



CHECKLIST FACADE PV FOR TRAPEZOIDAL AND CORRUGATED SHEET-METAL

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

PROJECT TITLE

ZIP / CITY

COUNTRY

Building data

TYPE: NEW BUILDING Year

 RETROFIT Year

 EXISTING BUILDING Year

----- m ----- m ----- m

HEIGHT LENGTH WIDTH

----- m² ----- m

PV FACADE AREA HEIGHT ABOVE SEA LEVEL

Anchorage ground / facade cladding

Run direction beading only possible from bottom to top.



TRAPEZOIDAL SHEET METAL



CORRUGATED SHEET METAL

Topographic situation

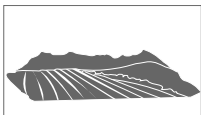
CATEGORY 0

LAKESIDE OR COASTAL AREA



CATEGORY 1

FLAT FIELD WITH AND WITHOUT FEW OBSTACLES



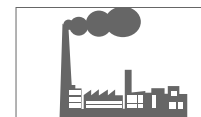
CATEGORY 2

FIELD WITH HEDGES



CATEGORY 3

URBAN ZONE INDUSTRIAL AREA



CATEGORY 4

URBAN AREA



Module details

MODULE FIXATION

Insertion rail

Module clamp (only landscape module assembly permitted!)

MANUFACTURER

POWER Wp

WEIGHT kg

MODULE TYPE

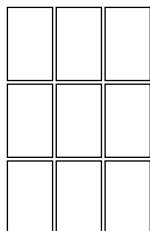
TOTAL NUMBER pc.

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

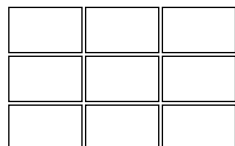
PRODUCT DATA SHEET AVAILABLE

MODULE ORIENTATION

PORTRAIT



LANDSCAPE



Details facade cladding



TRAPEZOIDAL
SHEET METAL

MANUFACTURER

TYPE

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

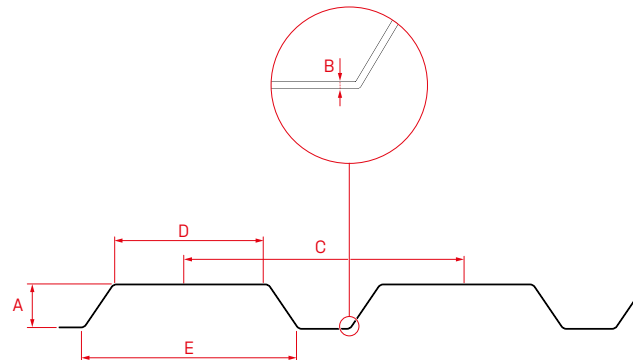
F PROFILE HEIGHT

MATERIAL: ALUMINIUM

STEEL

OTHER -----

QUALITY



CORRUGATED
SHEET METAL

MANUFACTURER

TYPE

mm

A TOTAL HEIGHT INCL. (F) PROFILE HEIGHT

mm

B BEADING / CREST DISTANCE

mm

C THICKNESS

MATERIAL: ALUMINIUM

STEEL

OTHER -----

QUALITY

