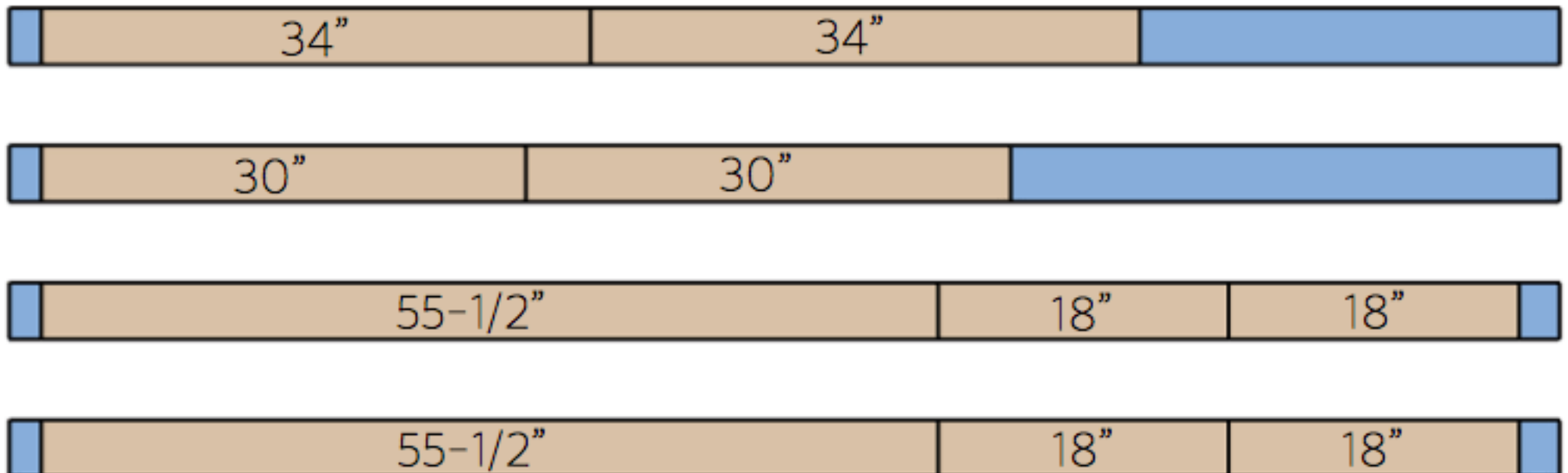
- Qty 1 – 4' x 8' Textured Wood Composite Panel
- Qty 3 – 2 x 4 x 8'
- Qty 12 – 2 x 2 x 8'
- 2-1/2" Blue-Kote Pocket Screws
- 1-1/4" Exterior Wood Screws
- 2-1/2" Exterior Wood Screws
- Wood Glue

ROGUEENGINEER

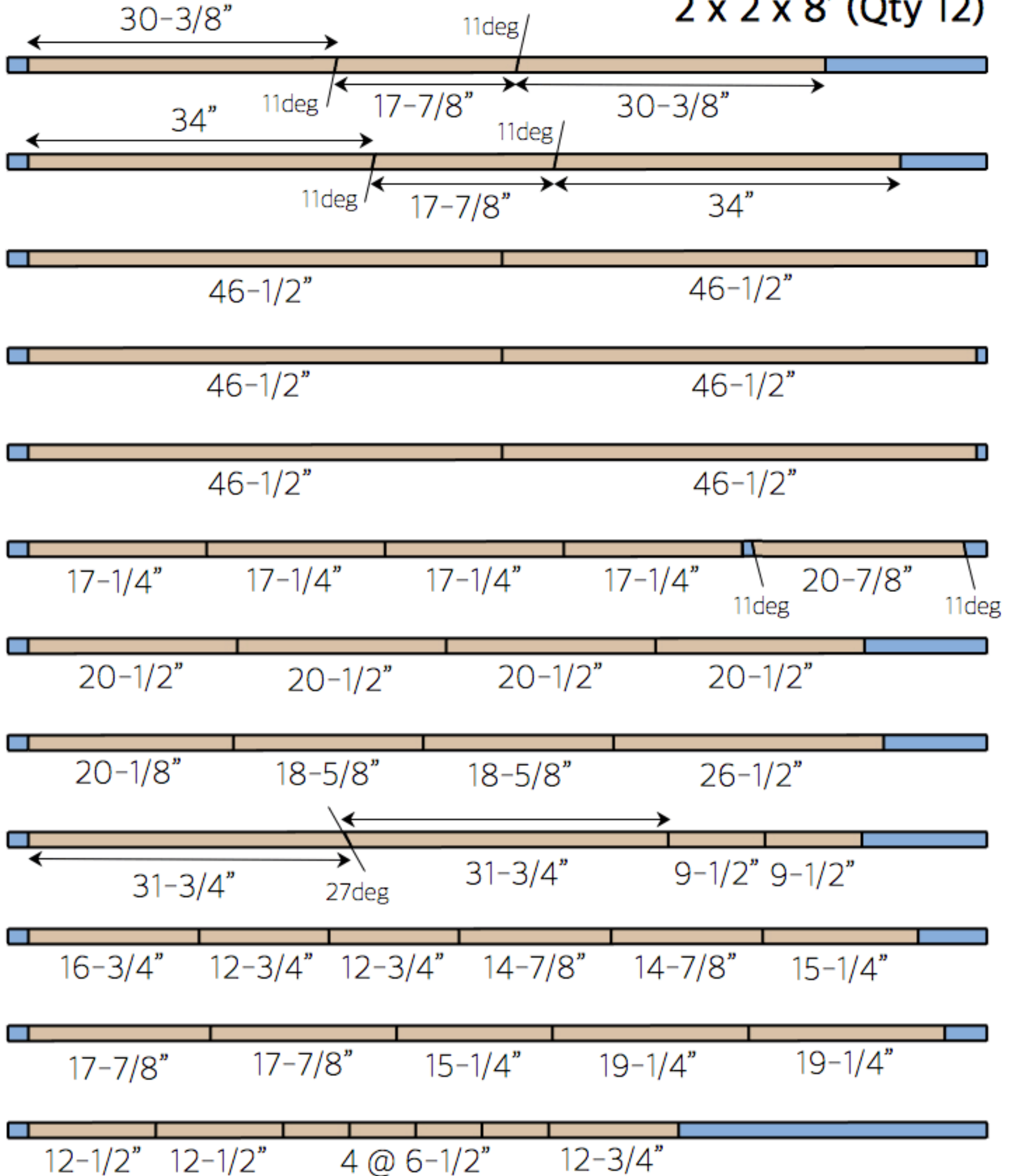
3/8" x 4' x 8'
Composite Panel
(Exterior side up)



2 x 4 x 8' (Qty 4)



