

Technical Planning Aid On-roof

In order to submit an adequate offer, we require the information mentioned below. Please fill in the form and mail it to: sales@mounting-systems.com

1. Installation place				Date:			
Street address:							
Postcode, place:			Country:				
Geographic Coordinates:							
Sea level:	above sea level	(a.s.l.):	m				
Proximity to the sea:	< 1000 m		> 1000 m				
Category of area:	Open water		Agricultural region				
	Industry or o	commercial area	Urban area				
2. Roof shape							
Double pitch roof	Mono pitch roof		Hipped roof (long side)	Hipped roof (gable end)	}		
3. Building							
Roof pitch: (Inclination of the roof to the plain		•	Building height: (From the ground to the ridge)				
Gable pitch: (Only fill in when fixing modules o	n gable)	•	Roof area: Length	Width	m		
4. Roof structure							
Rafter 🐠	Purlin 🥒		Bead 🔟				
Distance between purlin/rafter: mm			Distance first purlin/rafter: mm				
Number:		Piece	(Rafter to the gable end to	the left side/purlin to the ec	ves)		
Material:	Wood	Steel	Dimension: Width	× Height	mm		
Lath:							
Planking/counter batten:							
5. Roof covering							
Tile/pantile	Plain tile	9	Discriptions:				
Shingles			Discriptions:				
Corrugated fiber cement	c		Distance between the bead c = n				
J			Height of the bead	b =	mm		
Metal roof:		<u> </u>		- 			
Corrugated sheet			Sandwich panel	م ا ا	_		
Trapezoidal sheet	<u>o, o </u>	c	·		_		
Material:	Steel	Aluminum	Sheet thickness	α =	mm		
Width of the bead	d =	mm	Distance between the	bead c =	mm		
Height of the begd	b =	mm	Total height of the san	dwich panel e =	mm		

Technical Planning Aid On-roof



6. Configuration

Plant layout is a	vailable (please	attach)					
Installation in the ed	ge area or corn	er area of the	roof:		Yes	No	
Elevation:		Yes	No				
		10°	20'	•	30°	40°	
		15°	25		35°	45°	
Modul orientation:		Portrait	Lai	ndscape			
Rail alignment:		One laye	er Do	uble layer (cro	ss layer)		
Layout:	Row:						
	Column:						
	Number of mo	dules:				piece	
7. Module Module type 1:		ules). Please atto	ach the latest i	nstallation manu		ping assumed with standard clamp (for odule, otherwise clamping assumed witl	
Module dimension:		mm ×		mm	×	mm	
	Length		Width		Height		
Framed module		Frameless m	nodule				
Module weight:			kg				
Module power outpu	t:		Wp				
Clamp length:	_		mm				
Clamp points per mo	dule:		pieces				
8. Optional							

 $1\,Please\ add\ module\ data sheet\ including\ information\ about\ fixing\ restrictions.$

For further information: www.mounting-systems.com

Additional wishes

Subject to technical changes. 201**9** © Mounting Systems GmbH