

Request for windload calculation

*	Mark v	your choice.	See	page 2	for d	rawing
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Object	
Town / Country	
Customer	
Contact	

Type of building

Height (H)	
Length (L)	
Width (B)	
Rooftype	
Slope	
Edge/parapet detail	

Position of object

1	Town		
2	Country		
3	Coast	Distance from sea (in Km)	

Substrate

Metal Deck	Thickness	
Wood	Thickness	
Plywood	Thickness	
OSB	Thickness	
Site Moulded Concrete	Туре	
Prefab Elements	Туре	
Aerated Concrete	Density	
Other	Describe	

Make on page 2 a drawing of the object with all measures. Plan must include:

- Dimensions
- Orientation, show where north is
- Adjoining structures
- Surrounding structures
- Directions of deck if metal

Buildingtype

	<i>,</i> .
Open	
Close	

Is an open building when doors and windows are larger than 5 % of the total surface of the facade

Insulation Membrane

Thickness	
Type / System	
Width	



Roofplan

Please draw a roofplan! The plan must include:

- a Dimensions
- **b** Orientation, show where North is
- c Adjoining structures
- d Surrounding structures
- e Direction of deck if metal