

Checklist Mounting System Tiled and standing seem metal roofs



Please complete this form and send it by Mail to info@k2-systems.de or by fax to +49 (0) 7159 42059-209

Mounting system Roof Hooks

Mounting system Seam metal clamps

Project details

Name of customer _____

Name of project _____

Location:

Street / No. _____

Postcode / City _____

Country _____

Tel. No. _____

For shipping notification (notification of delivery)

Location/Site details

Altitude _____ m

Wind load _____ m/s _____ kN/m²

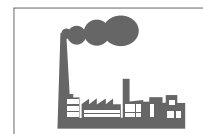
Snow load (S_k) _____ kN/m²

Topographic situation

Category 0
Lakeside or coastal area



Category 3
Urban zone industrial area



Category 1
Flat field with and without
few obstacles



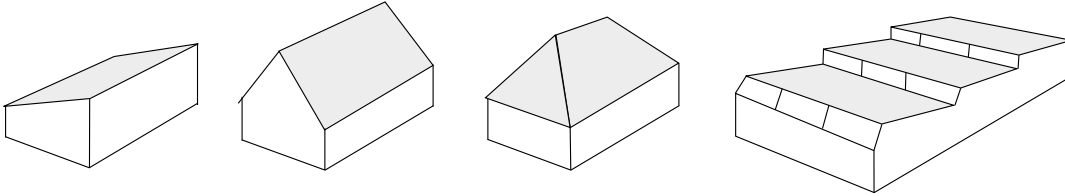
Category 4
Urban area



Category 2
Field with hedges



Roof type



Single Pitched
 Double Pitched
 Hipped roof
 Shed roof
 Other _____

Obstacles

Skylights
 Vent/Chimney
 Aerial
 Voids
 Other _____

length _____ m
 width _____ m
 height _____ m

Building data

a Building width _____ m

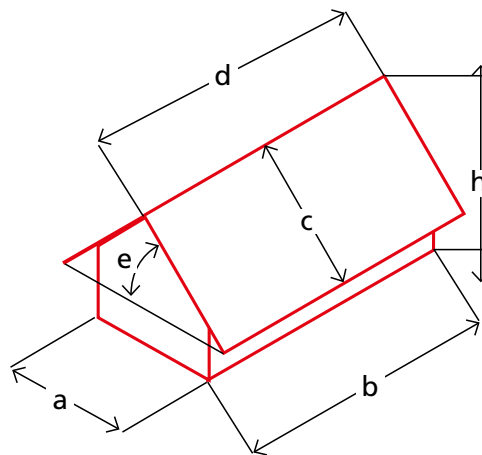
b Building length _____ m

c Roof width _____ m

d Roof length _____ m

e Roof pitch _____ °

h Building height _____ m



[] Tiled Roof

(supporting structure)

Rafter

_____ mm _____ mm _____ mm _____
 Distance between Width Height Profile type

[] Concrete
 [] Timber
 [] Steel

Roof system above substructure

Timber boarding

_____ mm
 Height

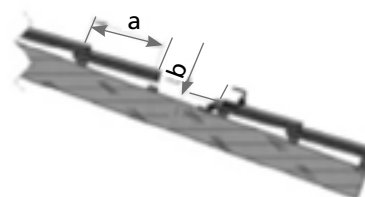
Above-rafter insulation

_____ mm
 Height

Determination height under bracket

Roof tile

_____ mm _____
 Batten distance a Dimension b



[] Standing Seam Metal roofs

[] Standing Seam metal

_____ mm _____ mm _____ mm
 Seam Height Seam distance seam width

[] Round Seam metal

_____ mm _____ mm _____ mm
 Seam Height Seam distance seam width

[] Kalzip Seam metal

_____ mm _____ mm _____ mm
 Height Seam distance seam width

[] Zambelli

_____ mm _____ mm _____ mm
 Height Seam distance seam width

[] Other

Module types / data

Module type

Module dimensions

_____ | _____ | _____ mm

Module output

_____ Wp

No's of modules
 project-based

_____ pcs.

Module weight

_____ Kg

Module clamping

[] long side

[] short side

Module orientation

[] landscape

[] portrait

Required documents

Please add the following documents to the checklist:

- ▶ Module layout plan
- ▶ Orientation (south, north)
- ▶ Pictures of roof (if available)

Sketch | characteristics | explanatory notes

Grid area for sketching, characteristics, and explanatory notes.

Please be aware that our General Assembly Regulations must be adhered to.
They can be viewed under www.k2-systems.com/en/downloads/product-information.html

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