mounting

Onroof insulation:

Yes

Nο

Technical Planning Aid Ramp-System 15°

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

1. Installation place Street address: __ Postcode, place: Country: Geographic coordinates: _____ 2. Building (only required if no measure attached) Roof pitch: Building height: (Inclination of the roof to the plain) (From the ground to the ridge) Height of parapet: _____ mm Roof area: Length _____ m 3. Roof structure Rafter 🐠 Purlin 🥔 Distance between purlins/rafter: _ _ cm (this is measures centre) Material of purlins/rafter: Wood Steel Dimensions of purlins/rafter: Width _____ _____ Height _____ cm 4. Roof cladding Trapezoidal sheet metal¹ Concrete roof ² Corrugated sheet¹ Bitumen Other cladding: (please state. If necessary, add sketch.) 5. Roof structure "Metal- or eternit cladding"1 Corrugated fiber cement Distance between the beads c = _____ mm b = _____ mm Height of the beads Metal roof: Corrugated sheet Material: Steel Aluminium Trapezoidal sheet Width of the beads d = __ b = _____ mm Height of the beads 6. Roof structure "Concrete roof"2

Technical Planning Aid Ramp-System 15°



7. Configuration

Module orientation:		2 portro	ıit	3 portrait		3 lar	ndscape	4 landscape
Layout:	Columns:		(The length of the field shouldn't exceed 12m.)					
	Number of modules:		pieces					
8. Module								
Module type 3:								
	framed F		tach the la	test installation				assumed with standard clamp (fo e, otherwise clamping assumed wit
Module dimension:		mm	×		mm	× _		mm
	Length		Width			H	leigth	
Framed module	Frameless module (only as landscape installation possible)							
Module weight:			kg					
Module power output:		Wp						

9. Optional

Additional wishes

¹ Fill in section "Metal- or eternit cladding"

² Fill in section "Concrete roof"

 $^{{\}tt 3}$ Please add module data sheet including information about fixing restrictions.