Craftcamp



Free 40' x 60' Pole Barn Plan

Free vs. Premium Plan: What's the Difference?

We offer both free and premium versions of our detailed shed plans, designed to fit your needs and budget. Check out the table below to see the key differences and choose the plan that's right for you:

Features	Free Plan	Premium Plan
Steps Count	9	9
Illustrations per Step	Limited	Every Step
Print Ready Format	Χ	✓
Step-by-Step Instructions	Basic	Comprehensive
Full Materials & Cutting List	Х	✓
Additional Illustrations	Х	✓
Additional Blueprints	Χ	✓
Tools List	Χ	✓
Fastening Elements List	Х	✓
Technical Support	Х	✓

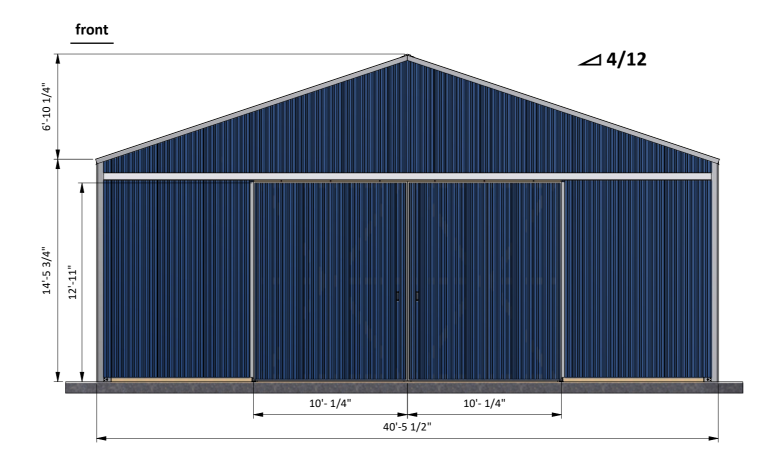
Try Premium Risk-Free

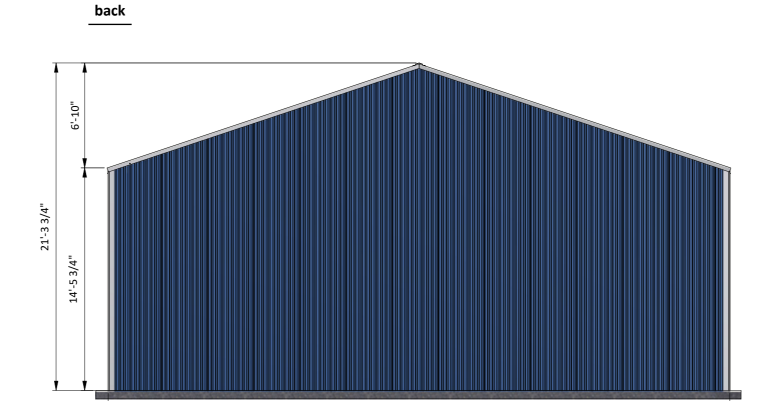
60-day refund policy with no questions asked.

40' x 60' Pole barn shopping list

Site Preparation	Unit	Qty	Size	Note
Concrete	cubic.yd.	3		
Corner trims	ft	190		
Corrugated metal panels	square ft	5860		
Eaves flashing	ft	125		
Gable Rake	ft	90		
Hanger	pcs	6		
Hip Cap	ft	61		
Roller guide	pcs	2		
Round rail	ft	40		
Round rail bracket	pcs	17		
Door visor	ft	40		
Door stopper	pcs	2		
End Roof Truss 4/12 Pitch	pcs	2	40'	
Inner Roof Truss 4/12 Pitch	pcs	5	40'	
Lumber (2 x 4)	pcs	2	10'	
Lumber (2 x 6)	pcs	43	8'	
Lumber (2 x 6)	pcs	126	10'	
Lumber (2 x 6)	pcs	20	12'	
Lumber (2 x 6)	pcs	8	14'	
Lumber (2 x 6)	pcs	76	20'	