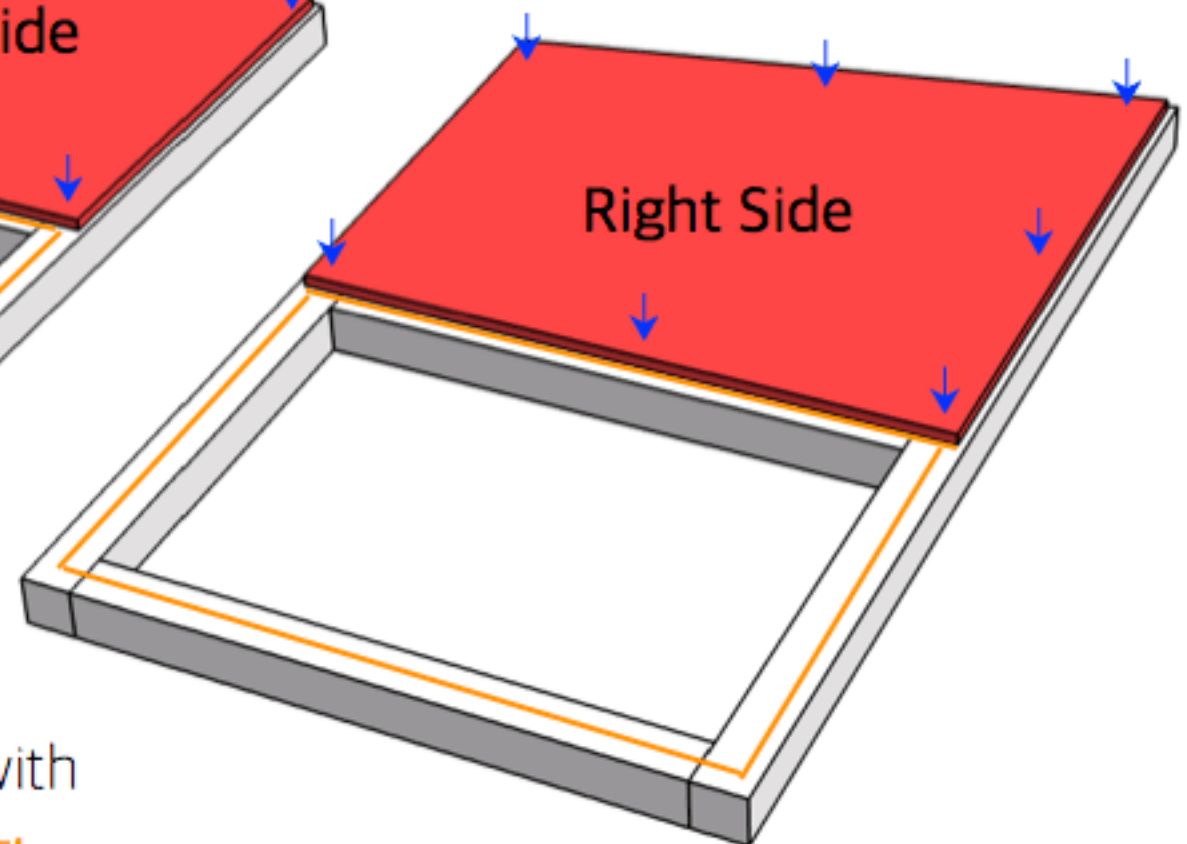
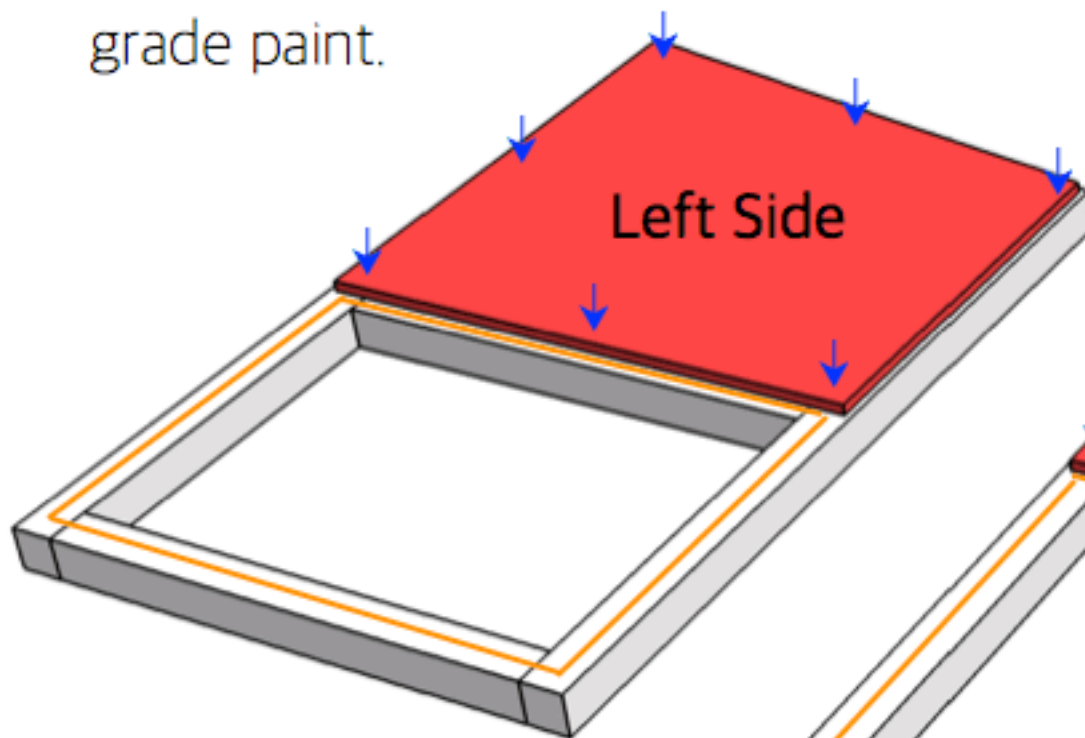
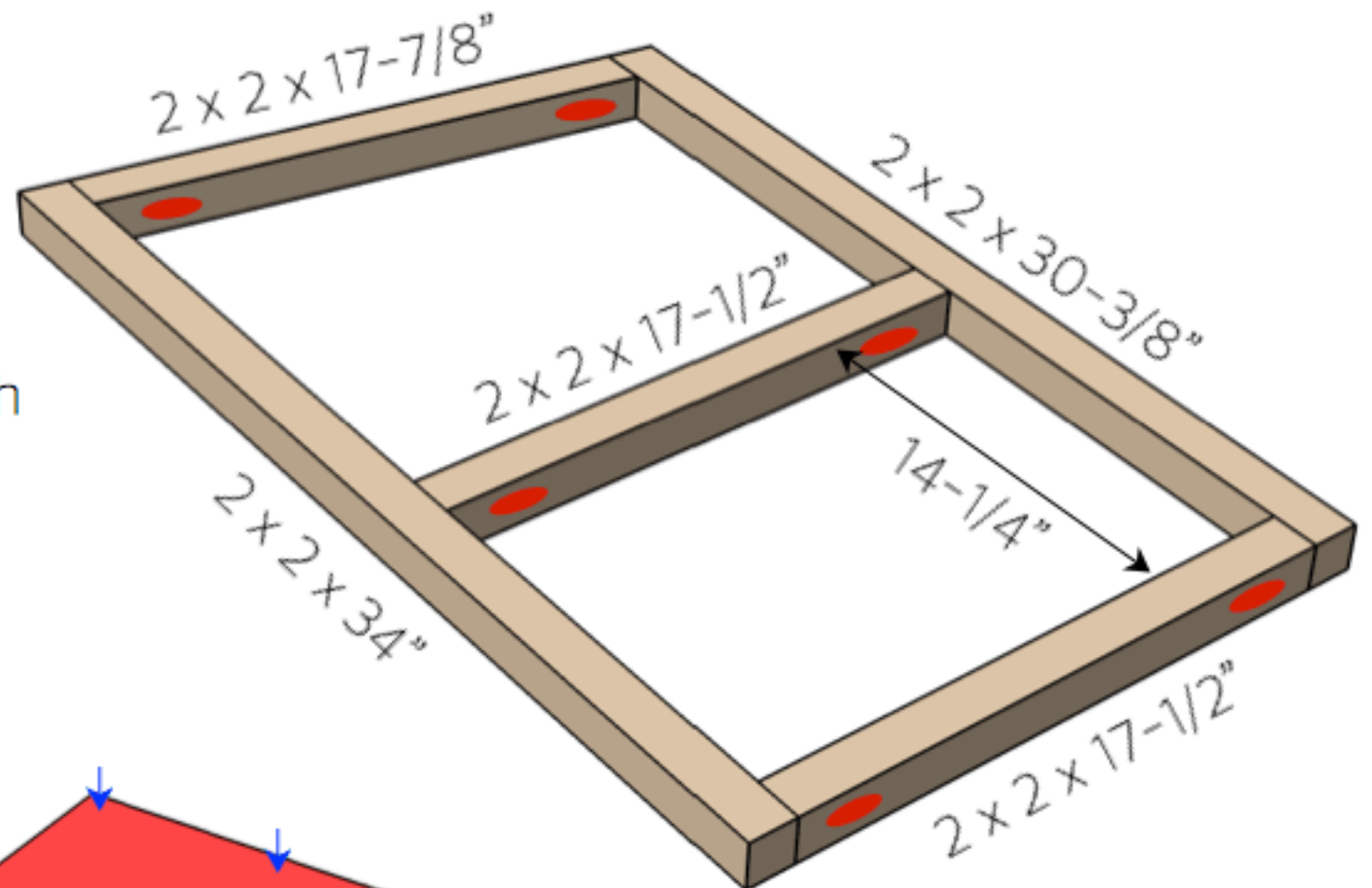
2 x 2 x 8' (Qty 12)



