

CHECK LIST

MOUNTING SYSTEM

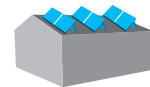
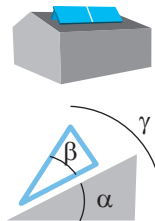
via e-mail to: info@altec-metalltechnik.de
via fax to: +49 3663 4210-211

- Enquiry
 Order (mark with a cross where applicable)

Name: _____
Address: _____
Post code/town: _____
Phone: _____
E-mail: _____
Project name: _____
Location/post code: _____

Mounting system

- Mounting type: **Roof mounted:** single rail layer cruciform
 Elevation: with the roof pitch transverse to roof pitch



Roof pitch:
 α _____° by β _____°
to γ _____°

Modules

Module type: _____ (Please include datasheet!)

Module size: _____ Length: _____ mm Width: _____ mm

Height: _____ mm Weight: _____ kg

Modulanordnung: vertical horizontal



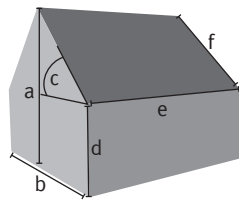
Desired number of module rows one above the other: _____

Desired number of module rows next to one other: _____

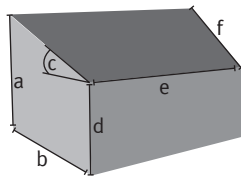
Approximate size of the system: _____ kWp

Building

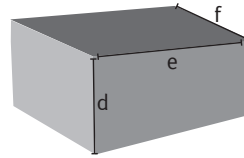
Pitched roof



Shed roof



Flat roof



a Ridge height: m

m

Note, other roof type:

b Width: m

m

c Roof pitch: °

°

Exposed location (e. g. individual building on raised ground or hilltop): yes no

d Eaves height: m

m

Location:

e Length of eaves: m

m

Inland Coast (coastal regions)

f Verge: m

m

Snow load zone:

Wind load zone:

Roof cladding

Shingles

Slate

Plain tiles

Other

Folded seam

round top standing seam

Corrugated sheet

Pantiles

Corrugated asbestos-free fibre cement

a Upper seam width: mm

mm

b Lower seam width: mm

mm

c Trapezoid height: mm

mm

d Raised seam spacing: mm

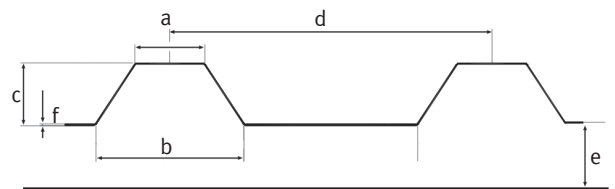
mm

e Sandwich-insulation thickness: mm

mm

f Sheet gauge: mm

mm



g Folded seam width: mm

mm

h Folded seam height: mm

mm

i Folded seam spacing: mm

mm

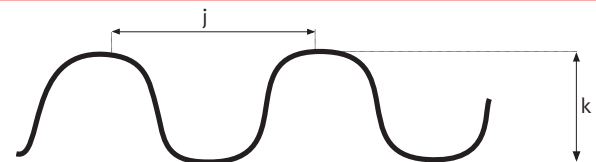


j Corrugation width: mm

mm

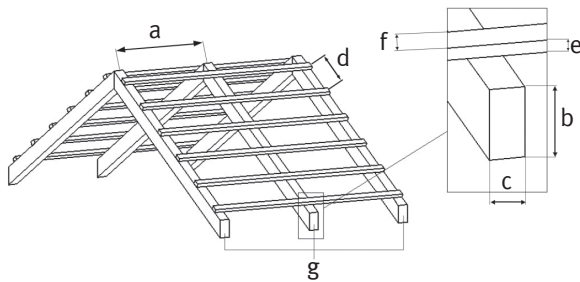
k Corrugation height: mm

mm



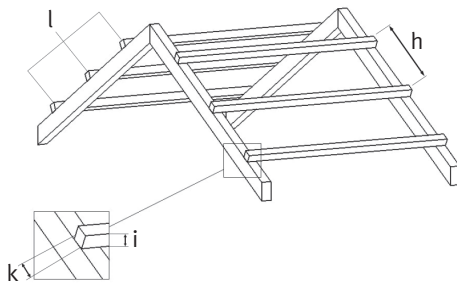
Roof substructure

Rafter roof



a Rafter spacing: mm
 b Rafter height: mm
 c Rafter width: mm
 d Batten spacing: mm
 e Batten height: mm
 f Batten width: mm
 g Number of rafters:

Purlin roof



h Purlin spacing: mm
 i Purlin height: mm
 k Purlin width: mm
 l Number of purlins:

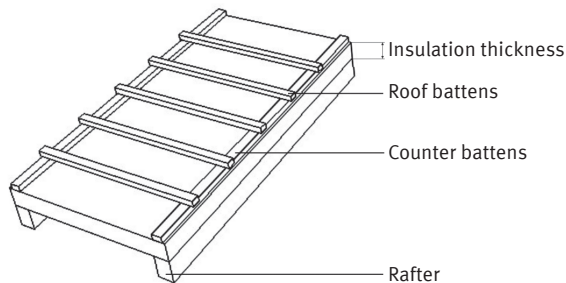
Material: Wood

Concrete Other

Steel: I C □ Z

Insulation

On-roof insulation with counter battens



Insulation thickness: mm

Material:

Counter batten:

Height: mm

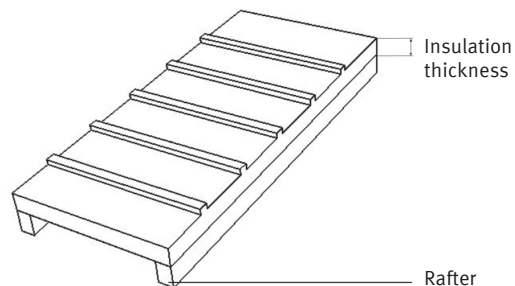
Width: mm

Roof battens:

Height: mm

Width: mm

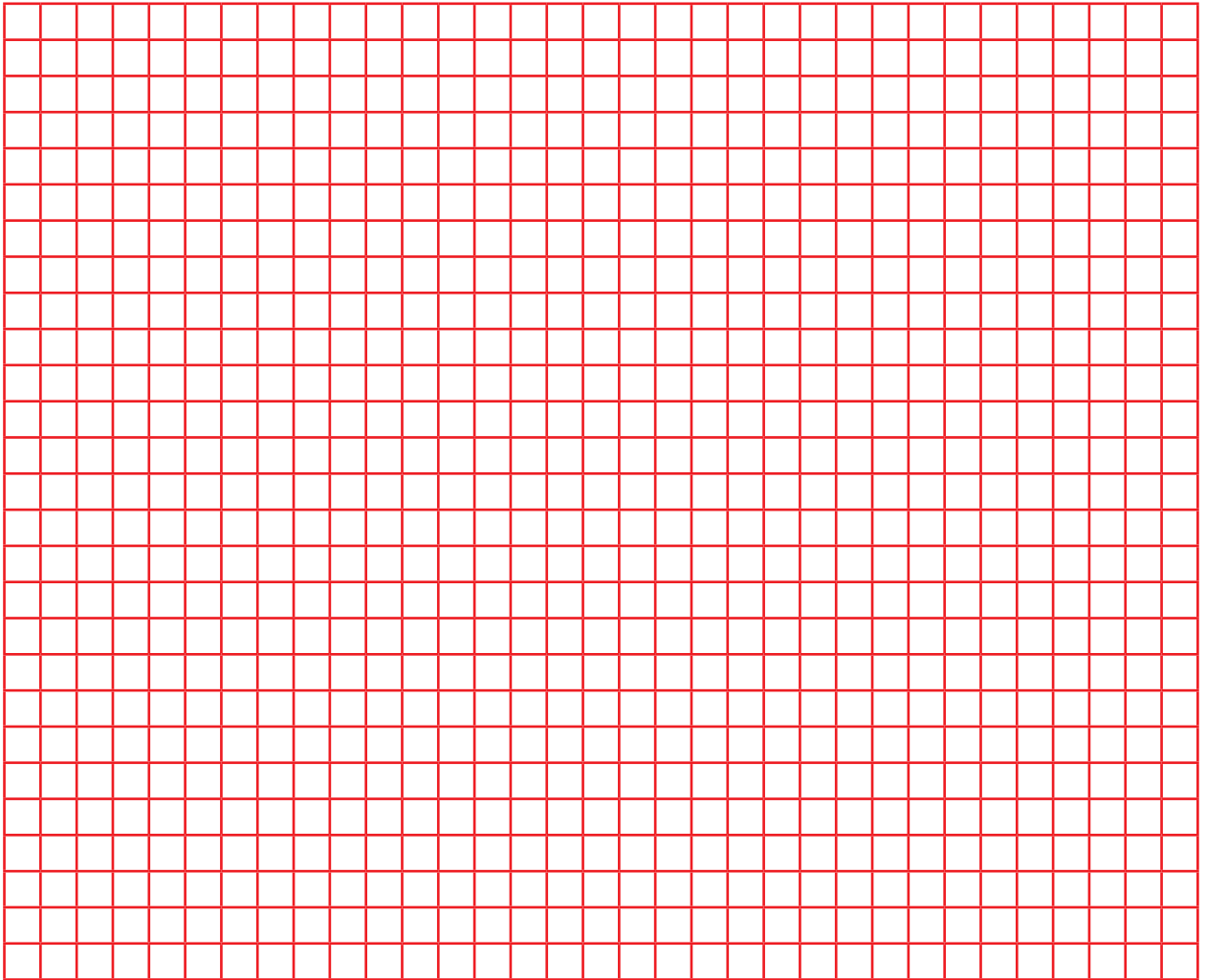
On-roof insulation without counter battens



Insulation thickness: mm

Material:

Diagram



Do you require a structural stability analysis?
(Charges for this will be invoiced separately.)

yes no

Delivery address:

(if different from company address)

Name:

No./address:

Post code/town:

Contact no.:

Company stamp/signature:
