

PREMIER STEEL STRUCTURES

Questions? Call Us
1 (503) 394.3885

This form is used for ordering a certified stamped drawing package or drawing package with calculations. This package may be required to obtain a building permit. Each engineering package will be wet-signed and stamped by an engineer or architect licensed in your state. Check with your local building permit official to determine if calculations are required.

Name (Building Owner): _____ Address: _____

City: _____ State: _____ Zip Code: _____ County: _____

Daytime Phone: _____ Dealer Name: _____

Address to Send Plans (Sent DHL or Priority Mail): _____

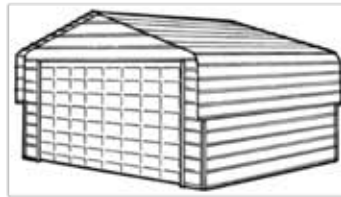
Building Style (Please Circle)



Horizontal Carport



3-Sided Shelter



Enclosed Carport



Vertical Carport



Hybrid Garage

Vertical Roof/Horizontal Sides



All Vertical Garage



Loafing Shed

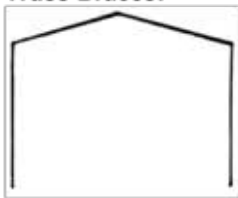


Horse Barn

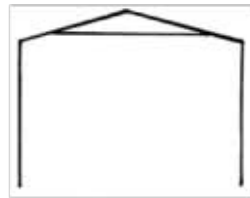
Building/Carport Dimensions: W _____ L _____ H _____ Tube Size: 2" x 2" _____ 2" x 3" _____ 2" x 4" _____

On Center Frame Spacing: _____ (If all trusses not on same spacing, please note.) VB Base Rails _____ VTF Kit _____

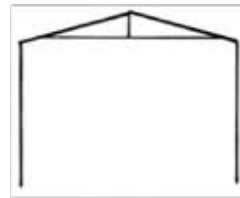
Truss Braces:



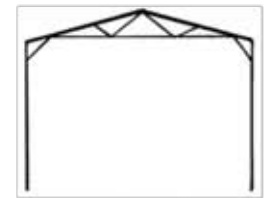
None _____



Type 1
Collar Tie Only _____



Type 2
Standard (Collar tie w/ vertical brace) _____



Type 3
Web Brace _____

Sheet Metal Panels: Roof Vertical _____ Roof Horizontal _____ Sides Vertical _____ Sides Horizontal _____

Note: Hybrid Garage requires BK-40 corner brackets and will be shown in drawing. If you want BK-80-12 soffit brackets, note here: _____

Sheet Metal Type: 5 Rib 3/4", 29 GA _____ 5 Rib 3/4", 26 GA _____ 4 Rib 1 1/4" R-Panel 29 GA _____
4 Rib 1 1/4" R-Panel 26 GA _____ 5 Rib Fabral Grand-Beam 26 GA _____

Roof Purlins: Hat Channel _____ Flush-mounted 1 1/2" square tubes _____ Other: _____

Side Wall Girts: Hat Channel _____ Flush-mounted 1 1/2" square tubes _____ Other: _____

End Wall Girts: Hat Channel _____ Flush-mounted 1½" square tubes _____ Other: _____

Foundation & Anchoring: (Choose one of the following)

4" concrete slab with 6/6/10/10 WWF and a footing 12" wide x 12" below grade or to frost line with Concrete Wedge Anchor _____

Concrete piers with 30" Rebar anchors _____ with Concrete Wedge Anchor _____

Concrete Strip Footing 12" wide and 12" below grade or to frost line with Concrete Wedge Anchor _____

On Asphalt with 30" Rebar and Duckbill anchors _____ On Soil with 30" Rebar and Duckbill anchors _____

Other: Describe _____

Garage Door Openings in Gable End: Number of doors _____ Size of doors _____

(Note: Standard Front Encl. includes 1 or 2 Garage Door Opening(s) centered. Any modification to Encl. See Additional Costs below.)

Garage Door Openings in Side Wall (See Additional Cost below): Number of doors _____ Size of doors _____

Walk Doors: Number of doors _____ Size of doors _____

Windows: Number of windows _____ Size of windows _____

****Attach a sketch to show location of all doors and windows.

Contact your local Building Department for the following information:

REQUIRED

State Building Code: _____ Wind Load: _____

Ground Snow Load: _____ Wind Exposure Level: _____

Roof Snow or Live Load: _____ Frost Line Depth: _____

Seismic Category: _____ Occupancy Category: _____

Pricing:

Typical for all 2"x3" structures. For Contractor Series (2"x4" Structures) ADD \$100 to Total Cost Below

Engineering Package:

(One package includes three 8½" x 11" sets)

Stamped Drawings With Calculations for CA, HI, IL, & NV: \$300 _____

Stamped Drawings With Calculations all other states: \$250 _____

Stamped Drawings Only for CA, HI, IL, & NV: \$250 _____

Stamped Drawings Only for all other states: \$200 _____

Additional Costs:

Custom Foundation: \$50 _____

Custom Front Enclosure: \$50 _____

Custom Back Enclosure: \$50 _____

Add Lean-To Section: \$50 _____

Garage Door Opening(s) in Side Wall: \$50 _____

11" x 17" drawings: \$50 _____

18" x 24" drawings: \$75 _____

24" x 36" drawings: \$100 _____

TOTAL AMOUNT: _____

TOTAL ENCLOSED: _____

NOTE: If the structure as designed does not meet the required snow or wind loads as per above description, Premier Steel will contact you for any necessary design changes.

Delivery: Drawing packages for some building sizes are not on file and must be created. Please allow 1 to 2 weeks for delivery of stamped drawings. Allow 2 to 3 weeks for stamped drawings with calculations. Incomplete applications will result in a delay in processing until all required information is obtained.

Order by Mail: Forward completed form with check to:

PREMIER STEEL STRUCTURES
 PO BOX 492
 SCIO, OREGON 97374
 PHONE: 1-503-3885
 FAX: 1-(503) 394-7049

I hereby authorize the production and delivery of the engineering package for the structure size and requirements as indicated above.

Signature Required _____

Date _____