Pacific Pole Buildings



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Pole buildings or post frame construction comes in all shapes, designs, colors, and sizes. We are here to help you narrow down the specific building to meet your needs.

At Pacific Pole Buildings it is our mission to help you become an informed buyer by providing you with as much helpful information as you will need. This information is presented to help wade through all the options you have.

FasTrac Complete Pole Building Kits

FasTrac Kits from Pacific Pole Buildings have one goal in mind. We have assembled the most common sizes for people who are looking for a particular size or price. We have not stripped down these choices by cutting corners or using inferior materials. If fact our FasTrack Kits will compete head to head with any pole building on the market by providing the highest quality materials. In most cases our FasTrac Kits will take care of about 75% of the people looking for pole buildings. For any others we have a specialty market to handle **Custom Design Packages.** We work with contractors and DIY customers. Full or Kit Buids.

FasTrac Kits include: Engineered Plans*, Engineered Trusses up to 30 lb snow load, Delivery up to 300 Miles (Salem, OR), American Made Steel with 40 Year Manufactures Warranty, 20 Plus color choices, #2 Premium Lumber, Complete Trim Package including base trim (an option with most companies) 1 36" Man Door, 2 3 ft X 4 ft Windows, 2 Overhead Door Openings (It is better to get local installation with a warranty) 10 to 14 Ft Eaves, 4/12 Roof Pitch, 18" Overhangs eave and gables. R-10 Insulation in Roof and Walls (Unheard of from other companies) Complete build support during construction. FasTrack Kits have a low down payment with the full balance prior to delivery of all the materials.

	<u>Width</u>				
<u>Length</u>	24	30	36	40	The limit of the 14 ft height is due to pole size
24	14250	15750	17500	18950	Increase necessary for taller buildings. While most buildings will fit into these costs, some due to location may require additional engineering and cost due to snow loads or wind. Longer buildings will also fit into this Program as long as they stay under 40 ft wide. Over 40 ft requires more material for strength. While most barns will fit into this program,
30	15750	17750	19250	20750	
36	17250	18750	21250	25750	
40	18750	20750	22750	24750	
48	20500	22250	24750	27250	location and engineering may cause them to be moved to our CUSTOM DESIGN
60	22750	25500	28500	30500	PROGRAM.

Custom Design Program

Want to go further with your barn. Add more windows, man doors, go beyond 14', lean-to's, second floor, residential, horse stalls, sliders, hay loft, different floor plan, on and on.

Situations with higher snow loads or wind loads may require more detailed engineering. We can handle any type of post frame construction your situation needs. Work with your sale rep to make it happen.