Step 1: Assemble Sides

Drill pocket holes and assemble side frames with **2-1/2" pocket screws**.

Paint the frame and panels with exterior grade paint.

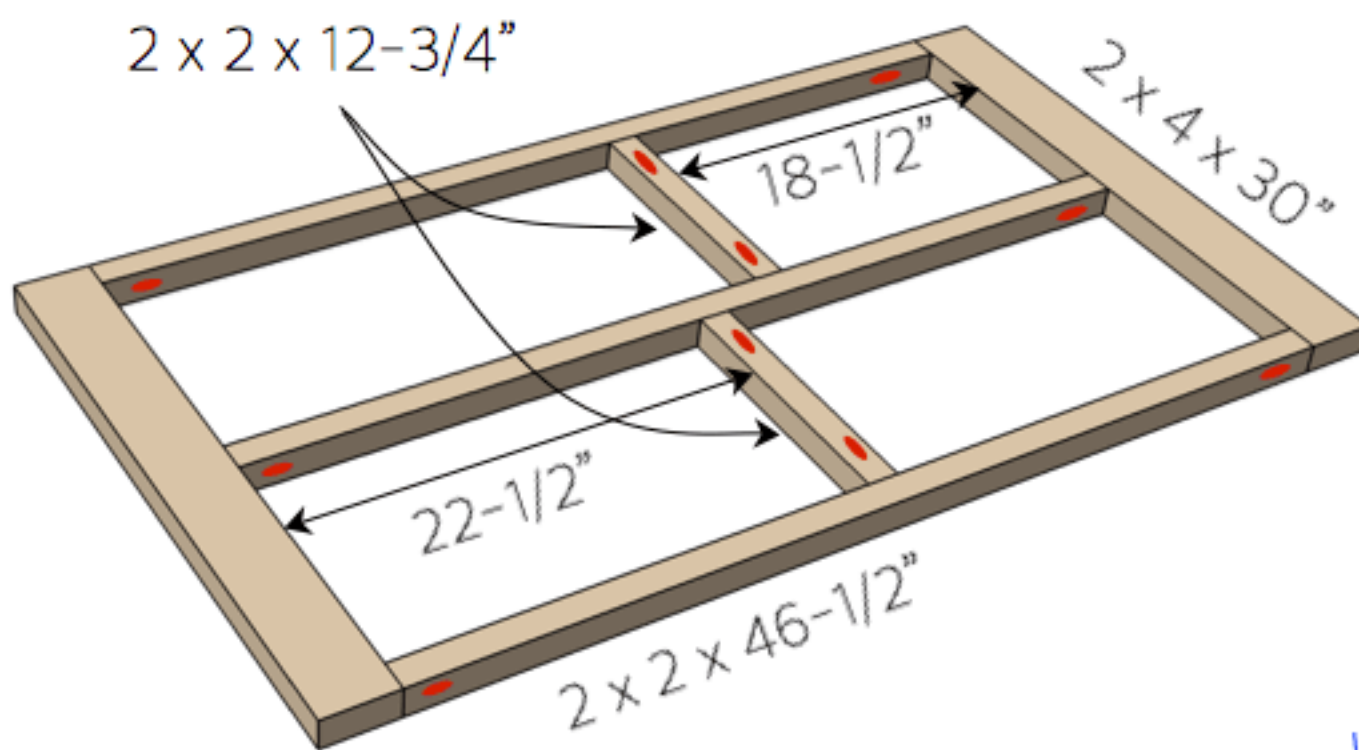


When dry, attach the panels with **1-1/4" exterior wood screws**. **Then cut and attach the hardware cloth with 3/4" poultry staples.**

Note: Panels shown with exterior side down

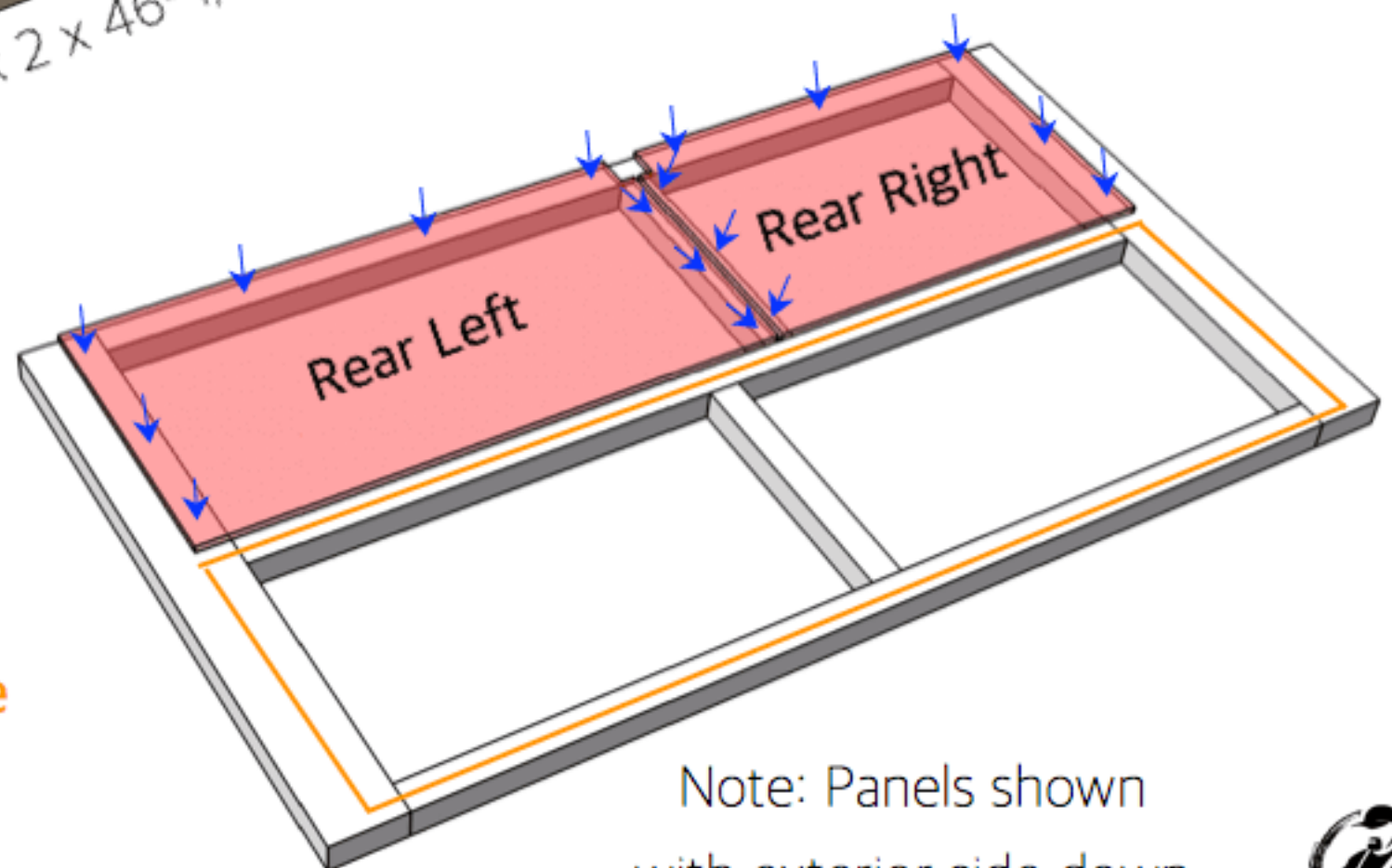


Step 2: Assemble Back



Drill **pocket holes** and assemble back frame with **$2\frac{1}{2}"$ pocket screws**.

