

For **WATERPROOFED ROOFS**

COMPACT INTEGRATION[®] KIT

FOR ROOF WINDOWS



VERSION



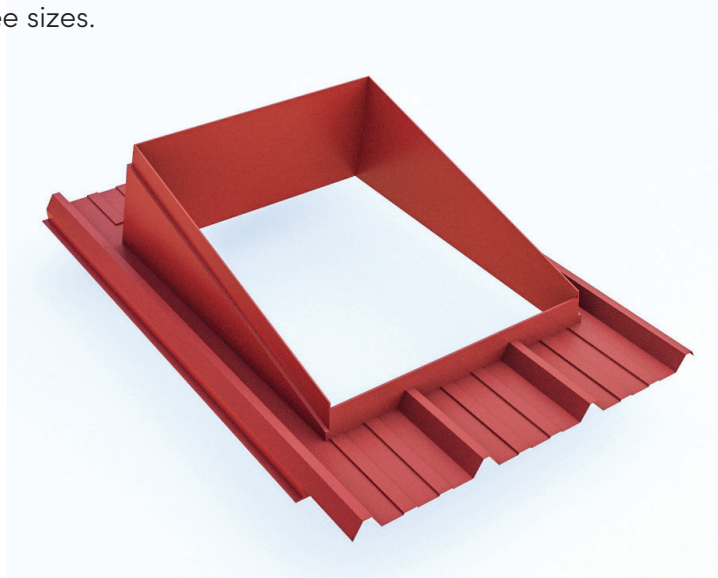
Roof window



Upstand

- GRP base with insulated upstand

SKYDÔME IFDT[®] and IFDT-RP[®] kits are designed to accommodate (centrally hinged) roof windows for installation on a dry deck, sandwich panel or fibre cement roof. These kits, consisting of a GRP base and an insulated upstand, enable roof windows to be installed in any type of new or renovated building with a dry roof, for ventilation and toplighting purposes. Two models are available, each supplied in three sizes.



The SKYDÔME IFDT[®] Compact roof window integration kit is designed to accommodate a (centrally hinged) roof window for installation on a dry deck or sandwich panel roof. This kit, consisting of a GRP base with an insulated upstand, optimises your roof window integration projects for a discreet yet stylish look.

OPTIONS

- Choice of RAL colours



RAL colours on exterior surfaces

- Standard colour
- RAL colours at no extra cost**

RAL 9010*

RAL 5008

RAL 7015

RAL 7022

RAL 8012

** Interior colour: RAL 9010 only

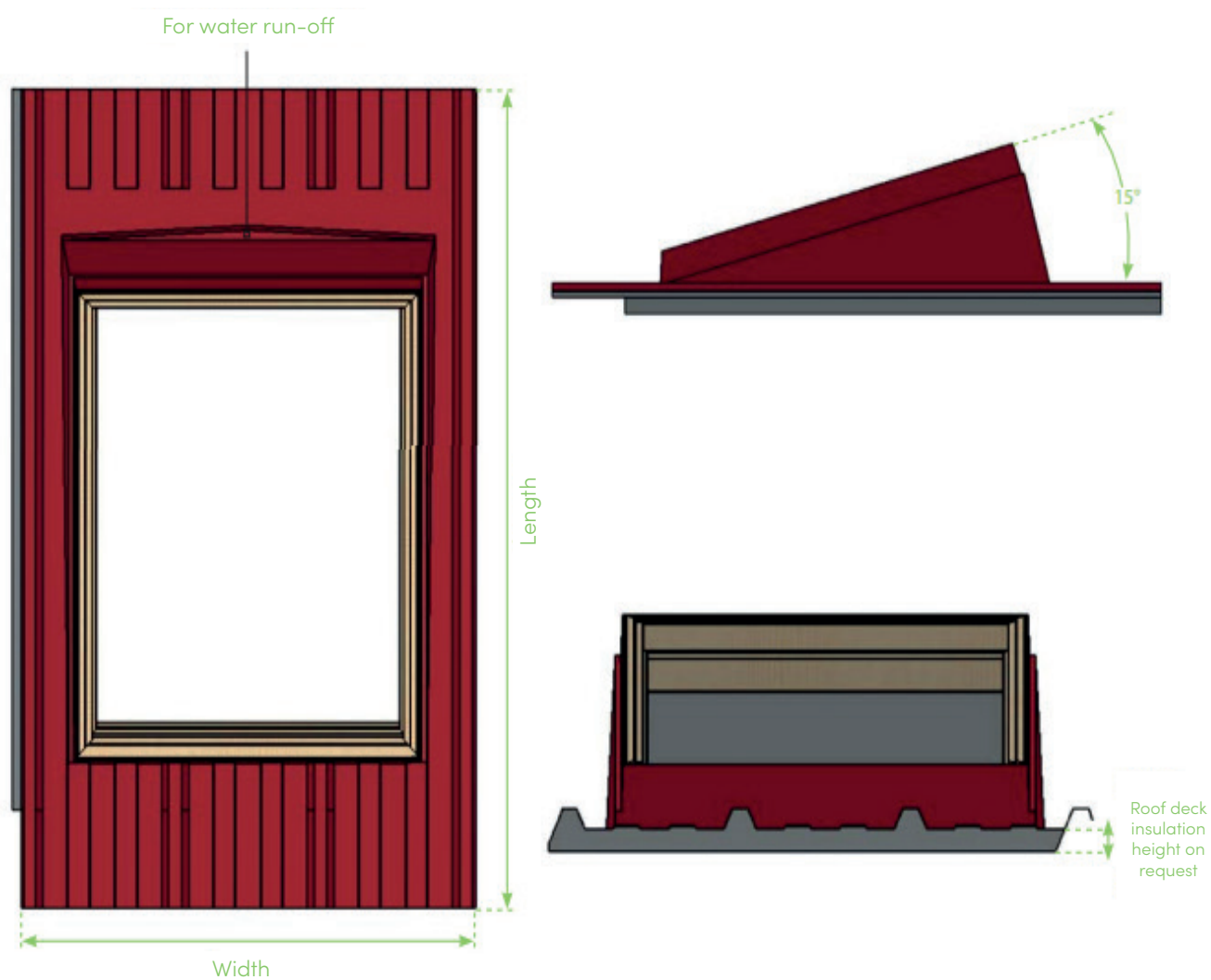
** Contact us if you require a different colour

Dimensions

Dimensions (cm)	Roof slope	Height H (cm)	Light surface
78 x 98	< 15° or ≥ 15° and < 60°	≈ 330 mm	See roof window manufacturer's data **
114 x 118			
134 x 140			

Contact us for other dimensions. * For an upstand height of 170 mm

Technical diagrams



SKYDÔME

Entre Deux Villes
02270 Sons-Et-Ronchères, France
Tel: +33 (0)3 23 21 79 90
Email: info@skydome.eu
www.skydome.eu

For the product range in other countries, please contact your local representative or visit www.skydome.eu.

SKYDÔME reserves the right to modify product specifications without notice. The information and technical details contained in this documentation are provided in good faith and apply to the uses described. The recommendations for use must be checked to ensure they are appropriate and comply with the actual requirements, the specifications and all applicable legislation and regulations.

For other applications and conditions of use, please contact our technical team. Their advice must be sought concerning uses of our products that are not described specifically herein. Click this [link](#) to check that you are seeing the most up-to-date and accurate information about our products: