

CHECKLIST FACADE PV



Please fill out this form completely and send it by e-mail to info@k2-systems.com.

Customer information

CUSTOMER NAME

CONTACT PERSON

COMPANY

TELEPHONE

STREET + NO

MOBILE

ZIP / CITY / COUNTRY

E-MAIL

Location information (PV system)

STREET + NO

ZIP / CITY

COUNTRY

Building data

TYPE: NEW BUILDING RETROFIT

----- m ----- m ----- m
HEIGHT LENGTH WIDTH

----- m² ----- m
PV-FASSADENFLÄCHE HÖHE ÜBER NN

Anchorage ground

CONCRETE PULL-OUT VALUE ----- kN

AERATED CONCRETE

SOLID BRICK

PERFORATED BRICK

STEEL ----- mm

OTHER -----

ETICS (External Thermal Insulation Composite System)

----- mm ----- kg/m³
Insulation thickn. Bulk density

Facade cladding



TRAPEZOIDAL SHEET METAL



SANDWICH PANELS



CORRUGATED SHEET METAL

OTHER

Topographic situation

CATEGORY 0
LAKESIDE OR COASTAL AREA



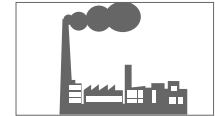
CATEGORY 1
FLAT FIELD WITH AND WITHOUT
FEW OBSTACLES



CATEGORY 2
FIELD WITH HEDGES



CATEGORY 3
URBAN ZONE INDUSTRIAL AREA



CATEGORY 4
URBAN AREA



Wind loads

----- kN/m²
WIND ZONE

----- m/s
WIND SPEED

----- km
DISTANCE TO COAST

Module details

MODULE FIXATION Insertion rail Module clamp

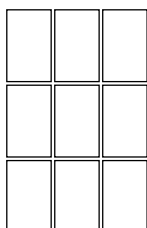
MANUFACTURER

----- W_p
POWER

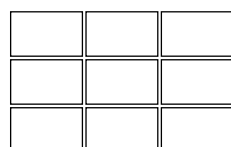
----- kg
WEIGHT

MODULE ORIENTATION

PORTRAIT



LANDSCAPE



----- / ----- / ----- mm
DIMENSIONS

----- pc-
TOTAL NUMBER

PRODUCT DATA SHEET AVAILABLE

Details facade cladding



TRAPEZOIDAL SHEET

Manufact. _____

Type _____

MATERIAL: ALUMINIUM STEEL _____

QUALITY _____

_____ mm
A TOTAL HEIGHT INCL. (F) PROFILE HEIGHT

_____ mm
B THICKNESS

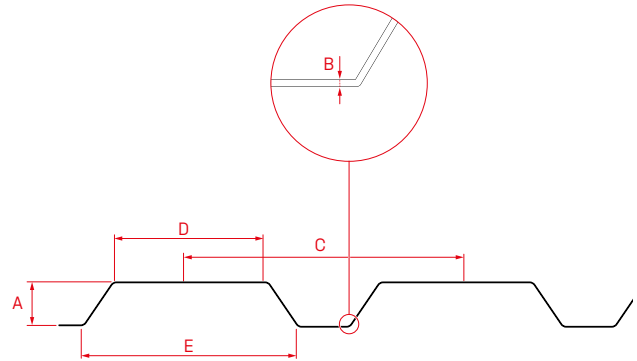
_____ mm
C BEADING/CREST DISTANCE

_____ mm
D UPPER FLANGE WIDTH

_____ mm
E LOWER FLANGE WIDTH

_____ mm
F PROFILE HEIGHT

RUN DIRECTION BEADING/CREST verge to verge bottom to top



CORRUGATED SHEET

Manufact. _____

Type _____

MATERIAL: ALUMINIUM STEEL _____

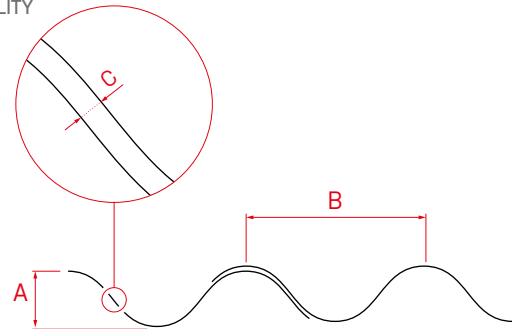
QUALITY _____

_____ mm
A TOTAL HEIGHT INCL. (F) PROFILE HEIGHT

_____ mm
B BEADING/CREST DISTANCE

_____ mm
C THICKNESS

RUN DIRECTION BEADING/CREST verge to verge bottom to top



SANDWICH PANEL

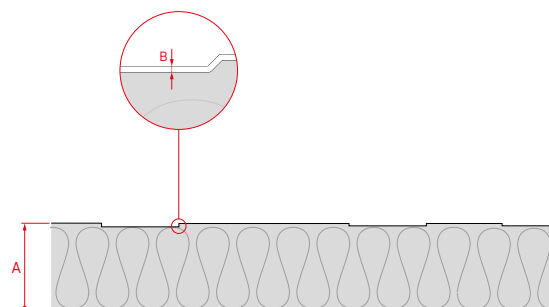
Manufact. _____

Type _____

MATERIAL: ALUMINIUM STEEL _____

_____ mm
A TOTAL HEIGHT INCL. (F) PROFILE HEIGHT

_____ mm
B THICKNESS





Required documents

Please attach to the checklist if available:

- Module layout
- Note south direction
- Photos of the building, if applicable

I hereby confirm the accuracy of the information provided.

CITY, DATE

Attachments

Attach. 1 -----

Attach. 2 -----

Attach. 3 -----

Attach. 4 -----

Attach. 5 -----

SIGNATURE, STAMP

