

# PITCHED ROOF SYSTEM PROJECT SUMMARY

Please send the completed project summary to the [plan@q-cells.com](mailto:plan@q-cells.com) e-mail address. Red marked fields are obligatory.

## Q CELLS CONTACT

### CUSTOMER INFORMATION

Company name  
Contact person  
Phone / Mobile  
E-mail  
Street / House number  
Post Code / City

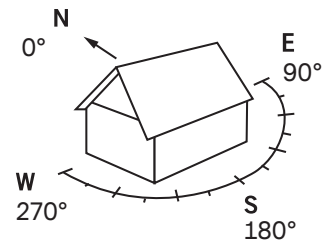
## PROJECT NAME

### INSTALLATION ADDRESS (WHEN DIFFERENT)

Street  
House number  
Post Code / City

### GENERAL INFORMATION ABOUT THE BUILDING

Building orientation Azimuth [°]  
Sources of shading  
(Trees, other buildings, towers etc.)  
Height of the shading source



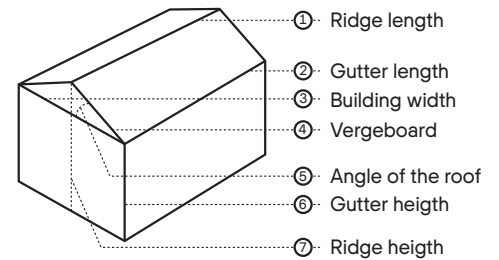
### INFORMATION ABOUT THE SYSTEM

Q CELLS solar modules  
Inverter

### INFORMATION ON THE PITCHED ROOF

Drawing of the roof  Yes  No

1 Ridge length [m]  
2 Gutter length [m]  
3 Building width [m]  
4 Vergeboard [m]  
5 Angle of the roof [°]  
6 Gutter height [m]  
7 Ridge height [m]



### ROOFING MATERIAL

Tiled roof	Corrugated roof	Sandwich	Trapezoidal sheet roof
Plain tile	Seamed tin roof	Slate roof	Fibre-cement corrugated roof

### ROOF CONSTRUCTION

Rafter roof  
Rafter spacing [mm]  
Rafter height [mm]  
Rafter width [mm]

Purlin roof  
Purlin spacing [mm]  
Purlin height [mm]  
Purlin width [mm]

### MATERIAL

Wood  
Steel

1/2

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First rafter offset from vergeboard left [mm]

Distance to first roof panel [mm]

Batten spacing [mm]

Other

First purlin offset from eaves [mm]

First high point after [mm]

## MATERIAL OF SHEET

Steel

Eternit

Aluminium

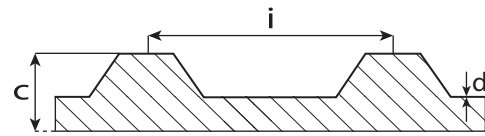
### PROPERTIES OF SHEET

Distance between high points (i) [mm]

Sandwich height / Trapezoidal height /

Raised bead height (c) [mm]

Sheet thickness (d) [mm]

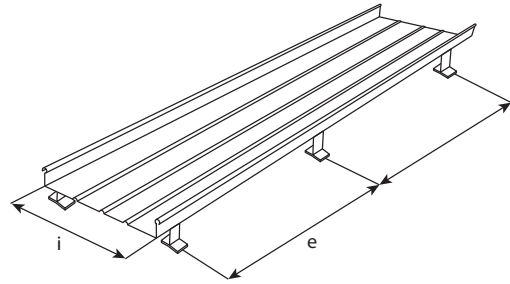


### IN CASE OF SEAMED TIN ROOF

Clip spacing (e) [m]

Fold distance (i) [mm]

First fold after [mm]



### ROOF STRUCTURE

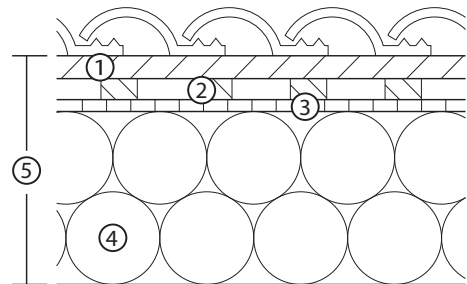
1 Batten [mm]

2 Counter batten [mm]

3 Sheathing [mm]

4 Insulation [mm]

5 Roof construction total [mm]



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## HANWHA Q CELLS GMBH

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**Q CELLS**