

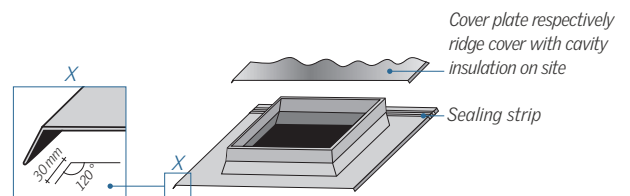
JET GRP upstand with TRP-slanted sides

VELUX®
Commercial


For assembly on all profiled roof surfaces (single- or double-layer metal roofs and composite panels), corrugated profile roofs and standing seam systems

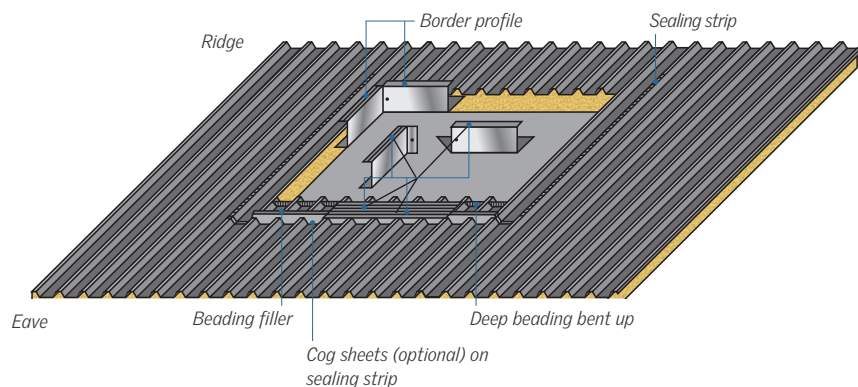
JET GRP upstand with TRP-slanted sides

- GRP, white pigmentation, rough exterior, smooth interior
- standard coating in RAL 9010 or another RAL colour of your choice
- thermal insulation values:
AK: $U_{Up,30} = \text{ca. } 1.21\text{W/m}^2\text{K} / U_{Up,50} = \text{ca. } 1.12\text{W/m}^2\text{K}$
RAK: $U_{Up,30} = \text{ca. } 1.36\text{W/m}^2\text{K}$
- variable flange width, customisable to suit any beading width
- 300 mm standard flange width, or tailored to suit requirements
- revolving slanted sides possible



Application sample:

JET GRP upstand with TRP-slanted sides in RAK geometry, assembly on ISO/thermo roof



Note: JET products are supplied with GRP upstand and TRP-slanted sides only. The IFBS and manufacturer installation guidelines must be observed.

1.11
JET TOP-90

1.12
JET TOP-90 PLUS

1.13
JET TOP-90
sound reduction

| Order sizes | AK geometry | | | RAK geometry ¹ |
|-------------|-------------|------------|------------|---------------------------|
| | 15 cm high | 30 cm high | 50 cm high | 30 cm high |
| cm x cm | | | | |
| 50 x 100 | • | • | • | - |
| 50 x 150 | • | • | • | - |
| 60 x 60 | • | • | • | - |
| 60 x 90 | • | • | • | - |
| 60 x 120 | • | • | - | - |
| 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 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 | • | • | • | - |
| 180 x 300 | • | • | • | - |
| 200 x 200 | • | • | • | - |
| 200 x 300 | • | - | - | - |
| 220 x 220 | • | • | • | - |
| 250 x 250 | - | • | - | - |

• = available - = not available

Note:

1) Special design for highly effective smoke exhaust (SHEV)

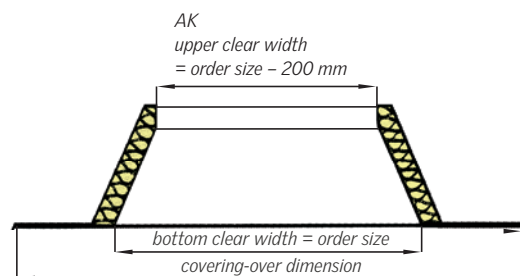
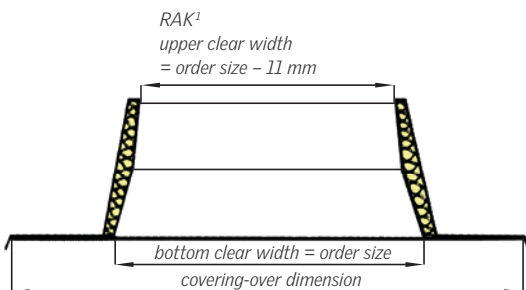
Minimum covering-over dimension:

width: order size + 310 for AK

width: order size + 250 for RAK

Maximum covering-over dimension:

width: order size + distance to the exterior edge of the next high beading + 10 mm tolerance



Note:

When ordering, the covering-over dimension and position of assembly will be required.