



mounting systems

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: _____ m
(Inclination of the roof to the plain) (From the ground to the ridge)

Height of parapet: _____ m Roof area: Length _____ Width _____ 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

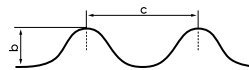
4. Roof cladding

Trapezoidal sheet metal¹ Concrete roof² Corrugated sheet¹ Bitumen

Other cladding: (please state. If necessary, add sketch.)

5. Roof structure "Metal- or eternit cladding"¹

Corrugated fiber cement

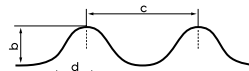


Distance between the beads c = _____ mm

Height of the beads b = _____ mm

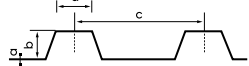
Metal roof:

Corrugated sheet



Material: Steel Aluminium

Trapezoidal sheet



Width of the beads d = _____ mm

Height of the beads b = _____ mm

6. Roof structure "Concrete roof"²

Onroof insulation: Yes No



7. Configuration

Module orientation: 2 portrait 3 portrait 3 landscape 4 landscape
Layout: Columns: (The length of the field shouldn't exceed 12m.)
Number of modules: pieces

8. Module

Module type:
Please attach the latest installation manual from the module, otherwise clamping assumed with standard clamp (for framed PV modules). Please attach the latest installation manual from the module, otherwise clamping assumed with standard clamp l=80 mm (for frameless PV modules).

Module dimension: mm x mm x mm
Length Width Height

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"
3 Please add module datasheet including information about fixing restrictions.