Paint the frame and panels with exterior grade paint.



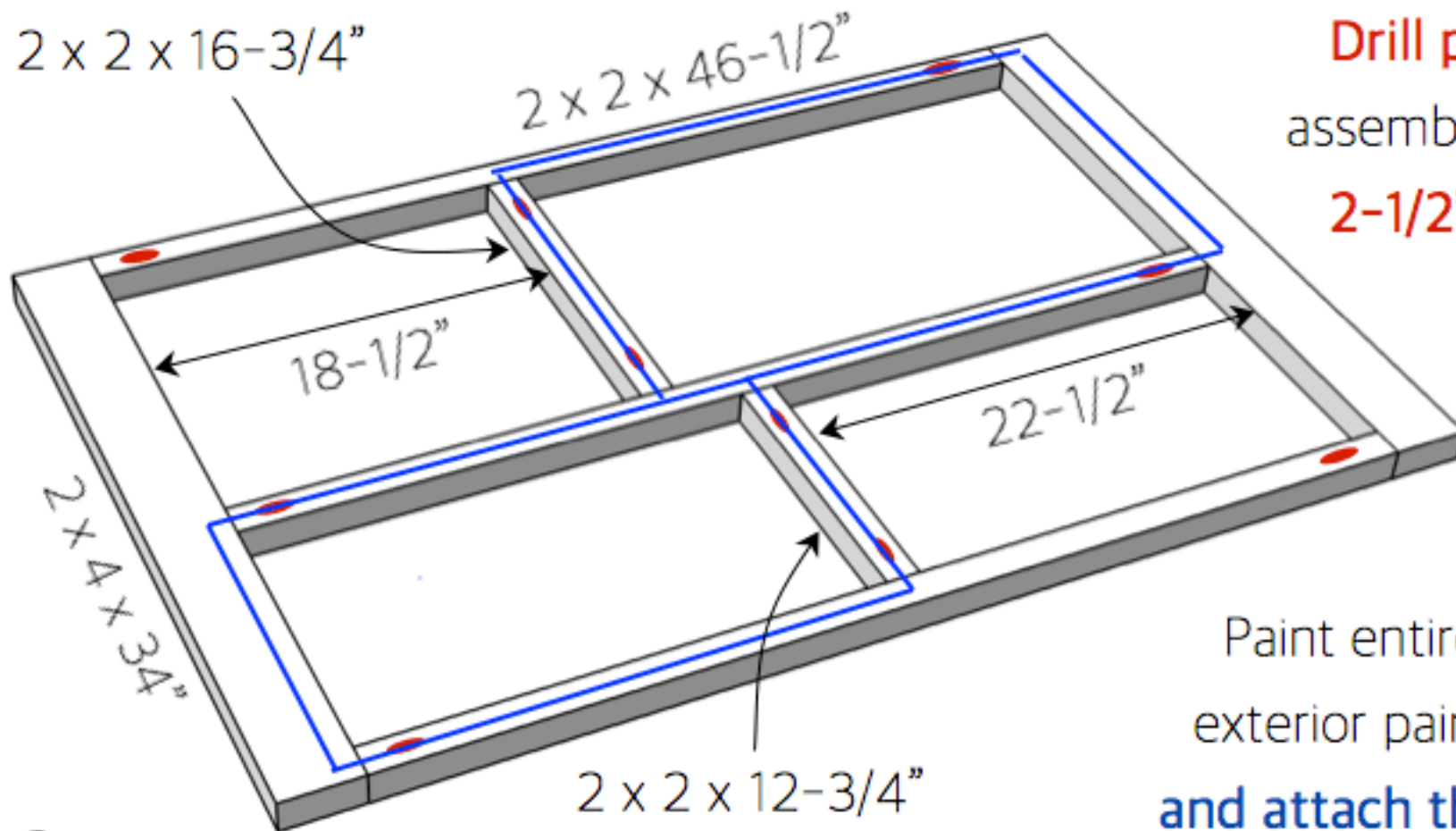
When dry, attach the panels with **$1\frac{1}{4}"$ exterior wood screws**.

Then cut and attach the hardware cloth with **$\frac{3}{4}"$ poultry staples**.

Note: Panels shown with exterior side down



Step 3: Assemble Front

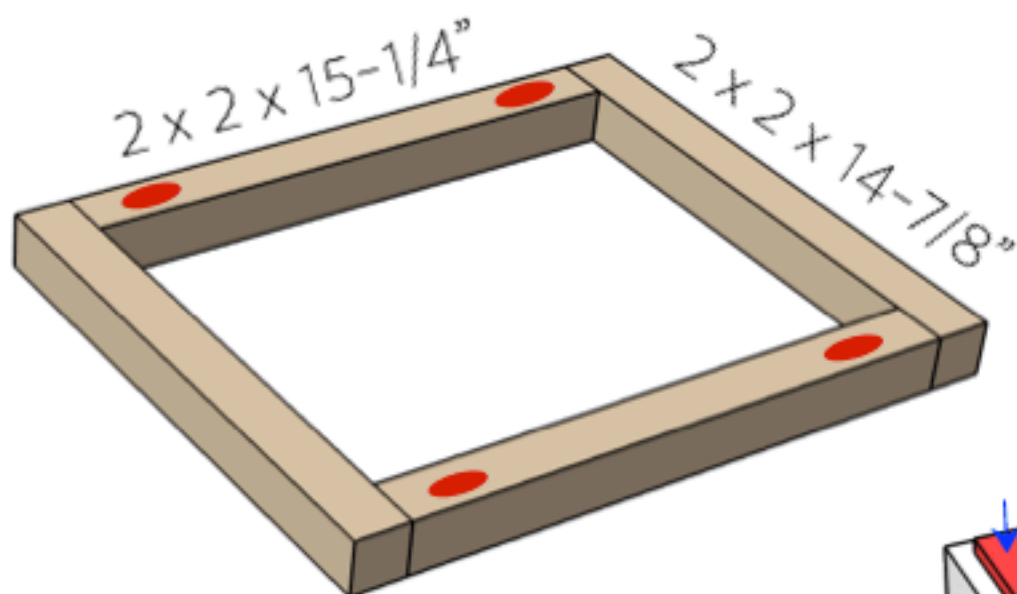


Drill pocket holes and assemble front frame with $2\text{--}1/2"$ pocket screws.

Paint entire assembly with exterior paint. When dry, **cut and attach the hardware cloth** with $3/4"$ poultry staples.