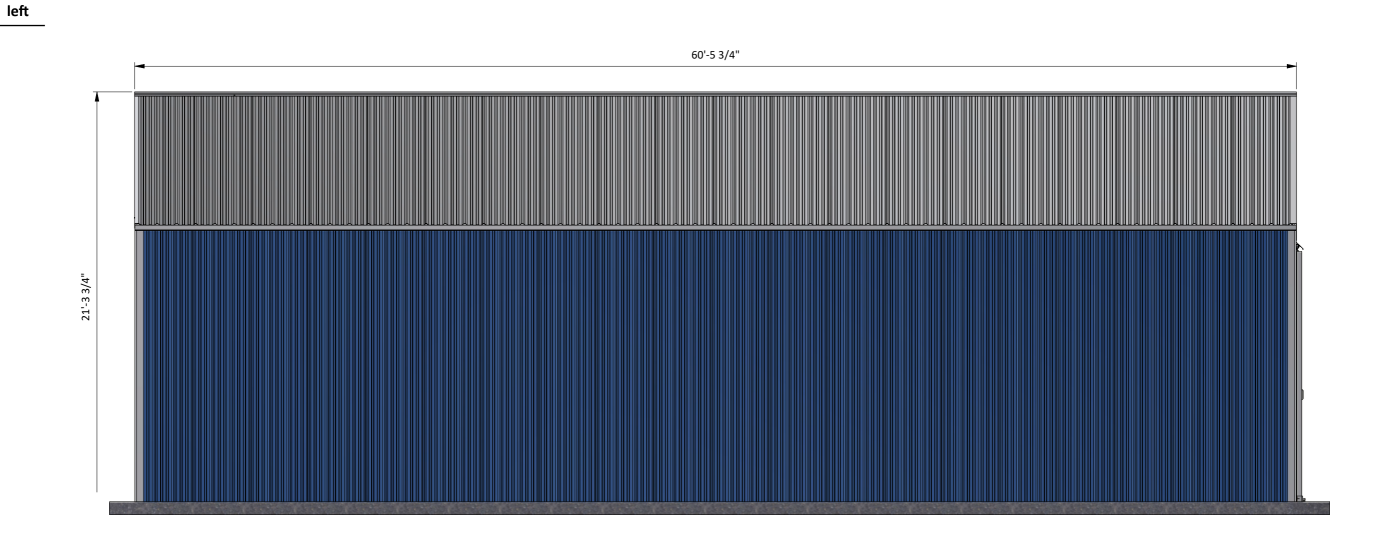
Size & Dimensions



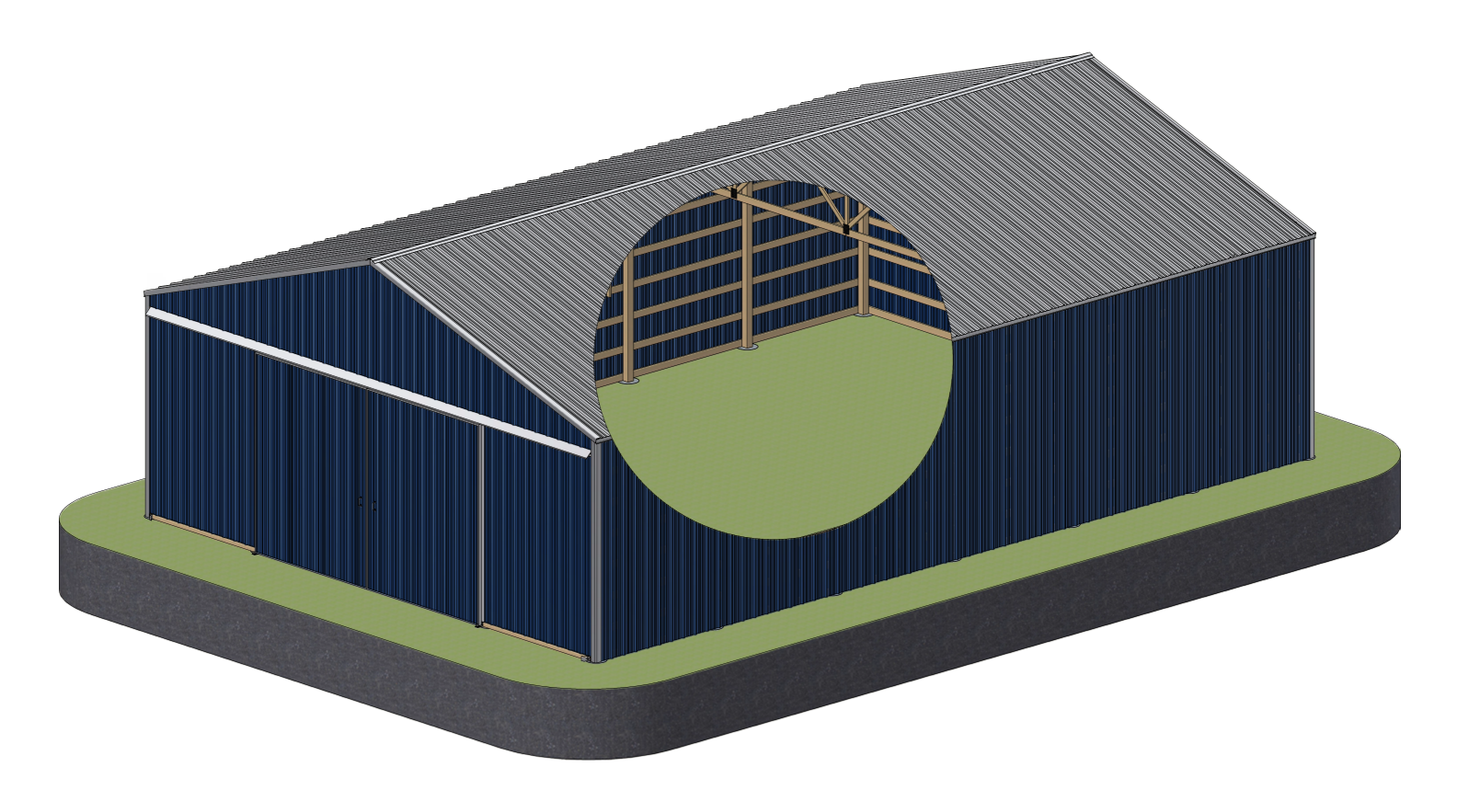


40'-5 1/2"



