



Technical Planning Aid On-roof

In order to configure the correct mounting systems, we require the information mentioned below. Please fill in the form and mail it to: sales@solfex.co.uk or Fax to: 01772 335277

1. Location information

Street address: _____ Postcode, place: _____

Country: _____

Height of the location: _____ m Exposed location: Yes No
(above mean sea level)

2. Building information

Building height: _____ m (measured from ground to ridge)

Type of roof: Monopitch roof Tray roof Pitched roof
 Hipped roof longside Hipped roof gable end

Roof pitch in degrees: _____ ° (angle of roof to plane)

Gable pitch in degrees: _____ ° (only fill in when fixing modules on gable)

Dimensions of the building: Length _____ Width _____ m

3. Roof information

Fixing to rafters or purlins: Rafters  Purlins 

Dimensions of the roof: Length _____ Width _____ m

Distance between rafters / purlins: _____ m (this is measures centre)

Material of rafters / purlins: _____

Dimensions of rafters / purlins: Width _____ Height _____ mm

Roof cladding: Tiles Plain tile Slate Bitumen shingle
 Corrugated sheet ¹ Trapezoidal sheet metal ¹

Standing seam, type: _____ ²

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

¹ If you choose corrugated sheet or trapezoidal sheet metal, please fill in the formsheet "Eternit / metal cladding" too. ² Please add datasheet.

4. PV field information

System: Alpha Tau

Construction at the edge or corners: Verge left Verge right Eaves Ridge

Type of modules ³: _____

Module orientation: Portrait Landscape

Arrangement: Number of rows _____ Number of columns _____

³ Please add module datasheet including information about fixing restrictions.

Please add module configuration drawing including arrangement on the roof!