

Checklist Mountingsystems Flatroof



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 S-Dome 10°

Mounting system S-Rock 15°

Mounting system D-Dome 10°

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

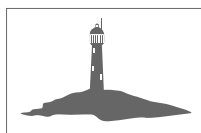
Altitude _____ m

Wind load _____ m/s _____ kN/m²

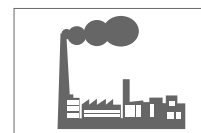
Snow load (S_s) _____ kN/m²

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



Obstacles

Skylights Vent/Chimney Aerial Voids Other _____

Length _____ m

Width _____ m

Height _____ m

Building | Roof data

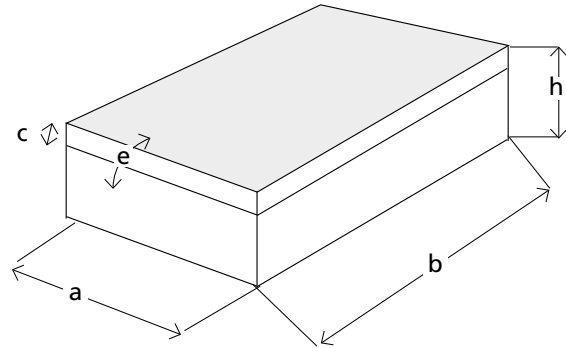
a Roof width _____ m

b Roof length _____ m

c Parapet Wall height _____ m

h Building height _____ m

e Roof pitch _____ °



Flat roof

(Roof covering)

Membrane/PVC _____
 Manufacturer (if known) _____ coefficient of friction _____

Bituminous _____
 Manufacturer (if known) _____ coefficient of friction _____

Additional gravel fill _____ mm
 Height _____

Green/Brown roof _____

Other _____

Roof penetration possible [] Yes [] No

Allowed value of additional loads onto exist. roof construction _____ kg/m²

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 or drawing.

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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