

CHECKLIST TILE/ 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

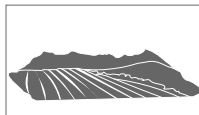
SNOW LOAD (S_r) kN/m²

Topographic situation

CATEGORY 0
LAKESIDE OR COASTAL AREA



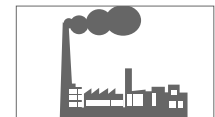
CATEGORY 1
FLAT FIELD WITH AND WITHOUT
FEW OBSTACLES



CATEGORY 2
IELD WITH HEDGES



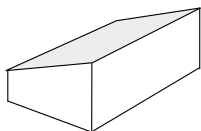
CATEGORY 3
URBAN ZONE INDUSTRIAL AREA



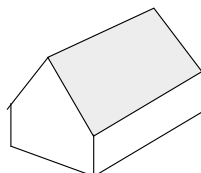
CATEGORY 4
URBAN AREA



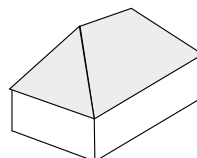
Roof type



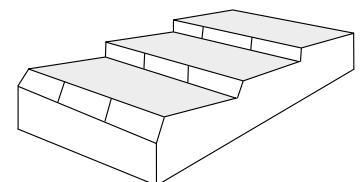
SINGLE PITCHED



DOUBLE PITCHED



HIPPED ROOF



SHED ROOF

OTHER

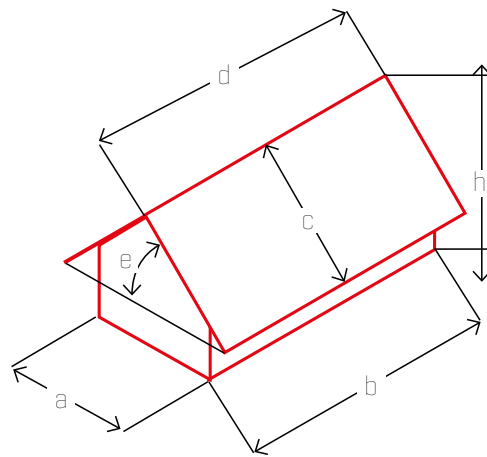
Obstacles

SKYLIGHTS	VENT/CHIMNEY	AERIAL	
_____			m
LENGTH			
_____			m
HEIGHT			

VOIDS	_____
_____	m
WIDTH	

Building data

_____	m
A BUILDING WIDTH	
_____	m
B BUILDING LENGTH	
_____	m
C ROOF WIDTH	
_____	m
D ROOF LENGTH	
_____	°
E ROOF PITCH	
_____	m
H BUILDING HEIGHT	



Tiled Roof

Supporting structure/ Rafter

mm	mm	mm	
DISTANCE BETWEEN	WIDTH	HEIGHT	PROFILE TYPE
CONCRETE	TIMBER	STEEL	

Roof system above substructure

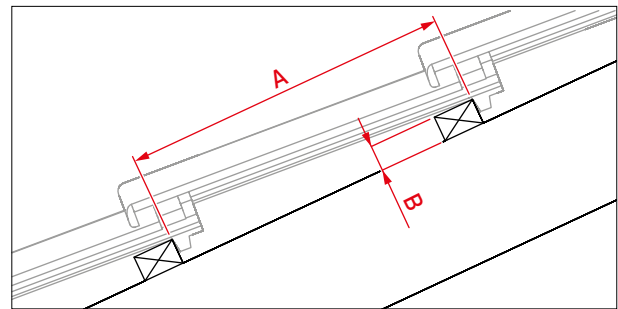
Determination height under bracket

Timber boarding

Above-rafter insulation

Roof tile

mm	mm	mm	mm
HEIGHT	HEIGHT	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	/	\	MM
MODULE OUTPUT	WP		PCS.
MODULE WEIGHT	KG		
MODULE CLAMPING	LONG SIDE	SHORT SIDE	
MODULE ORIENTATION	LANDSCAPE	PORTRAIT	

