

Answer

EJOT SE & Co. KG · Market Unit Construction
 Applications Engineering
 In der Stockwiese 35
 57334 Bad Laasphe
 construction@ejot.com

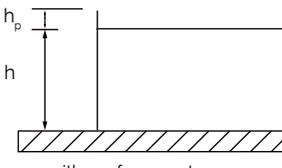
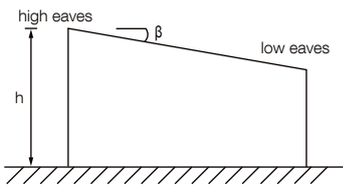
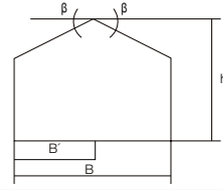
In case of any further questions, please contact our application engineering on +49 2752 908-0.

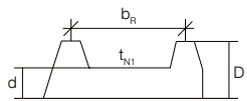
Sender
Name
Company
Street
Postal code/city
Phone
Fax
E-mail

Building project		
Name (optional)	Postal code/city	
Street	Country	
New building	Annexe/Extension	Renovation

Terrain category				Location
I (open sea)	II (agricultural area)	III (suburb)	IV (urban area)	Altitude [m]:

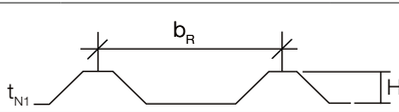
Building		
closed building	open on one side	canapy roof
Building dimensions		Building usage
Ridge height h [m]	Workshop/warehouse	Swimming pool/damp room
Ridge length [m]	Residential building	Cold storage room or similar
Width [m]		
Roof pitch β [°]		

Roof shape		
Flat roof	Monopitch roof	Duopitch roof symmetrical asymmetrical
		
Height of roof parapet h_p [m]		Distance to ridge B' [m]

Type of roofing	
Sandwich panel	
Manufacturer	EJOT fastener
Total thickness D [mm]	Profile description
Insulation thickness d [mm]	Colour group / RAL code
Top flange spacing b_R [mm]	
Component 1 t_{N1} [mm]	
Material/quality	

Type of roofing

Trapezoidal / corrugated profile

Manufacturer	Profile description
Height H [mm]	Use as load-bearing shell flat roof
Top flange spacing b_R [mm]	
Sheet thickness t_{N1} [mm]	
Material	

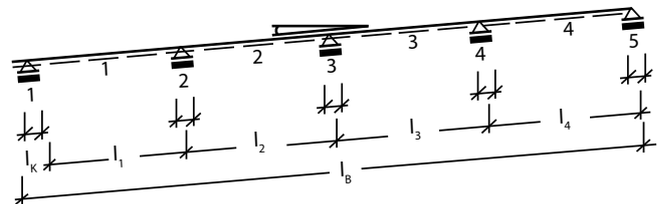
Substructure

Steel	 Double-T beam	 Z profile	 Top-hat profile	 C profile
Timber	Solid wood	Others		
Concrete	 insertion rail	no insertion rail		
Thickness of substructure [mm]		Support width b [mm]		

Static system

Cantilever arm l_k [mm]
Sheet length l_b [mm]
Number of fields
Support spacing (l_1, l_2, \dots) [mm]

Example:



"Initial sizing" service at conditions from the currently valid catalogue

Cost settlement via applicant	Cost settlement via merchant	Name
Customer number		

The personal data is processed according to the requirements of the relevant data protection laws. Legal basis for the processing of personal data is your consent in accordance with Art. 6 para. 1 sentence 1 lit. a) GDPR as well as the fulfillment of the contract according to Art. 6 para. 1 sentence 1 lit. b) GDPR. The purpose of the processing is the assignment of the wind load calculation and contacting you. The collected personal data will not be passed on to third parties and especially not to third parties in third countries. The data will be stored for as long as necessary to achieve the purpose.

I, the undersigned, hereby certify that the information contained in this data sheet (including the project description) is correct to the best of my knowledge.

Place, Date

Signature