ENGINEERING PACKAGE ORDER FORM

PREMIER STEEL STRUCTURES

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-stamped and signed 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:	Dea	ler Name:		
Address to Send Plans (Sent DH	L or Priority Mail):			
Building Style (Please Check)				
Horizontal Carport	3-Sided Shelter	Enclosed Car	port	Vertical Carport
Hybrid Garage All \ Vertical Roof/Horizontal Sides	/ertical Garage	Loafing Shed	Horse Barn	
Building/Carport Dimensions:	W L	HTube	e Size: 2" x 2"	_ 2" x 3" 2" x 4"
On Center Frame Spacing:	(If all trusses not d	on same spacing, please n	ote.) VB Base Rail	s VTF Kit
Truss Braces:				
	Type 1	Type 2		Type 3
None	Collar Tie Only	Standard (Collar tie w	vertical brace)	Web Brace
Sheet Metal Panels: Roof V	/ertical Roof Horizo	ontal Sides Vertical	Sides Horiz	contal
Note: Hybrid Garage requires BK-	-40 corner brackets and v	vill be shown in drawing. If	you want BK-80-12	soffit brackets, note here:
		o ¾", 26 GA 4 Ri 5 Rib Fabral Grand-Be		
Roof Purlins: Hat Channel	Flush-mounted	1½" square tubes	Other:	
Side Wall Girts: Hat Channel	Flush-mounted	1½" square tubes	Other:	
End Wall Girts: Hat Channel	Flush-mounted	1½" square tubes	Other:	

4" concrete slate Concrete piers Concrete Strip I On Asphalt with	Anchoring: (Choose one of the following) o with 6/6/10/10 WWF and a footing 12" wide with 30" Rebar anchors with Concrete Footing 12" wide and 12" below grade or to f o 30" Rebar and Duckbill anchors	e Wedge Ancho rost line with Co On Soil with	or oncrete Wedge Anchor on 30" Rebar and Duckbill anchors	chor			
Garage Door C	Openings in Gable End: Number of door of the American Street Proof of the Pro	orsSize of pening(s) cente	doors red. Any modification to Encl. See Additiona	l Costs below.)			
Garage Door C	Openings in Side Wall (See Additional Cos	st below): Nu	ımber of doorsSize of doors				
Walk Doors:	Number of doors Size of doors						
Windows:	Number of windows Size of windows						
windows.			OF ALL DOORS AND WINDOWS. *****				
		ED INFOR					
		_	or the following information:				
State Building Code:		Wind Load:					
Ground Snow Load:		Wind Exposure Level:					
Roof Snow or Live Load:		Frost Line Depth:					
S	eismic Category:	Occu	ipancy Category:	_			
Pricing: Engineering Pa	ackage: (Includes three 8½" x 11" sets)		Additional Costs:				
Stamped Drawings With Calculations for CA, HI, IL, & NV: Stamped Drawings With Calculations – All Other States: Stamped Drawings Only for CA, HI, IL, & NV: Stamped Drawings Only – All Other States: Additional Set of Drawings/Calcs (per set): 11" x 17" drawings: 18" x 24" drawings: 24" x 36" drawings:		\$350 \$275 \$300 \$225 \$50 \$75 \$100		\$50 \$50 \$50 \$100 \$50 \$50 \$50 \$100			
TOTAL AMOUNT:			TOTAL ENCLOSED:				
		s are not on file	and must be created. Please allow 2 to 3 w				
Order by Mail:	of Engineering Package. Note: Modifications to the structure may require additional processing time. y Mail: Forward completed form with check to: (If you wish to pay with a Credit Card, please check he and you will be contacted by Premier Steel Structures.						
	Premier Steel Structures PO Box 492 Scio, OR 97374 (503) 394-3885 Fax (503) 394-7049	A DELAY in processing the request WILL OCCUR if form is incomplete or payment is not received.					
I hereby author	ize the production and delivery of the engine	ering package	for the structure size and requirements as in	dicated above.			
Signature Reg	uired		Date				

SKETCH THE LOCATIONS OF ALL WINDOWS AND DOORS WITH DIMENSIONS. INCLUDE WITH THE REQUEST FORM.

Notes for Sketch

For Openings in End Walls:

Door Widths shall be no closer than 24" from outside of the structure. Height of the door shall be 12" or more below the eave height of the structure.

Standard Front Encl. includes 1 or 2 Garage Door Opening(s) centered. Any modification to Enclosure will incur additional cost.

Walk Doors in the Side Wall:

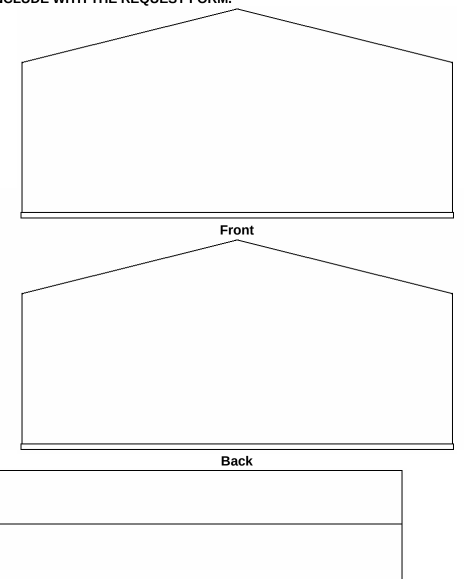
Walk Doors will be installed between frames and shall be sketched as such.

Garage Door Openings in Side Wall:

Garage Door openings in the Side Wall will incur additional cost.

Door Openings shall be no closer than one full bay section from the end of the structure. Height of the door shall be 24" or greater below the eave height of the structure. For multiple doors in the Side Wall, a space of at least 2 full frame sections is required between openings.

Doors no greater than 10' wide preferred.



Right					

Left