

GRP aluminium composite TRP upstand

VELUX®

Commercial



Completely profiled for assembling on all profiled roof surfaces

GRP aluminium composite TRP upstand

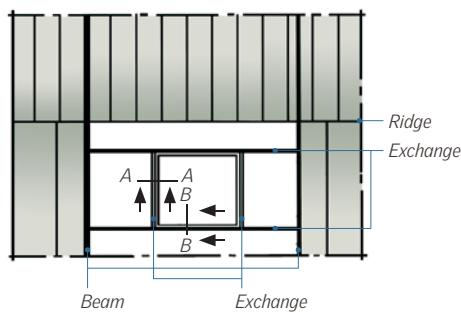
Consisting of

- GRP-upstand with flat flange as thermal separation with insulated reveal, white pigmentation or coated in the RAL-colour of your choice
- welded frame made of aluminium sheet, natural aluminium surface or coated in a RAL-colour of your choice, with upper and lower cross guttering and 4-sided single-ply built-out profiling for TRP

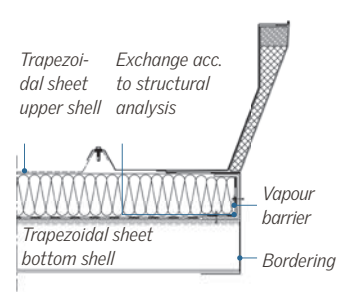


Assembling sample: profiled upper shell

Roof top view



Sectional view A-A



Sectional view B-B



1.1.1
TOP-90

1.1.2
TOP-90 PLUS

1.4.1
Dome rooflight
safety concept

1.4.5
LK-DDS

1.4.6
LK-DDN

Flange outer dimension (standard)

Order length + 2 x 34 cm

Order width + 2 beading widths

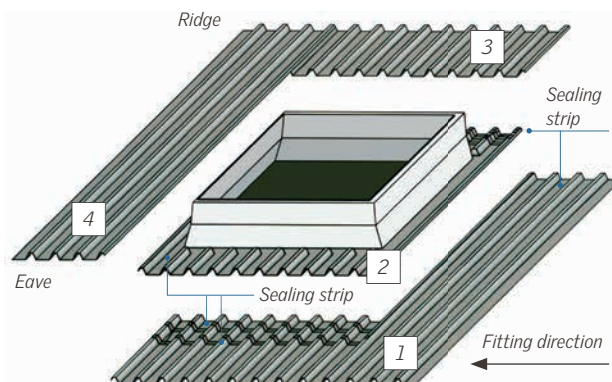
Assembly sequence see 1-4

Proposal for subconstruction see cover page

Upon request the GRP aluminium composite upstands are also available for

- corrugated profile roofs
- standing seam systems

For information of appropriate dome rooflight/SHEV systems within the modular system see our separate product information!



Order size	AK geometry		
	15 cm high	30 cm high	50 cm high
cm x cm			
50 x 100	•	•	•
50 x 150	•	•	•
60 x 60	•	•	•
60 x 90	•	•	•
80 x 80	•	•	•
90 x 90	•	•	•
90 x 120	•	•	•
100 x 100	•	•	•
100 x 150	•	•	•
100 x 200	•	•	•
100 x 240	•	•	•
100 x 250	•	•	•
100 x 300	•	•	•
120 x 120	•	•	•
120 x 150	•	•	•
120 x 180	•	•	•
120 x 210	•	•	-
120 x 240	•	•	•
120 x 250	•	•	-
120 x 270	•	•	•
125 x 250	•	•	•
150 x 150	•	•	•
150 x 180	•	•	•
150 x 210	•	•	•
150 x 240	•	•	•
150 x 250	•	•	-
150 x 270	•	•	•
180 x 180	•	•	•
180 x 240	•	•	•
180 x 250	-	•	-
180 x 270	•	•	•
200 x 200	•	•	•

In case of order, information regarding the roof profile and the position of assembling are needed.

• =available

- =not available

Note: The scope of delivery consists only of the GRP aluminium composite TRP upstand. The IFBS and manufacturer installation guidelines must be observed.