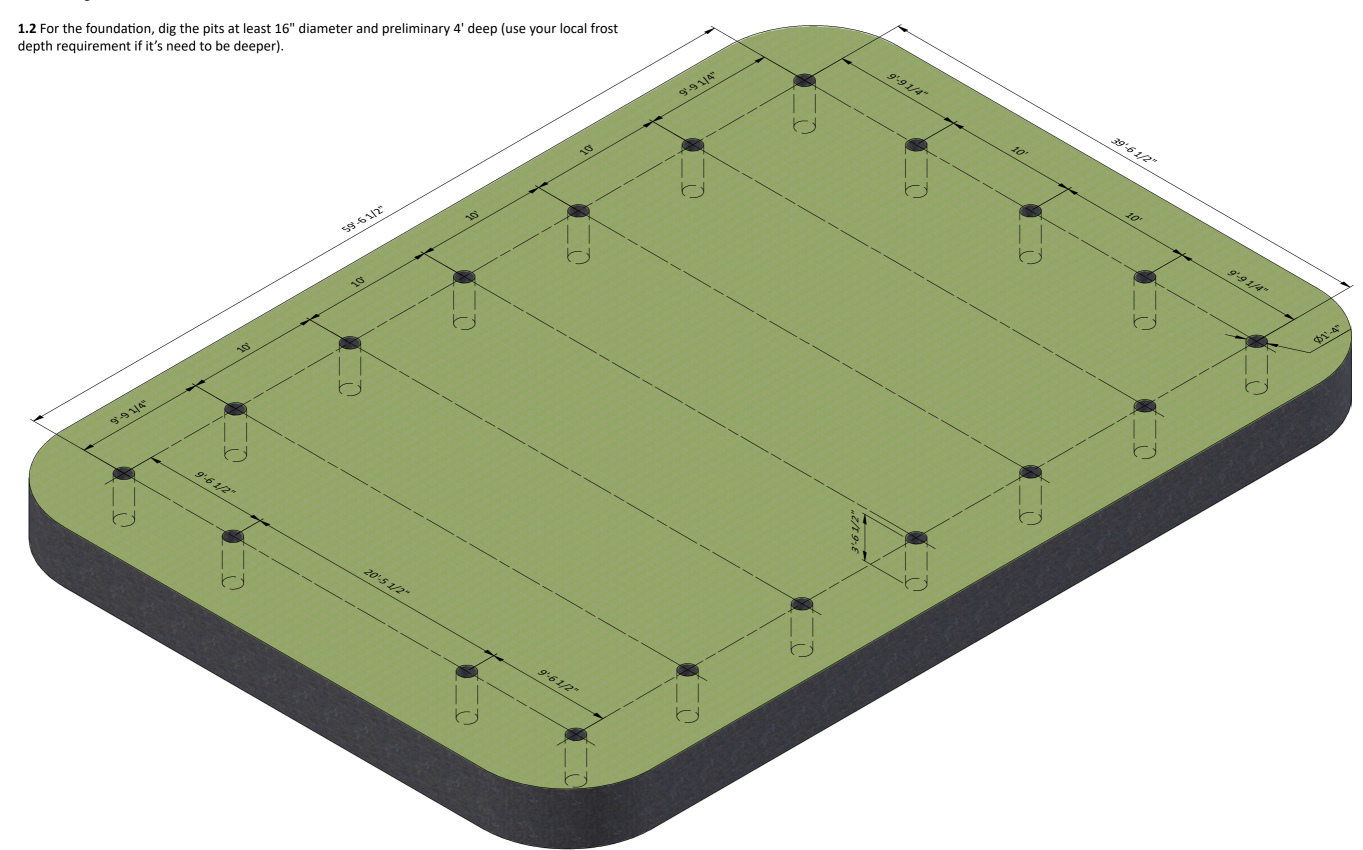


Interior view



Foundation Preparation

1.1 Clear the area where you want to build the garage and layout for the foundation. Use the illustration below as a guide.

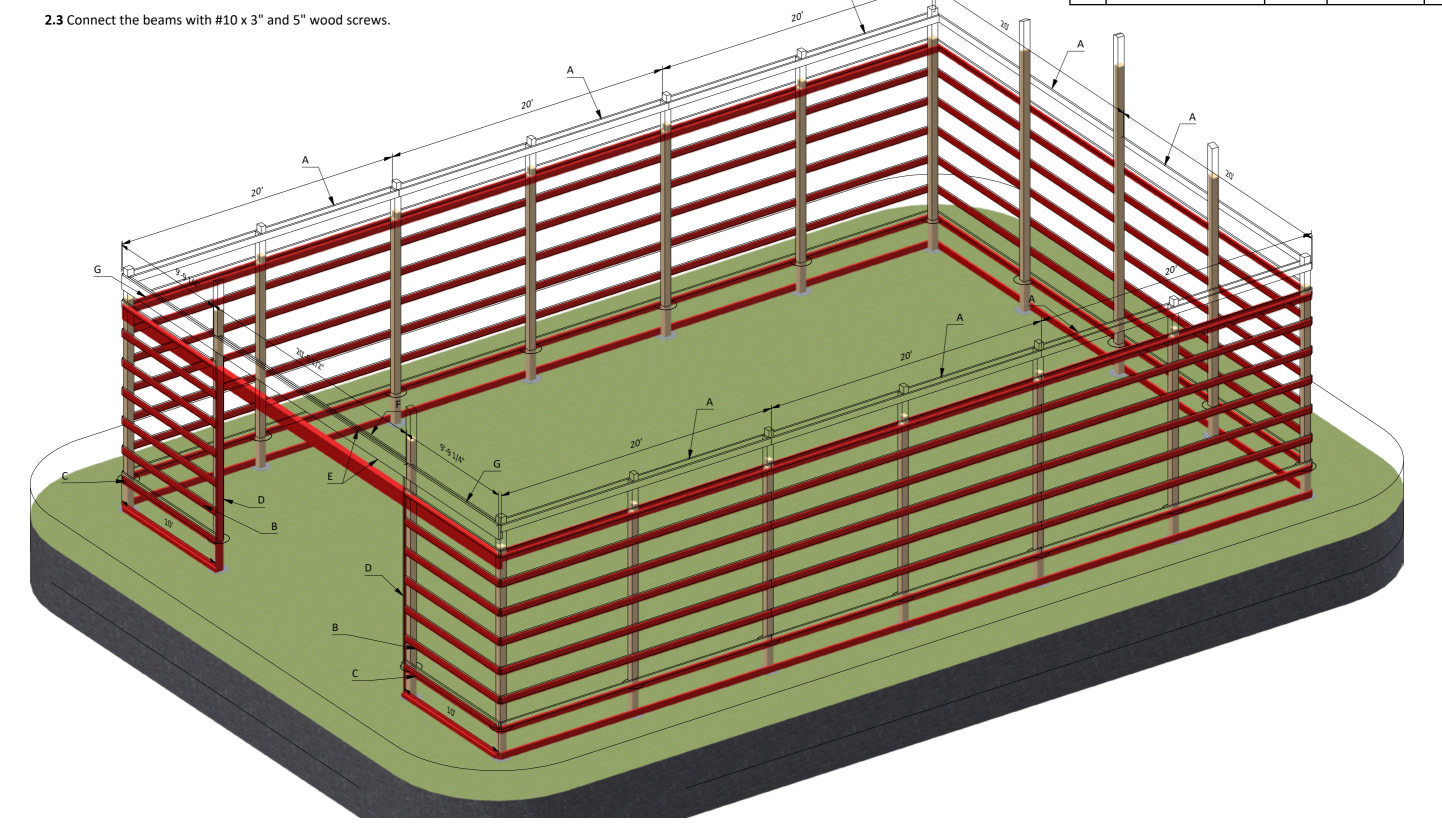


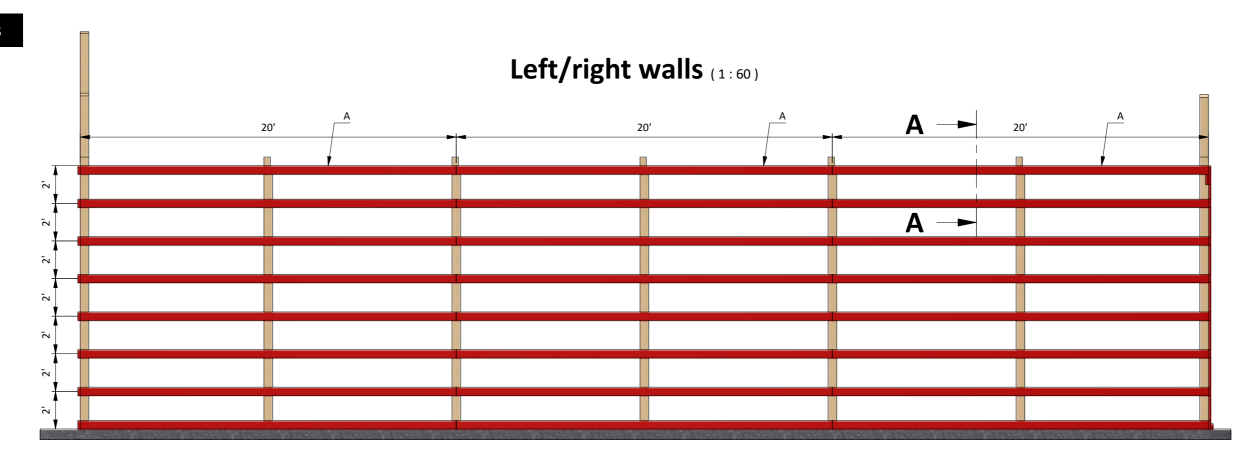
Wall Framing

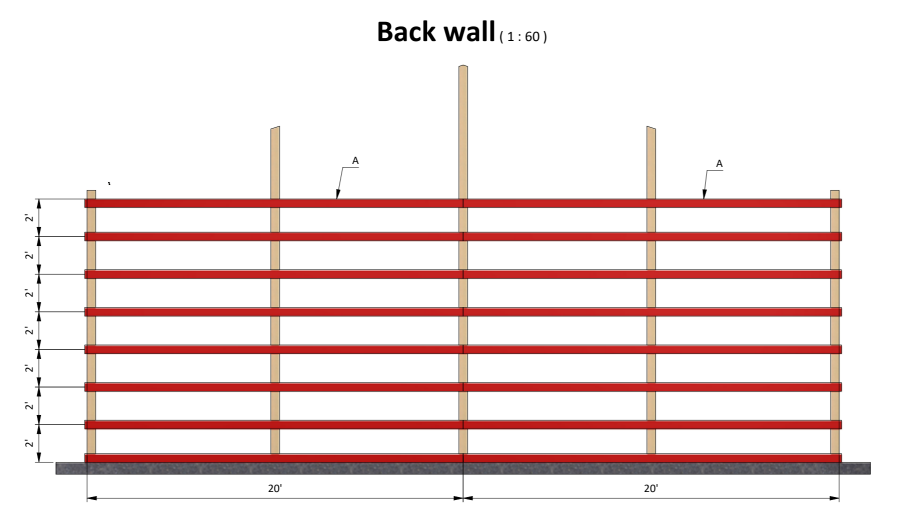
2.1 Using 2x4, 2x6 lumber construct wall frames using the drawing below as a reference. You will need to prepare beams in necessary quantity according to the cutting list below.

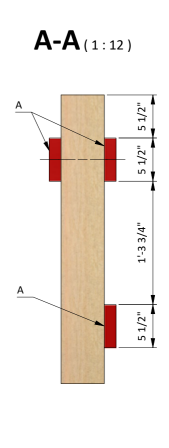
2.2 Using 2x12 LVL beams construct the door header for the front wall according to the drawings on
the next page. You will need to prepare beams in necessary quantity according to the cutting list below.

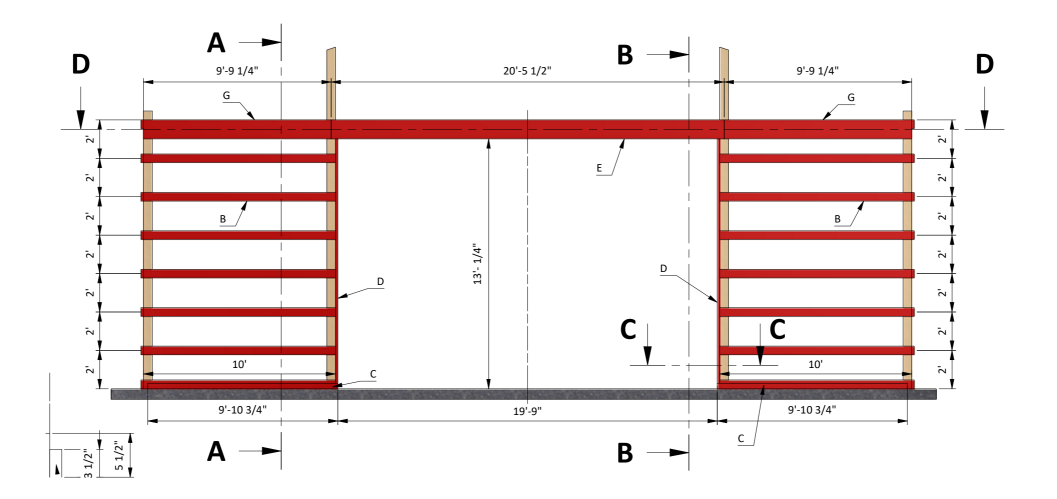
Pos	Description	Material	Dimension	Qty
Α	Wall joist	2x6	20'	70
В	Wall joist	2x6	10'	14
С	Wall joist	2x4	9'-10 3/4"	2
D	Stud	2x6	13'-1/4"	2
Е	Door header	LVL 2x12	20'-5 1/2"	2
F	Door header	LVL 2x12	20'	1
G	Door header	LVL 2x12	9'-9 1/4"	4







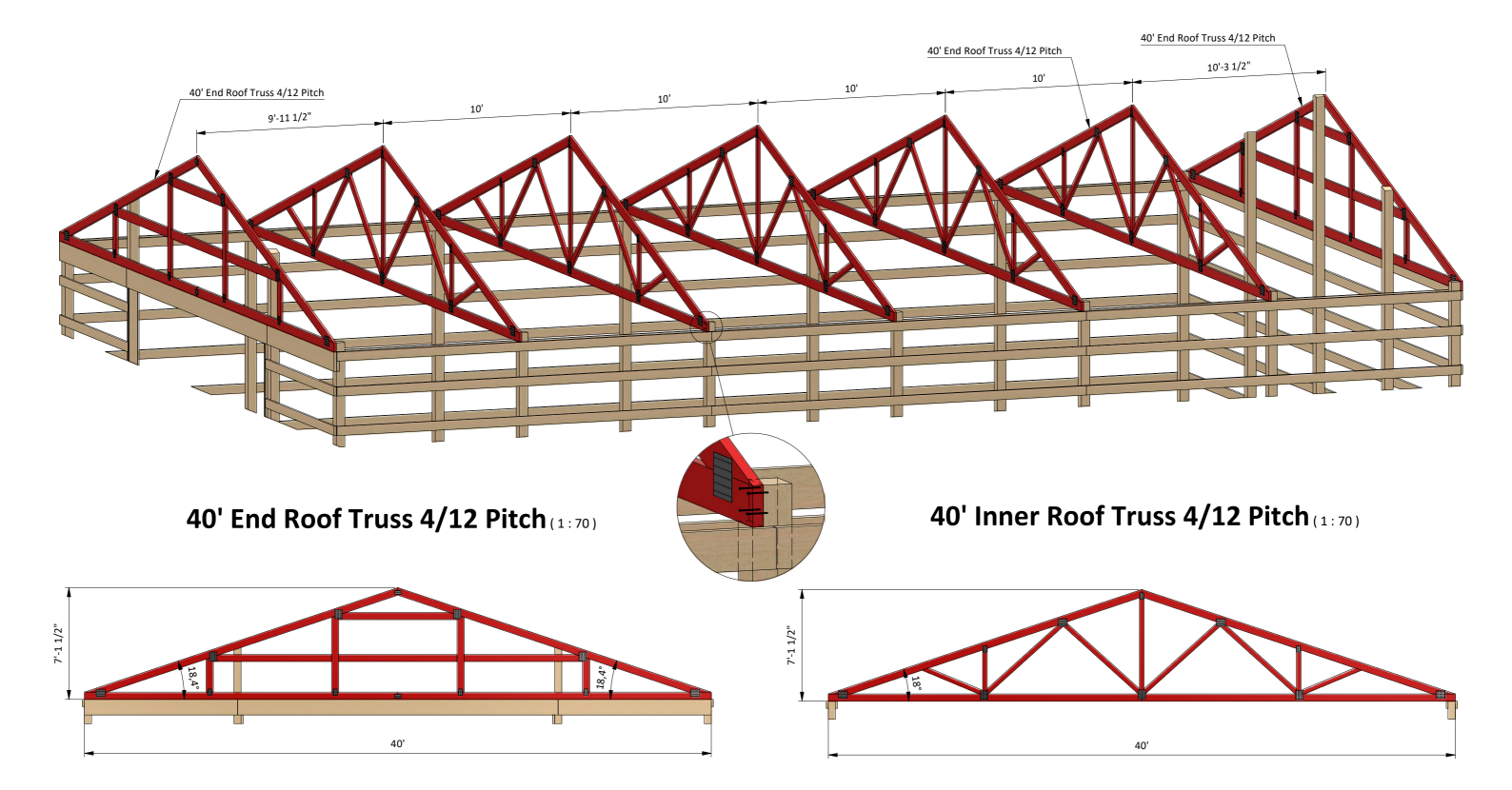




Assemble the Roof Frame

5.1 Lift onto the roof and install the trusses according to the diagram below. Connect them to the posts with #10 x 3" wood screws. If necessary use temporary joist for the fixation in vertical position.

Pos	Description	Material	Dimension	Qty
A End Roof Truss 4/12 Pitch		-	40'	2
В	Inner Roof Truss 4/12 Pitch	-	40'	5



