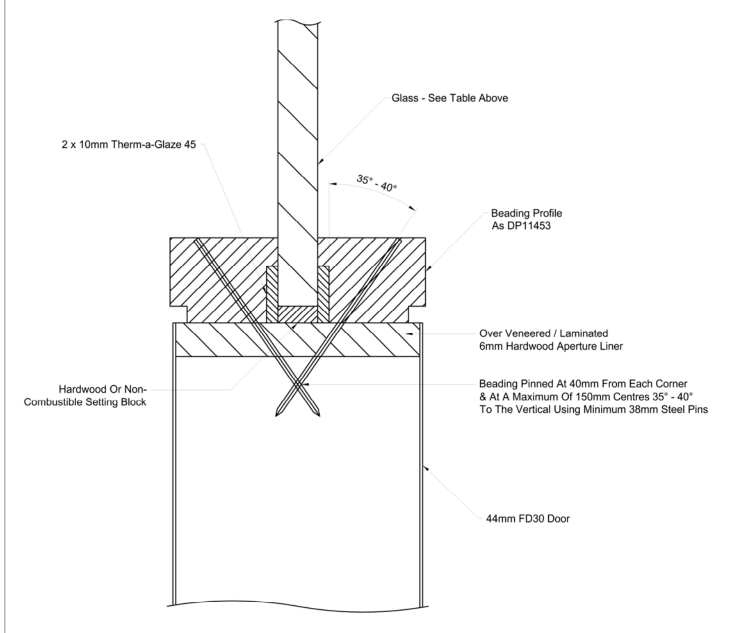
Approved Glass - See CF284						
Glass Type	Maximum Height (mm)	Maximum Width (mm)	Maximum Area (m²)			
7mm Pyroguard	2125 (At 301 Wide)	610 (At 1049 High)	0.64			
7mm Pyrobelite	2300 (At 747 Wide)	890 (At 1932 High)	1.72			



Notes:-

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

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

Quality Standard Of The Glazed Aperture To Work Instruction WI-021

Material Specification For Glass - MS_006

Material Specification For Beading - MS-007

Machined Aperture 17mm Larger Than Glass Size

Lined Aperture 5mm Larger Than Glass Size

Do Not Scale.				If In Doubt Ask!
Job No:	Description: Therm-a-Glaze 45	FD30 Glazing System	n - Flush Bead	

© Doorpac Limited	SIZE: As Above	Drawing No: DP13859	
Unit 6, Ranskill Co	irt Tolerance: $+/-$ 0.5mm	Revision: 03	
Unit 6, Ranskill Co Sheffield, S9 5FZ.	Drawn By: P. Brash	Drawn Date: 16/04/2020	
reating the perfect opening S9 5FZ.	Approved: M. Jenkinson	Fire Rating:FD30	