FORM for a preliminary calculation of the pavilion type build	STEELMAR V	
PROJECT:		
19.02.2020		
The completeness of the information pro	vided will help us calculate the best offer.	
1.Customer data:		
Firm:	Telephone:	
Name:	Fax:	
Address:	e-mail:	
Address.	e-maii.	
2. General parameters of the building:		
Designation: warehouse/trading/production/other	Snow load, kg/m ^{2:}	
	Wind load, kg/m ^{2:}	
Delivery date:	Installation load, kg/m ^{2:}	
Date ready:	Seismicity:	
Location:	Pre-project documents, permits and other:	
	Yes/No	
3. Geometry, walls and roof material		
Width, m:	Roof cover:	
Length, m:	-alternatively:	
Length of span, m:	Wall cover:	
Distance between frames, m:	-alternatively:	
Height to the bottom edge of the roof, m:	Parapet: /no	
	Extensions: length /facade / no	
The skylight, m:	U U	
The tilt of the roof, °:	Amount of roof slopes, units: 1 / 2 / 4 / 6 /	
4. Windows, doors, gates		
Type of gate: sectional / sliding /	Glass type: polycarbonate/double-glazed/	
Number of gates, units:	Location: gable/longwall	
Size H/L, m:	Number, units:	
Glazing in the gate: yes/no	Size H/L, m:	
Electric drive: yes/no	Entrance doors, units:	
Integrated doors, units:	Door wings, units: 1/2/	
Size H/L, m:	Size H/L, m:	
5. Extras	, ,	
Light domes, units:	Intermediate overlap: office/warehouse /	
Size H/L, m:	Technol. load, kg/m ² : 350 / 500 /	
Fire domes, units:	Width, m:	
Size H/L, m:	Length, m:	
Lights, units:	Height, m:	
Size H/L, m:	Distance between columns, m / m:	
Cranes, units:	Distance between columns, III / III.	
	Extension obility: longth/width	
Crane Capacity, tons:	Extension ability: length/width	
Height to hook, m:	Snap features: slope/adjoining	
or height to the sub-crane path, m:	Adjoining building: length/width/no	

6. Notes/Special Options		

7. Apps: sketch scheme, drawings, tables