

Pitched Roof Enquiry Form

This Enquiry Form contains form fields.

Contact Details

Company Name: _____

Street, Number: _____

City, Post code: _____

Contact Person: _____

Phone/Fax: _____

E-Mail: _____

Project Details

Projekt Name: _____

Street, Number: _____

City, Post Code: _____

County: _____

Contact Person: _____

Contact Person Phone: _____

Wind load: _____ kN/m² Snow load: _____ kN/m²
(if known)

Terrain Category

Town



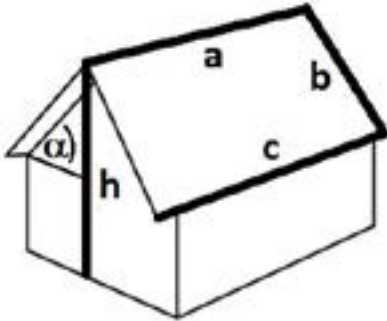
Country



Sea



Roof dimensions



Gabled roof

Ridge length a: _____ m

Shed roof

Ridge to eaves b: _____ m

Hipped roof (b<d)

Eave length c: _____ m

Other:

(Please add a drawing to the attachment)

Slope: _____ °

Building height h: _____ m

Roof substructure (not needed for system MS+, MS+P)

Wood

Steel

Concrete

other: _____

Rafter roof

Purlin roof

Rafter-/Purlin spacing A: _____ mm



Rafter-/Purlin shape (not needed for ballasted Systems)

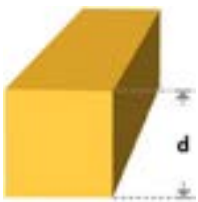
Rectangular

square beam

I - beam

U - beam

Z - beam



Usuable depth of engagement d: _____ mm

Roofing

Manufacturer Type: _____

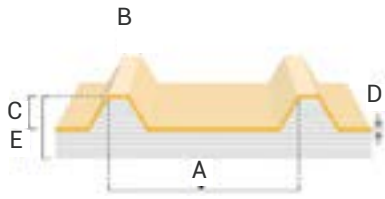
Pan tile

Slate

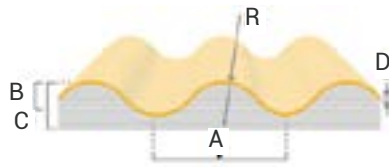
Plain tile

Fibre cement

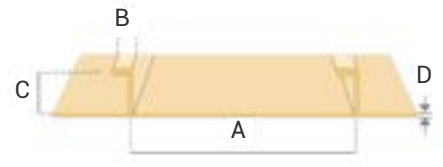
Sandwich sheet



Corrugated sheet



Standing seam



Raised bead spacing A (mm):	Radius R (mm):	Seam width B (mm):
Raised bead width B (mm):	Peak spacing A (mm):	Seam spacing A (mm):
Raised bead height C (mm):	Corrugation height B (mm):	Seam height C (mm):
Sandwich height E (mm):	Sandwich height C (mm):	Clip distance:
Sheet Thickness D (mm):	Sheet thickness D (mm):	Sheet thickness D (mm):
Sheet Material : Steel Aluminium	Sheet Material : Steel Aluminium Fibre Cement	Sheet Material : Steel Aluminium Zinc

Please supply photos of standing seam face on from the eaves or datasheet.

For trapezoidal sheet:

Connection to rafter/ purlin

Connection to roof profile with MS+, MS+P

Manufacturer Type: _____

Roof contains skylights that need covering (MS+P longer rail lengths)
(If your project contains skylights please provide a drawing with dimensions showing positions)

Layout details

Component color

MS+, MS+P, VS+

TS+

Clamps: Black Silver

Rails: Black Silver



Portrait/
Vertical

Landscape/
Horizontal



Incline:
10° 15° 20°
25° 30° 35°

System size _____ kWp

Number of rows: _____

Maximum possible

Number of columns: _____

Photovoltaic Modul dimension

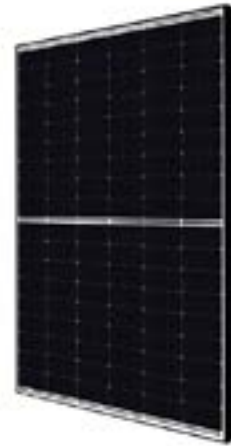
Manufacturer/Type: _____

Module length: _____ mm

Module width: _____ mm

Module thickness: _____ mm

Maximum power output: _____ Wp



For non-uniform layouts please use the grid below or provide a plan/ drawing.

Further notes:

For technical enquiries and assistance with you project please don't hesitate to contact our technical department.