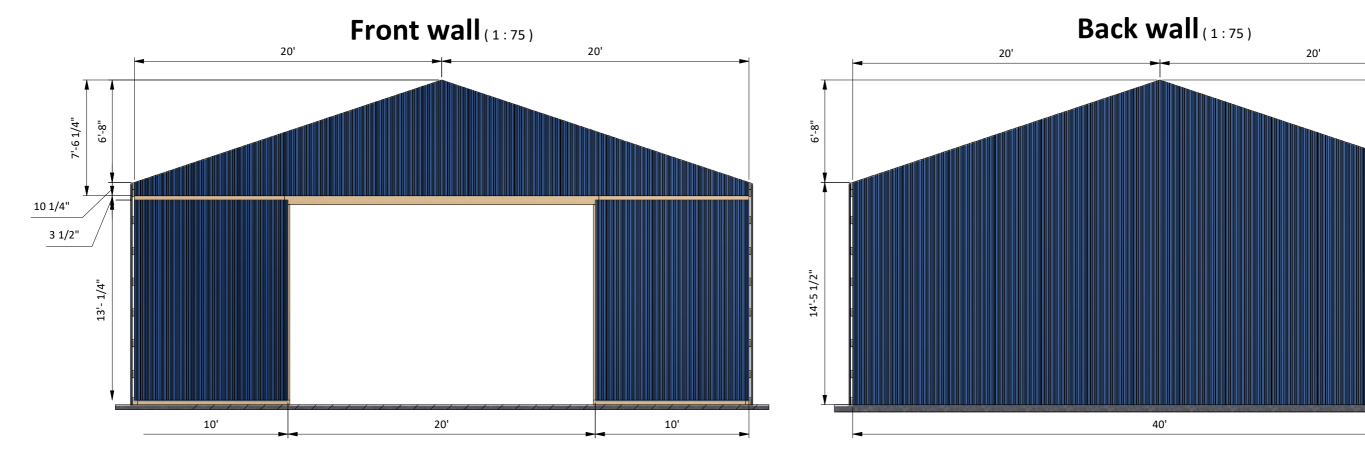
Wall Sheathing Installation

6.1 Install the corrugated metal wall panels to the wall frames, you will need 3000 square feet. Leave the free space on the front wall for the door hangers

6.2 Secure all elements with #9 x 1-1/2" and #9 x 2 1/2" screws.

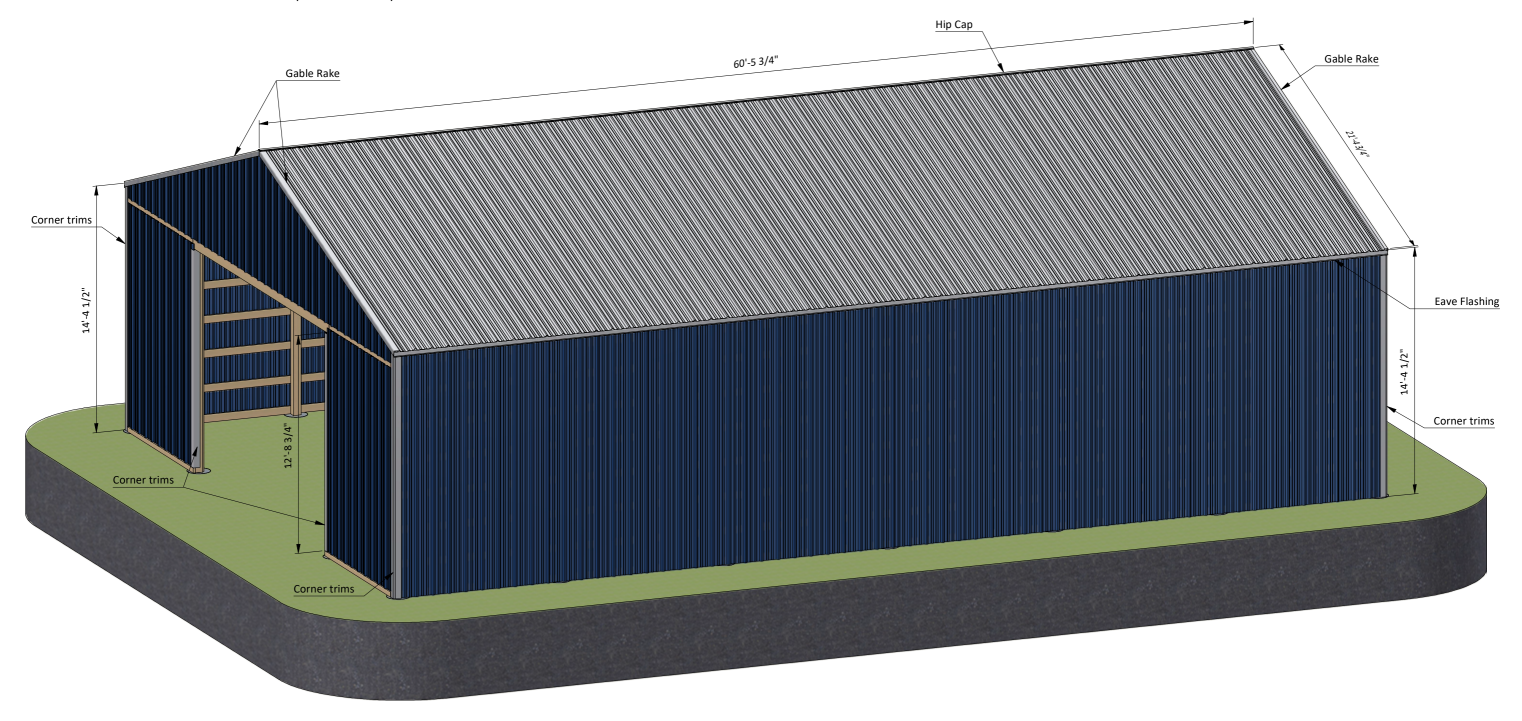
Side walls (1:75)





Roof Sheathing Installation

- **7.1** Assemble the corrugated metal roof panels, you will need 2600 square feet.
- **7.2** Fit the eaves flashing to cover the fascias. Install metal panels. Cover the side edges with gable raking. Finally, install the Hip Cap on the top ridge to finish the assembly. See the nodes below for installation details.
- **7.3** Finalize the installation process with trims for the corners and door opening.
- 7.4 Secure all elements with #9 x 1-1/2" and #9 x 2 1/2" screws.



