

ESSMANN® Skylight Bases for Bitumen Connection



Product Description

ESSMANN® Skylight Base Designs for Bitumen Connection



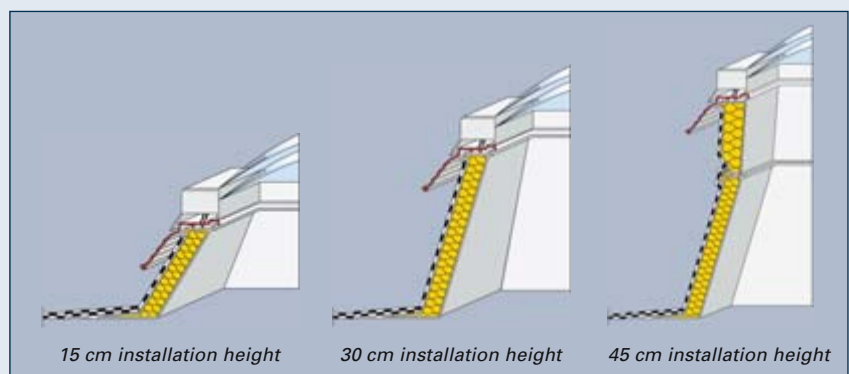
ESSMANN skylight bases made of U-PVC for bitumen roof sheeting connections are available in design heights of 15, 30 and 45 cm. They are installed directly on the bearing structure.

ESSMANN skylight bases are insulated and fitted with all connecting parts to allow the quick and easy installation of opening units and skylight domes.

ESSMANN safety frames consist of a surrounding, aluminium reinforced, corner-welded U-PVC profile that overlaps the raised roofing membrane on the skylight base by 10 cm.

The hinges for the skylight dome are supplied completely pre-assembled on the safety frame.

U-PVC, insulated ESSMANN skylight bases in installation heights of 15 cm, 30 cm and 45 cm provide secure connections. The bitumen roof sheeting is raised along the skylight base and connected on the outside of the water-bearing roof level. ESSMANN safety frames protect the entire roof connection section against weather influences.



Further information can be found at www.essmann.de

ESSMANN GmbH
 Im Weingarten 2
 D-32107 Bad Salzufflen
 Telephone +49 (0) 5222.791-0
 Telefax +49 (0) 5222.791-236
 E-Mail info@essmann.de
www.essmann.de

A member of the **ESSMANN GROUP**.