



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

Glass Type	Glass Certificate	Material Specification For Glass	Beading Drawing	Material Specification For Beading	Maximum Width (mm)	Maximum Height (mm)	Maximum Area (m <sup>2</sup> )	Machined Aperture	Lined Aperture
7mm Pyroguard	CF284	MS_006	DP11453	MS_007	610(W) @1049(H)	2125(H) @301(W)	0.64	Width 17mm Larger & Height 19mm Larger Than Glass	Width 5mm Larger & Height 7mm Larger Than Glass
7mm Pyrobelite	CF284	MS_006	DP11453	MS_007	890(W) @1932(H)	2300 (H) @747 (W)	1.72		

Do Not Scale.

If In Doubt Ask!

Description: Glazing System - FD30 - 7mm Pyroguard & 7mm Pyrobelite Glass - 44mm Door - Flush Bead

© Doorpac Ltd

Drawn By: O BOOY	Approved: Approved	Date: 12/01/2026	Cert / FoA Ref: CF284	Drawing No: DP13859	doorpac
Size: As Above	Rev:	Fire Rating: FD30S			Unit 6, Ranskill Court, Sheffield, S9 5FZ
Job No:	Tolerance: ±0.25mm				