

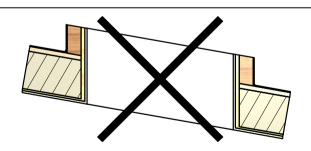
The critical dimensions we require when ordering your rooflight

External kerb dimension; is a critical dimension for ensuring the rooflight's frame fits over the outside of the kerb.

Internal kerb dimension; is a critical dimension for ensuring internal details fit (e.g. glass fins on a Multipart Flushglaze). It is essential that internal finishes are applied after rooflight installation.

Structural kerb thickness; is a critical dimension for ensuring the rooflight is suitably supported and any internal frame details do not clash with the kerb (e.g. back-to back support angles on a Multi-Part Flushglaze. Or manual crank handle on a Manual VisionVent).

PLEASE PASS THIS TO YOUR BUILDER Builder to refer to order confirmation for required kerb sizes



For pitches greater than 5 degrees, the pitch must be built into the roof. The kerb must be constructed perpendicular to the roof.



Saw Mills Road Diss Norfolk IP22 4RG

Wall to Kerb

Wall to Wall

Tel: +44 (0)333 8000 881 Email: sales@glazing-vision.co.uk

IS GLAZING VISION'S POLICY TO CONTINUOUSLY | Third angle projection unless otherwise noted DEVELOP AND IMPROVE OUR PRODUCTS. AND THEREFORE RESERVE THE RIGHT TO MODIFY OR CHANGE THE DETAIL DESIGN AT OUR DISCRETION AND WITHOUT PRIOR NOTICE. THIS DRAWING IS COPYRIGHT AND THE SOLE PROPERTY OF GLAZING VISION LTD. THE

DESIGNS/INFORMATION IT CONTAINS ARE PRIVATE Fax: +44 (0)333 8000 882 AND CONFIDENTIAL. IT MUST NOT BE, COPIED. EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY PURPOSE OTHER THAN THAT FOR WHICH Website: www.glazing-vision.co.uk | was issued without their written permission

N.	Supplier to deburr & remove sharp corners
ΙT	IF IN DOUBT - ASK! DO NOT SCALE
	Angular = ±0.5 degree
	Two decimal places = ±0.2mm
	One decimal place = ±0.5mm
	Whole numbers = ±1mm
	Tolerances:
	Trilla arigie projection unless otherwise noted

I.	Rev	Revision Description	Drawn/ Date	Produ
Ì		Amended contact numbers	2410	Desci
	A	7 inchaed contact numbers	JOB	
			19/2/2010	Mater
				Finisl
	В	Reproduced in Inventor, amended layout, updated to new Diss address	PGW	Weigl
		apadica to non pice address	20/1/2011	Quan
s			23 2011	Scale

vn/ e	Product: Standard Products	Checked By:	
	Description: Kerb dimensioning infor		
В	Products (1 of 2)		
010	Materials: N/A	Check Date:	
	Finish: N/A	Drawn By: peterw	
W	Weight: N/A	Drawn Date: 19/01/2011	
011	Quantity: N/A	Drawing No: S0009	
	Scale: N/A	Diawing No. 50009	