

21.5mm Thick Vistamatic VS2 Note:10mm Thick Pane Must Be Orientated To Fire Risk Side -See Works Order

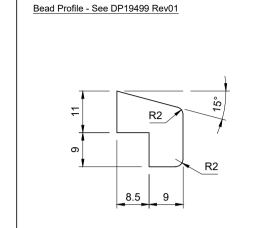
10mm High x 3mm Thick

Mann McGowan Pyroglaze 30



3mm Thick Norsound Fire Wizard Intumescent Mastic to Full Width of Glazing Unit Lining The Aperture

40mm Long x 1.8mm Ø Steel Pins or 40mm Long No 6-8 Steel Screws At 50mm Maximum From Each Corner & 150mm Maximum Centres At 35 - 40° To The Glass



Quality Standard Of Glazed Aperture To Work Instruction - WI 21

Hardwood Beading (min Density 640kg/m³)

> Nominal 44mm Thick Strebord Door Core

Only Employees With A Signed Training Record For This Glazing System To Use This Glazing System

Approved Glass - 21.5mm (Nom) Vistamatic VS2 Vision Panel									
Glass Type	Material Specification For Glass	Beading Drawing	Material Specification For Beading	Maximum Single Pane Area (m²)	Maximum Total Glazed Area (m²)				
Vistamatic VS2	MS_006	DP19499 Rev01	MS_007	0.6	1.9	Machined Aperture 8mm Larger Than Glass	•		

Do Not Scale.

If In Doubt Ask!

Description: Glazing System - Vistamatic VS2 (21.5mm Unit Thickness) - Bolection Bead - See Works Order For Turn Position - 44mm Strebord- FD30

Drawn By: P. Brash	Approved: Approved	Date: 18/02/2025	Dra			
Size: See Above	Tolerance: +/- 0.5mm	Fire Rating: FD30S	DI			
Cert No: Global Assessment Chilt/A02066 RevO	© Doorpac Ltd		ı			

Drawing No: DP19498 **REV 01**