Assemble and Install Barn Front Door

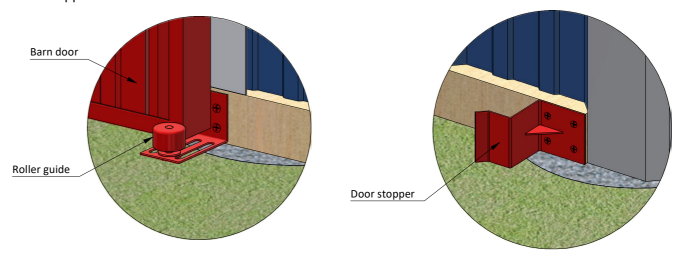
8.1 Build the door frame using 2x6 lumber. For each half door you will need three boards cut to 12'-11 1/4" that will be the vertical girts, three boards cut to 10' that will be the horizontal girts and four boards cut to 7'-2 3/4" that will be the cross braces.

8.2 Assemble the corrugated metal roof panels, you will need 130 square feet. Cover the edges with metal trims.

8.3 Install the Round Rail on the front wall with the help of Rail Brackets. Drill the openings for the hangers in the top beams of the door frame and install three Hangers for each half door. Lift the doors and insert Hangers into Round rails.

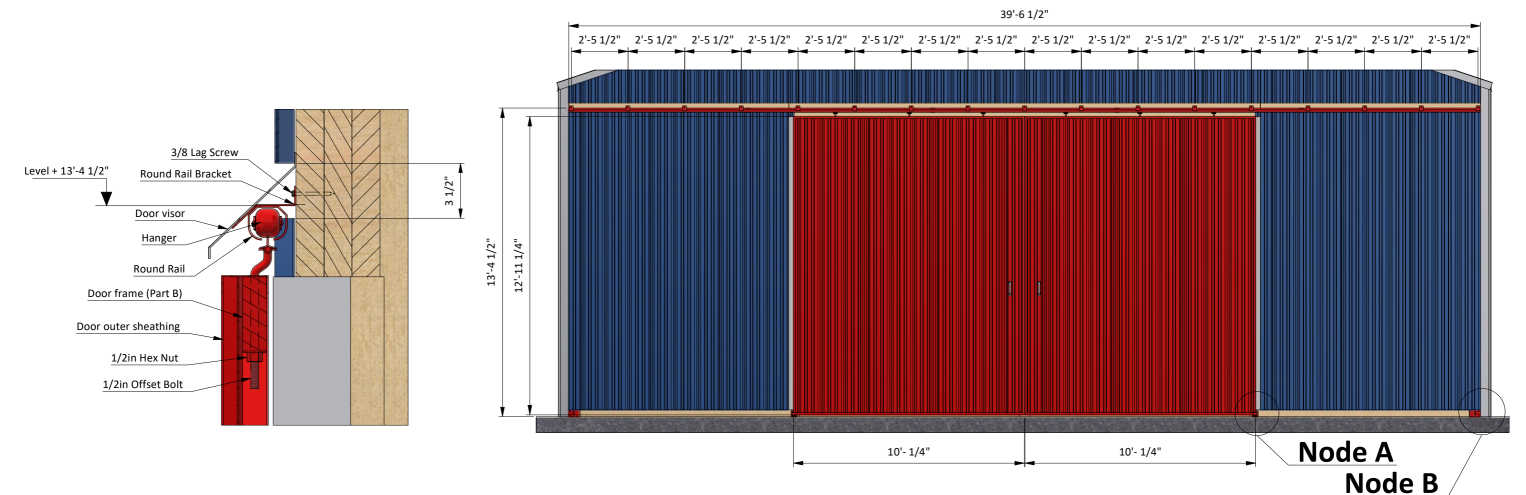
8.4 Finish the door installation by attaching door visor along the round rail, two 6" door pulls, two roller guides and two door stoppers.

Pos	Description	Material	Dimension	Qty
Α	Girt	2x6	12'-11 1/4"	6
В	Girt	2x6	10'	6
С	Cross brace	2x6	7'-2 3/4"	8
D	Door sheathing	Corrugated metal panels	260 square ft	
Е	Trim	Corner trims	100 ft	



Node B (1:6)

Node A (1:6)



Final Touches

Now that your pole barn is all done, you are ready to decorate it any way you want using your favorite paint, stain, or preservative.





For more great **HOW-TO** plans please visit: https://craft.camp

Copyright

The text and illustrations that appear here are the exclusive property of craft.camp and are protected by federal copyright laws. The duplication, sale or distribution of any portion of these plans without prior written consent from the original designer will be subject to the appropriate penalties for copyright infringement. Sharing this plan on the web is only permitted with an indicated original source: https://craft.camp