Glazing Must Be To This Drawing - Do NOT Mix Glazing Systems Even If They Appear The Same

Notes:

Details Taken From Moralt Firesound 44 Global Assessment
CNA/F14274 Revision B Valid Until 09/12/2024

Maximum Glaze Area = 0.9m²

Apertures At A Minimum Of 165mm From Any Door Edge

Minimum 135mm Of Core Material Between Apertures

Hardwood or Non-Combustible

Bead Profile - See DP20762

Setting Block

1.6mm Ø or 16SWG x 50mm Long Steel Pins or 50mm

Long No 6 - 8 Screw At 35 - 40° to Plane of The Glass

At 50mm Maximum From Each Corner & At A Maximum

Of 150mm Centres

10 x 2mm Therm-A-Strip 30

Hardwood Glazing Bead Min Density 640kg/m³

Assessed Glass

(See Below)

Quality Standard Of Glazed Aperture To Work Instruction - WI_21

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

Approved Glass - See Global Assessment CNA/F14274 Revision B							
Glass Type	Material Specification For Glass	Beading Drawing	Material Specification For Beading	Maximum Area (m²)			
Pyrostop 30-10	MS_006	DP20762	MS_007	0.9	Machined Aperture 5mm Larger Than Glass		

Do Not Scale.

Description: Glazing System - 15mm PyroStop 30-10 - Moralt Firesound 44 - FD30

Drawn By: P. Brash	Approved: Approved	Date: 20/09/2022	D		
Size: See Above	Tolerance: +/- 0.5mm	Fire Rating: FD30S			
Cert No: CNA/F14274 Rev B	© Doorpac Ltd				

If In Doubt Ask!

