

Fastening recommendation for Sandwich profiles according to DIN 14509

Project:
 Postcode: Location:
 Client:
 Architect:

Sandwich producer:

Type of sandwich:

Strength: Core strength : Strength exterior shell:
 Strength inner shell :

Exterior colour: RAL

Refrigerated storage building: Yes No

Statistical system: 1 field- system 2 field- system Number of fields:

Purpose: Roof Wall

Mounting direction: Vertical Horizontal

Spans:

		x		
Cantilever (below)	Quantity		Distance	Cantilever (above)

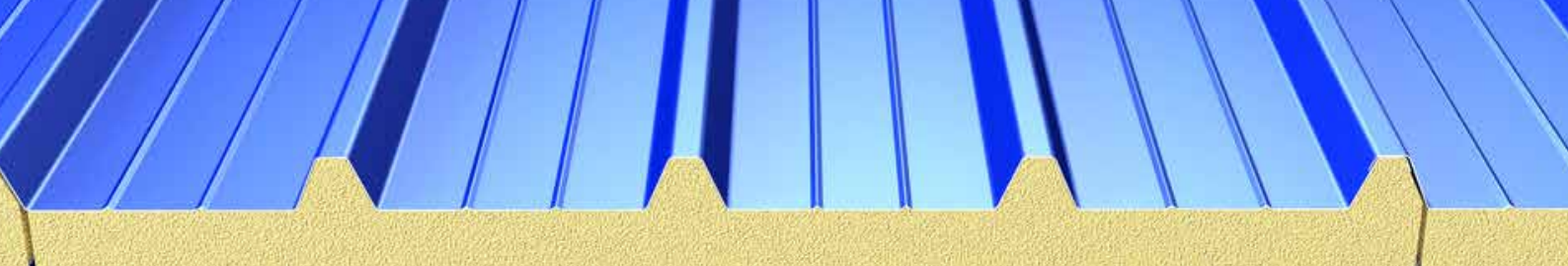
Width:

Sheets	Intermediate supports	Sheets

Note: If there are not enough columns, please add attachments (installation plan, etc.).

Substructure: Steel, symmetrical: (..... mm) Steel, asymmetrical : (.....mm)
 Wood Concrete with metal rail
 W x D: (flush with the top edge of concrete)

Enclosures: Drawings
 Layout plan
 Other



Building:

closed

open

open on one side

open on two sides

open on three sides

Building geometry:

Length L: m
(in the direction of the ridge)

B: m

B_1 : m

$h_{T,L}$: m

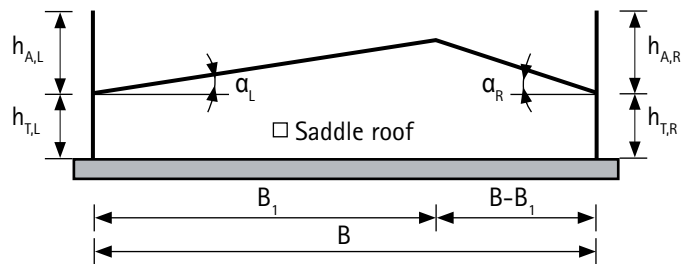
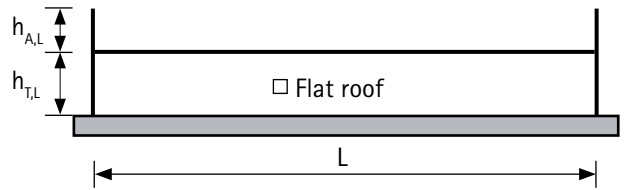
$h_{T,R}$: m

$h_{A,L}$: m

$h_{A,R}$: m

α_L : m

α_R : m



Roof shape:

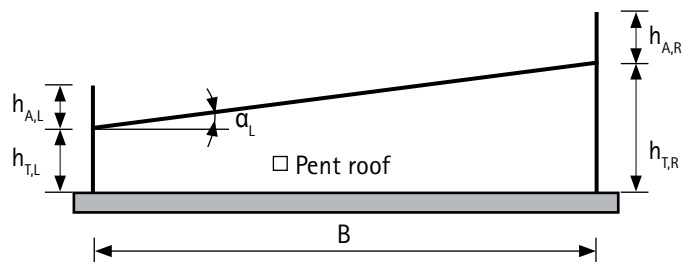
Flat roof

Saddle roof

Pent roof

Other

.....



Comments:

.....

Place and date

Name in block capitals, Signature