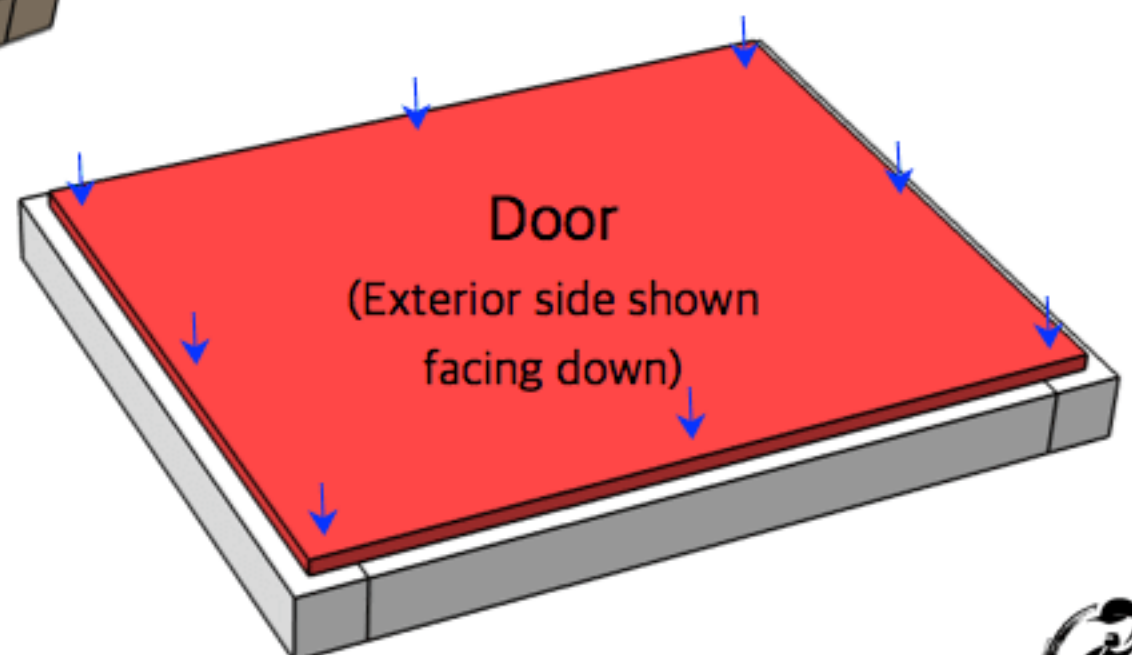


Step 4: Assemble Door



Drill pocket holes and assemble door frame with $2\text{--}1/2"$ pocket screws.

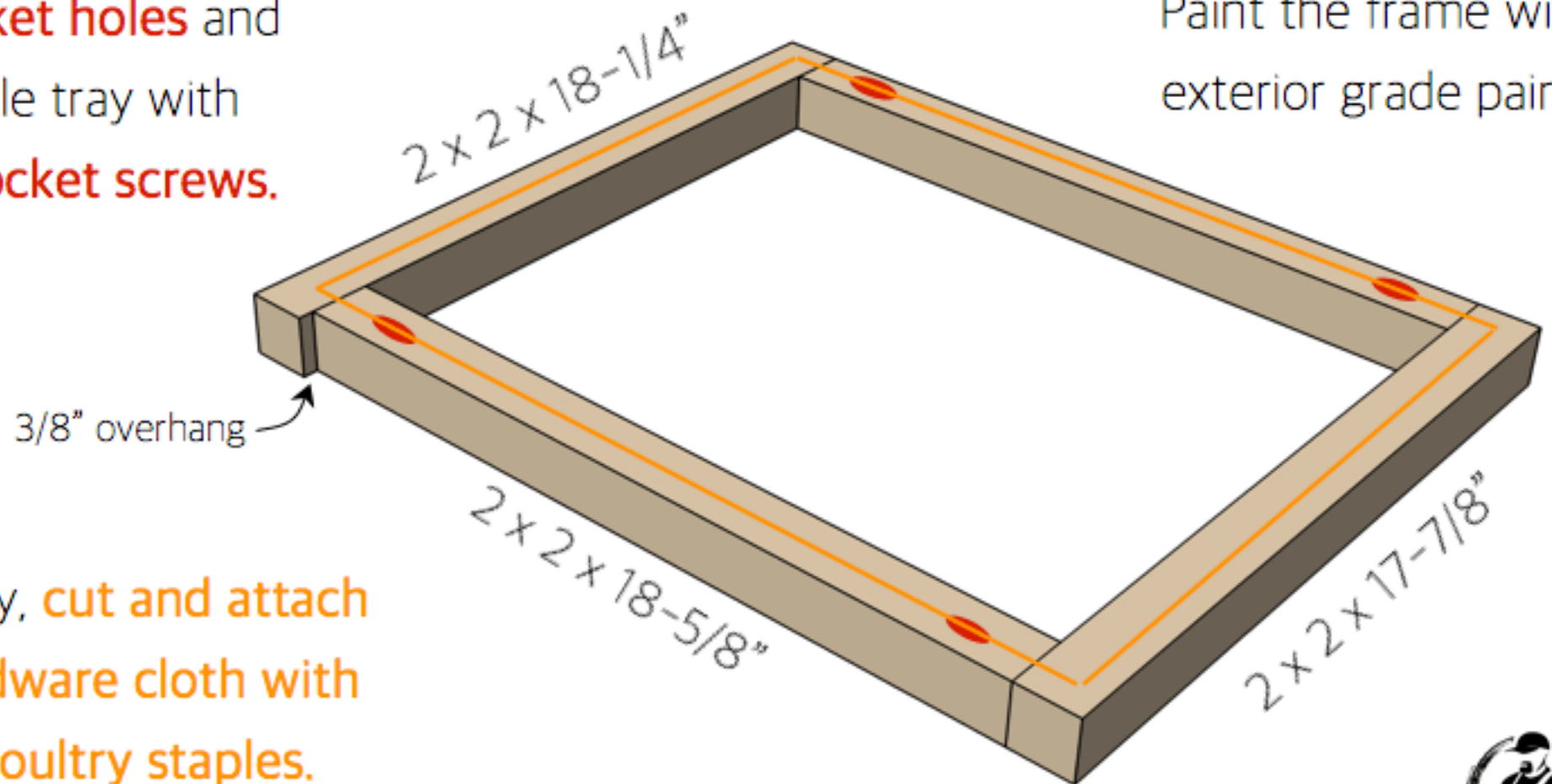
Paint the frame and panel with exterior grade paint. When dry, attach the panel with $1\text{--}1/4"$ exterior wood screws.



Step 5: Assemble Tray

Drill **pocket holes** and assemble tray with **2-1/2" pocket screws**.

Paint the frame with exterior grade paint.



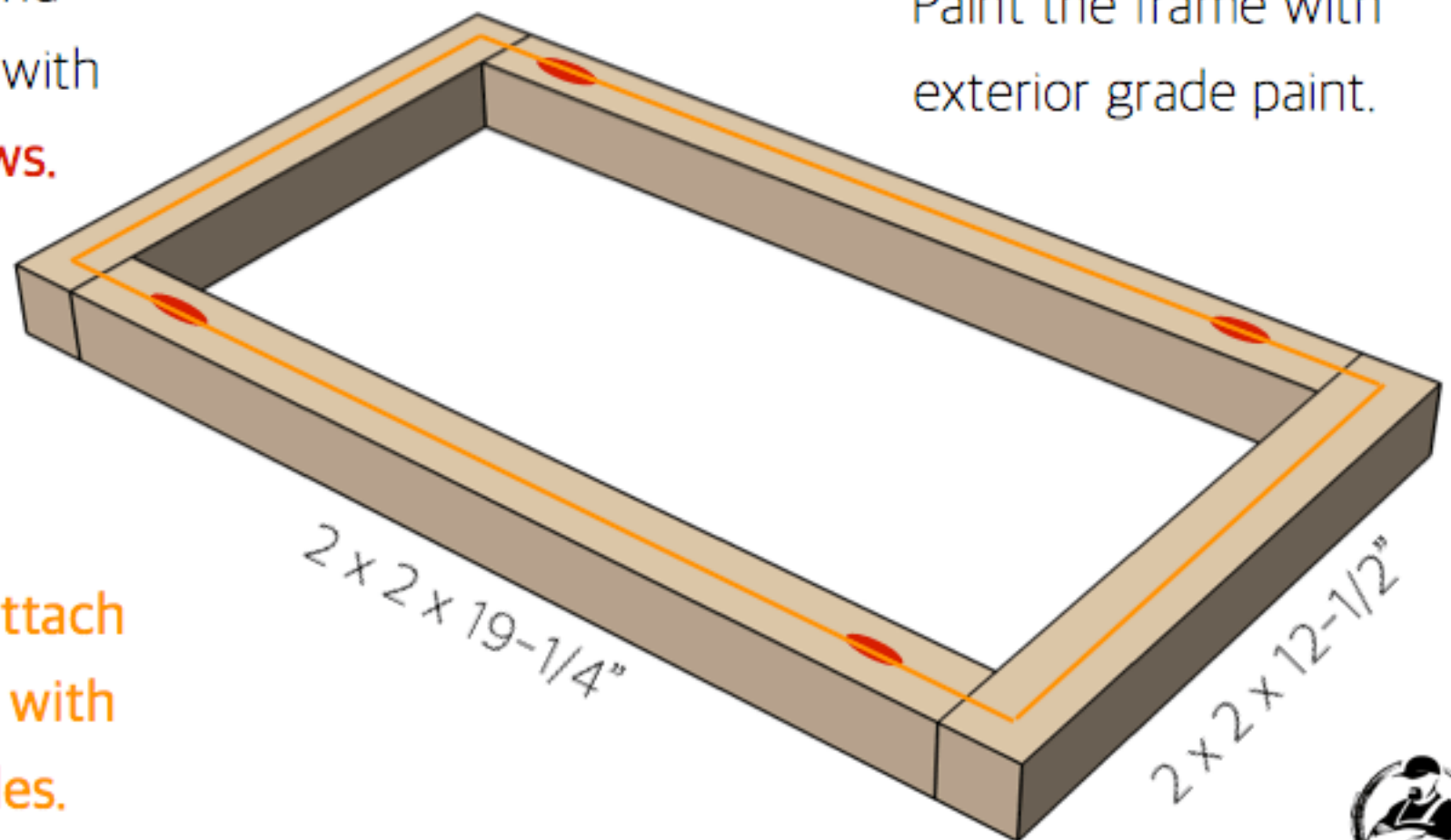
When dry, **cut and attach** the hardware cloth with **3/4" poultry staples**.



Step 6: Assemble Door

Drill **pocket holes** and assemble door frame with **2-1/2" pocket screws**.

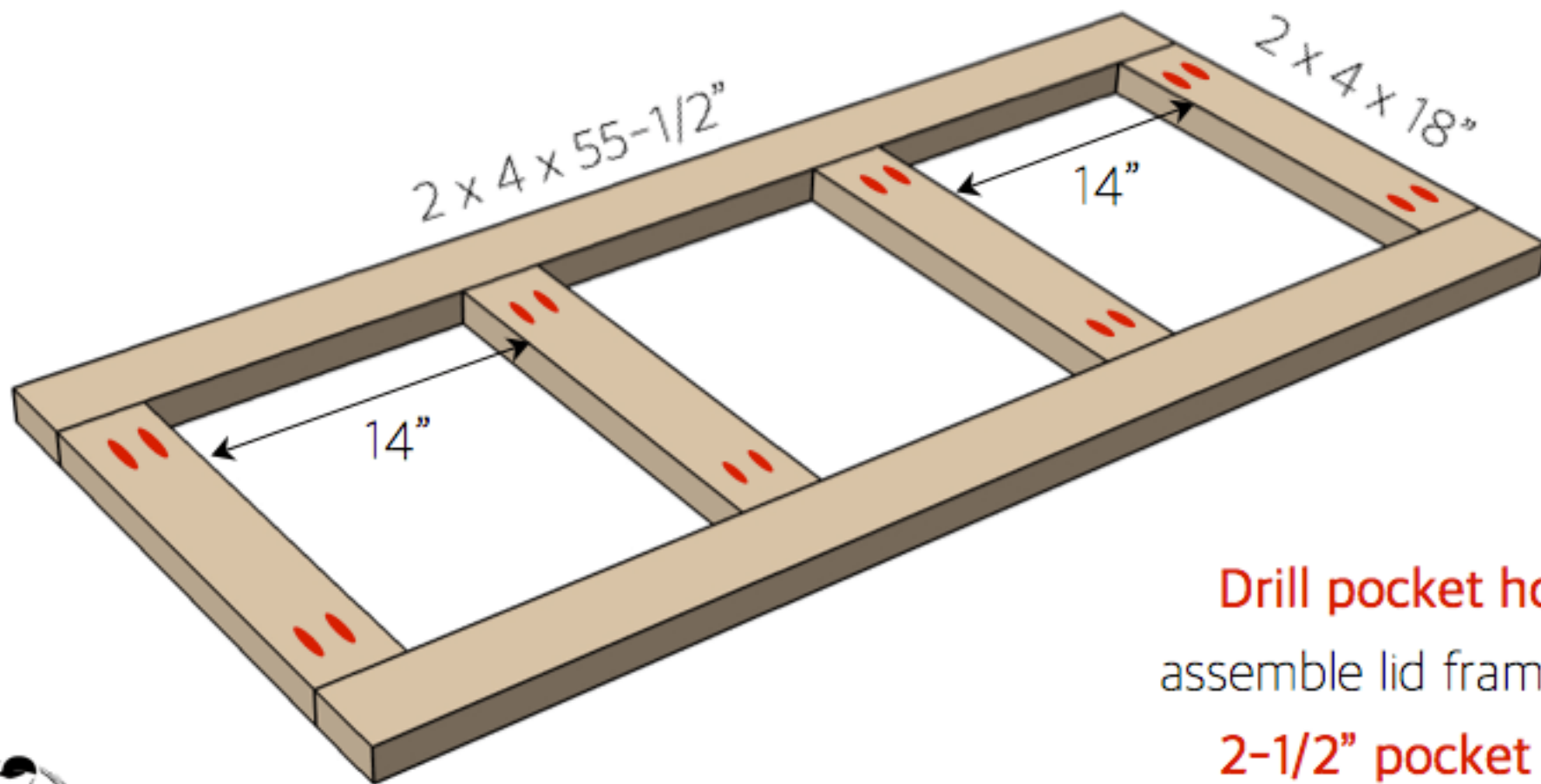
Paint the frame with exterior grade paint.



When dry, **cut and attach** the hardware cloth with **3/4" poultry staples**.

