

CHECKLIST BESPOKE SOLUTIONS

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 TRIANGLES

OTHER

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

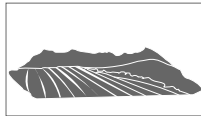
SNOW LOAD (S_r) kN/m²

Topographic situation

CATEGORY 0
LAKESIDE OR COASTAL AREA



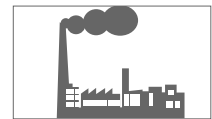
CATEGORY 1
FLAT FIELD WITH AND WITHOUT FEW
OBSTACLES



CATEGORY 2
FIELD WITH HEDGES



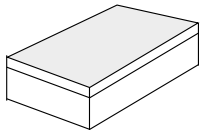
CATEGORY 3
URBAN ZONE INDUSTRIAL AREA



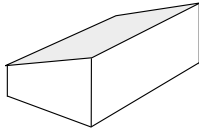
CATEGORY 4
URBAN AREA



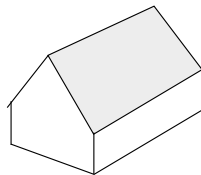
Roof type



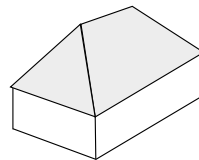
FLAT ROOF



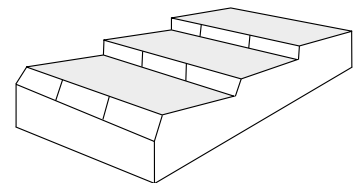
SINGLE PITCHED



DOUBLE PITCHED



HIPPED ROOF



SHED ROOF

OTHER

Obstacles

SKYLIGHTS

VENT/CHIMNEY

AERIAL

VOIDS

_____ m
 LENGTH

_____ m
 HEIGHT

_____ m
 WIDTH

Building/Roof data

PITCHED ROOF

FLAT ROOF

_____ m
 A BUILDING WIDTH

_____ m
 B BUILDING LENGTH

_____ m
 C ROOF WIDTH

_____ m
 D ROOF LENGTH

_____ °
 E ROOF PITCH

_____ m
 H BUILDING HEIGHT

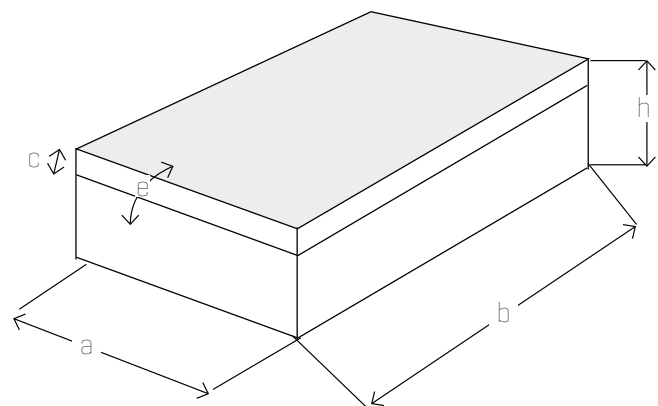
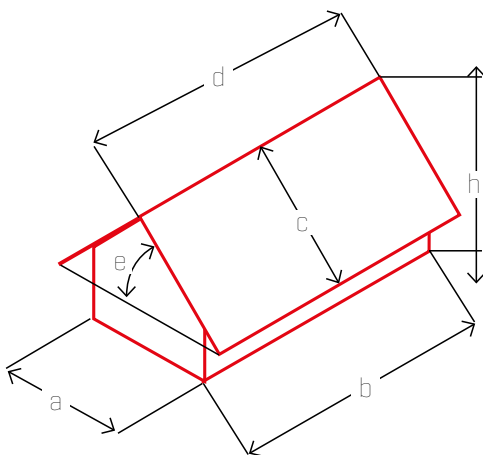
_____ m
 A ROOF WIDTH

_____ m
 B ROOF LENGTH

_____ m
 C PARAPET WALL HEIGHT

_____ m
 H BUILDING HEIGHT

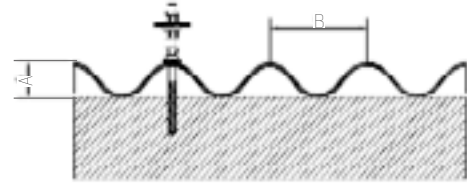
_____ °
 E ROOF PITCH



Pitched roof (Roof covering)

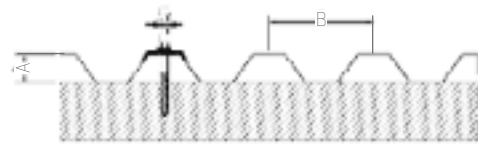
Corrugated fibre cement

$\frac{\text{mm}}{\text{HEIGHT OF CORRUGATION A}}$ $\frac{\text{mm}}{\text{SPACING OF CORRUGATION (CREST) B}}$ MATERIAL



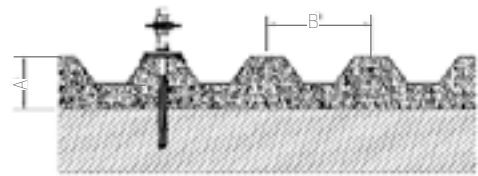
Trapezoidal sheet metal

$\frac{\text{mm}}{\text{OVERALL HEIGHT + CREST A}}$ $\frac{\text{mm}}{\text{CREST DISTANCE B}}$
 $\frac{\text{mm}}{\text{STEEL SHEET | THICKNESS}}$ $\frac{\text{mm}}{\text{ALUMINIUM SHEET | THICKNESS}}$



Sandwich Panel (with trapezoidal top sheet)

$\frac{\text{mm}}{\text{OVERALL HEIGHT + CREST A}}$ $\frac{\text{mm}}{\text{CREST DISTANCE B}}$
 $\frac{\text{mm}}{\text{STEEL SHEET | THICKNESS}}$ $\frac{\text{mm}}{\text{ALUMINIUM SHEET | THICKNESS}}$



Module types / data

MODULE TYPE

MODULE OUTPUT WP

MODULE WEIGHT KG

MODULE CLAMPING
 LONG SIDE SHORT SIDE

$\frac{\text{mm}}{\text{MODULE DIMENSIONS}}$

NO'S OF MODULES (project-based) PCS.

MODULE ORIENTATION
 LANDSCAPE PORTRAIT