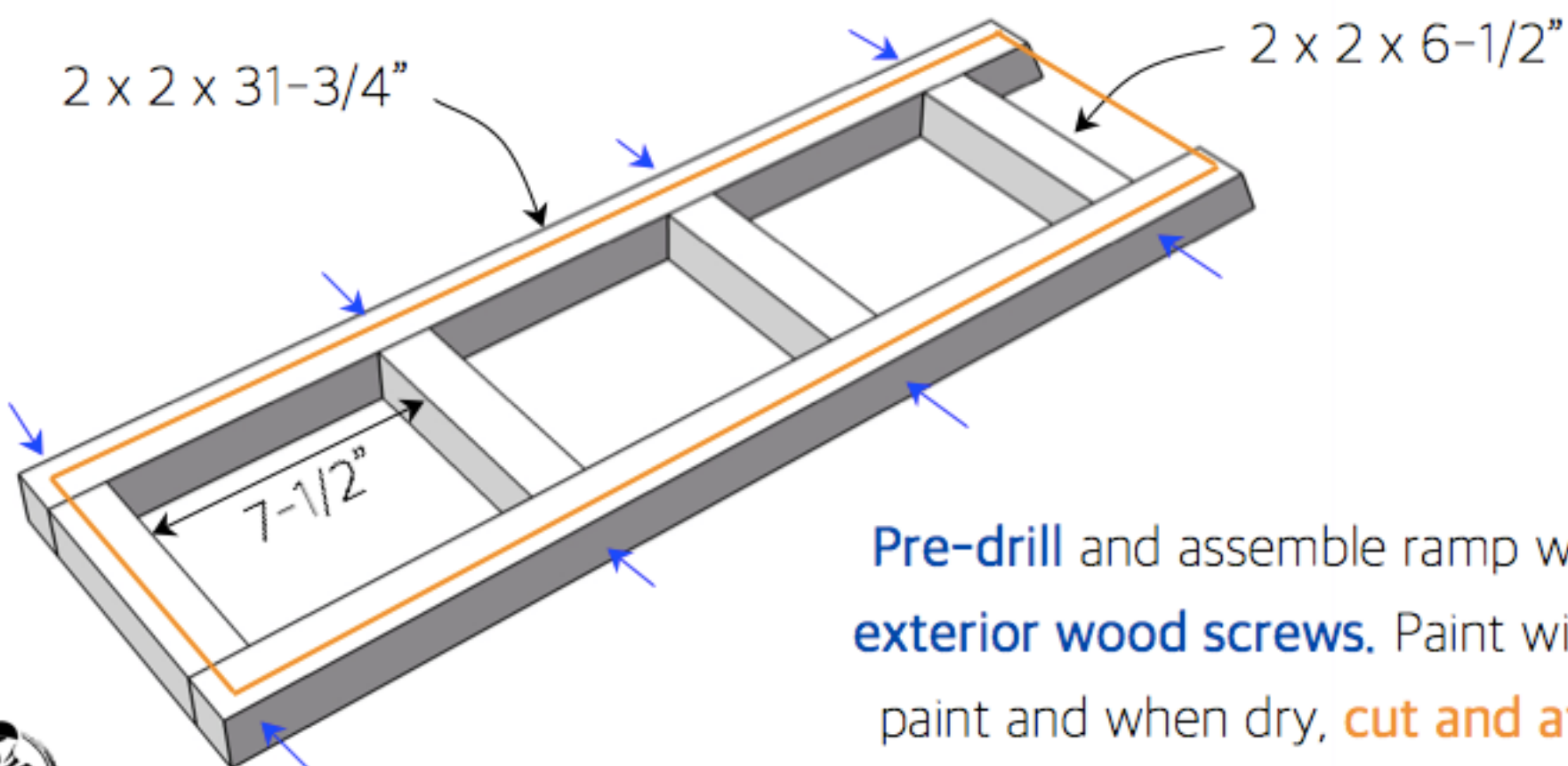


Step 7: Assemble Lid



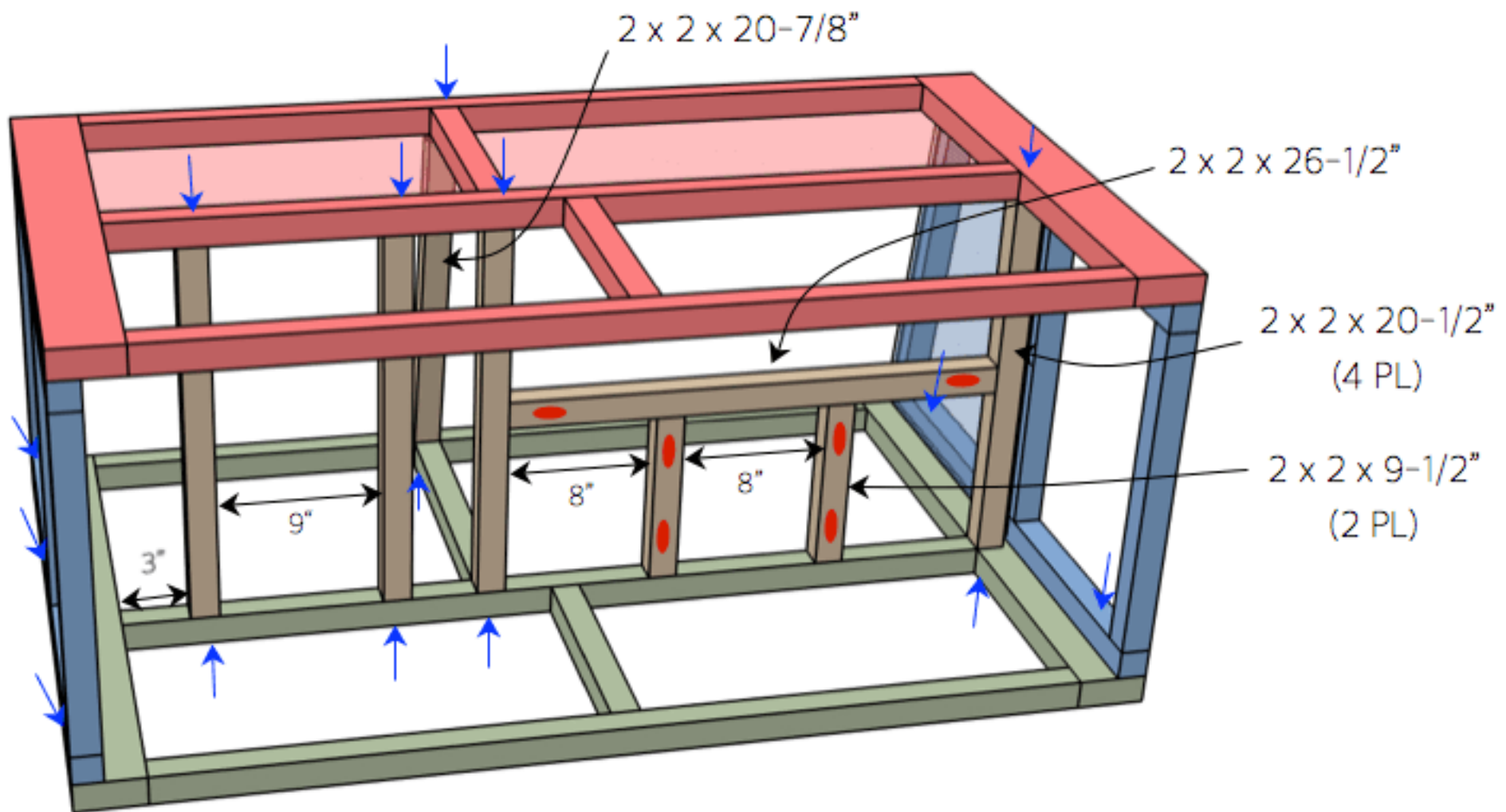
Drill **pocket holes** and assemble lid frame with and **2-1/2\"** pocket screws.

Step 8: Assemble Ramp



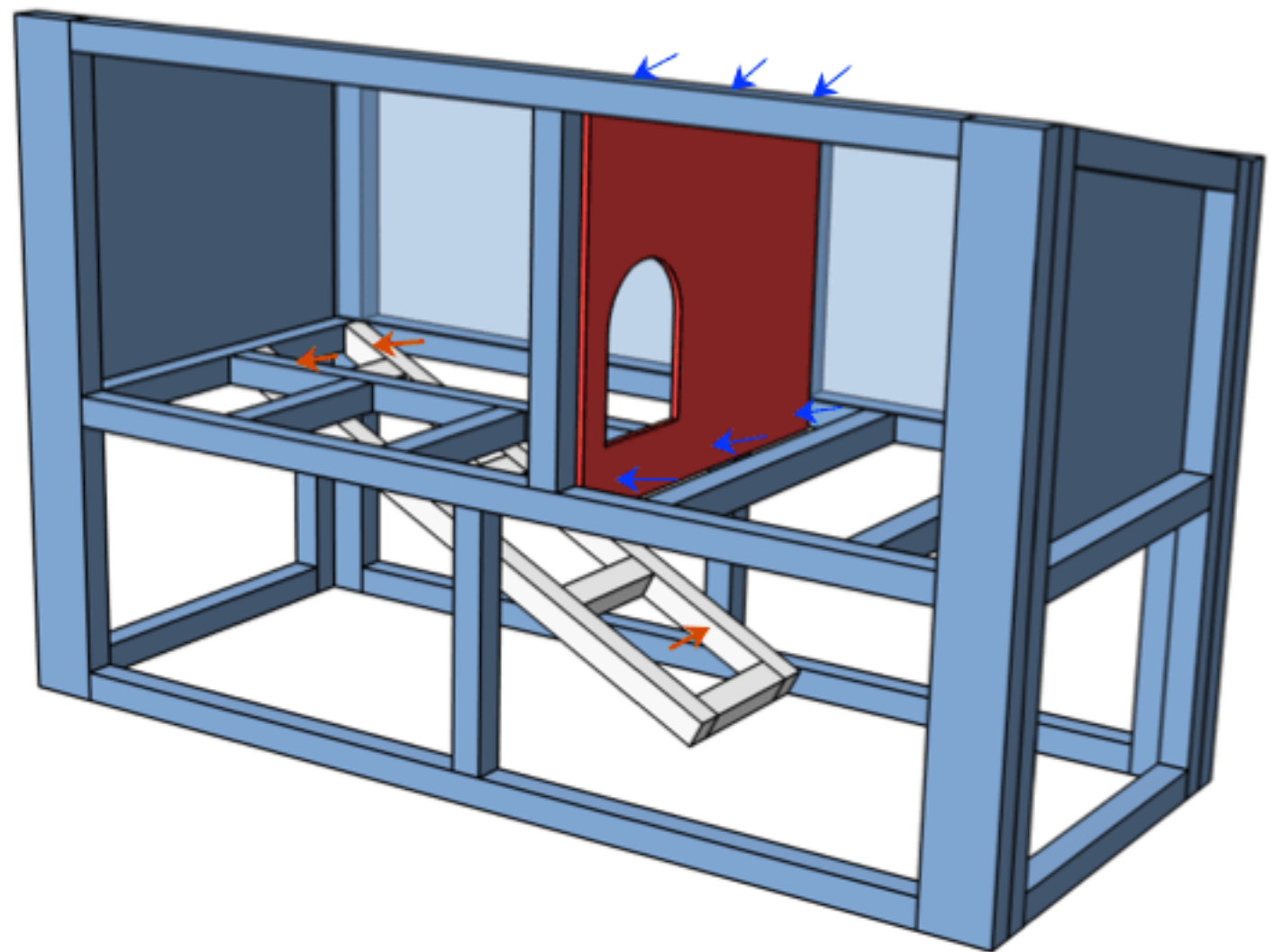
Pre-drill and assemble ramp with **2-1/2\"** exterior wood screws. Paint with exterior paint and when dry, **cut and attach the hardware cloth with 3/4\"** poultry staples.

Step 9: Assemble Hutch



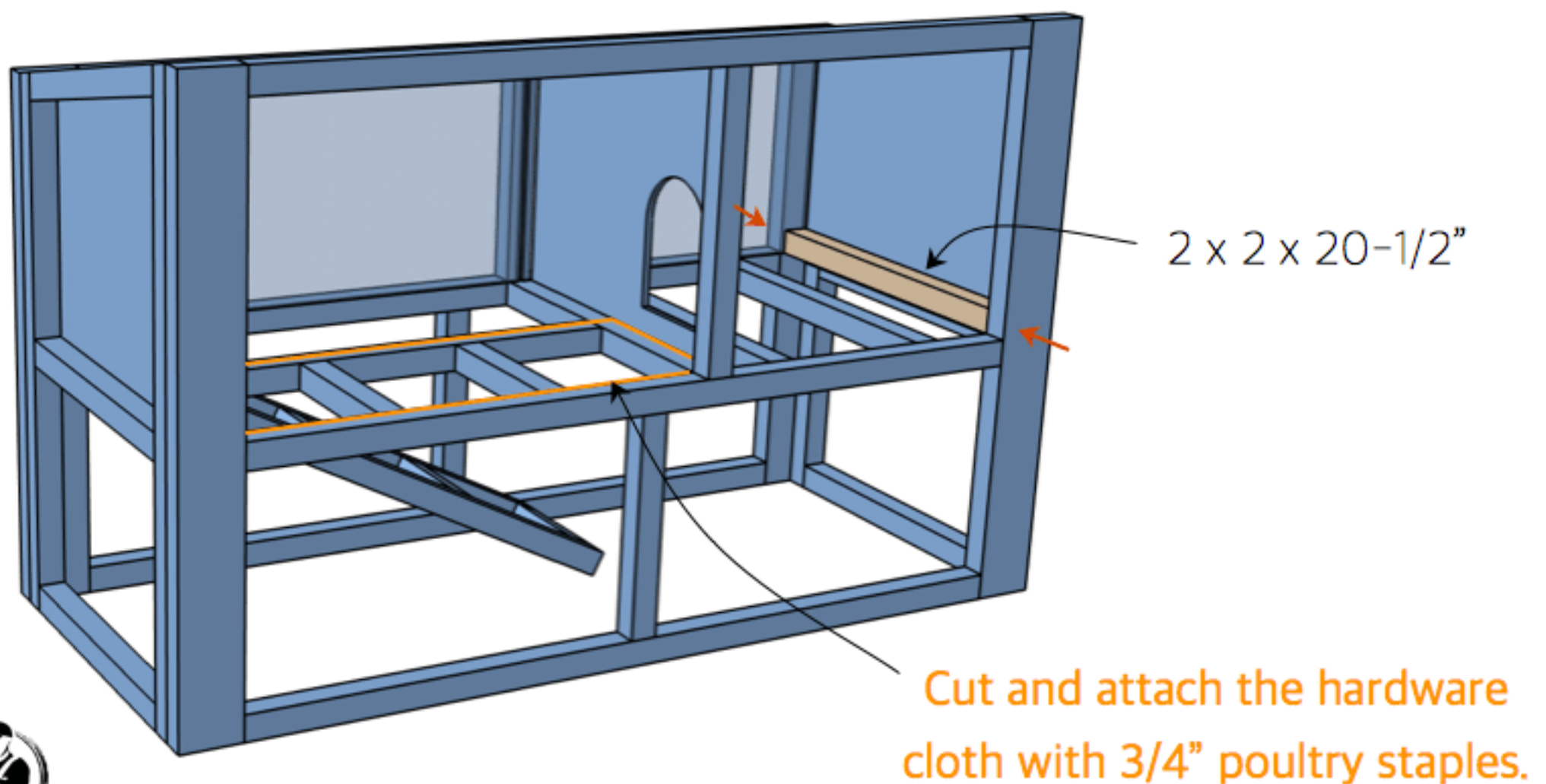
Drill pocket holes and **pre-drill**. Then, assemble hutch using **2-1/2" pocket screws** and **2-1/2" exterior wood screws**.

Step 10: Install Interiors



Install middle panel
with **1-1/4" exterior
wood screws.**

Pre-drill and install ramp and 2x2 using
2-1/2" exterior wood screws



Step 11: Final Assembly

