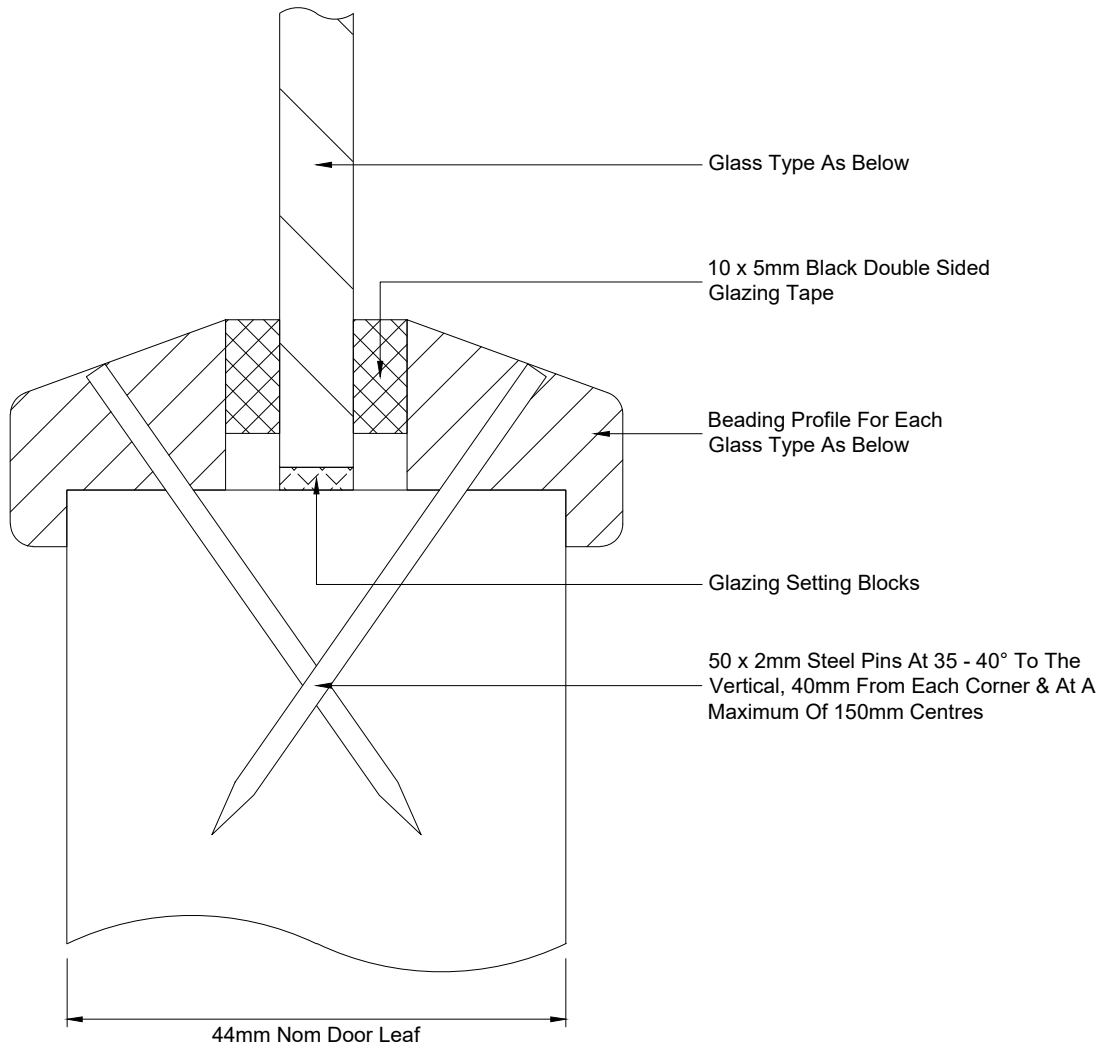


Glazing Must Be To This Drawing - Do NOT Mix
Glazing Systems Even If They Appear The Same

All Dimensions Are
In mm Unless Stated



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	Material Specification For Glass	Beading Drawing	Material Specification For Beading	
6.4mm Laminated Glass & 6.8mm Acoustic Laminated Glass	MS_006	DP15681 Rev04	MS_007	
8.8mm Laminated Glass / Acoustic Laminated Glass	MS_006	DP12122	MS_007	
10.8mm Laminated Glass / Acoustic Laminated Glass	MS_006	DP24174	MS_007	
12.8mm Acoustic Laminated Glass	MS_006	DP16814	MS_007	
16.8mm Acoustic Laminated Glass	MS_006	DP11908	MS_007	

Do Not Scale.

If In Doubt Ask!

Description: **Glazing System - NFR - 6.4mm, 6.8mm, 8.8mm, 10.8mm, 12.8mm, 16.8mm Laminated & Acoustic Laminated Glass - 44mm Door - Borection Bead**

© Doorpac Ltd

Drawn By: O BOOY	Approved: Approved	Date: 12/01/2026	Cert / FoA Ref: N/A	Drawing No: DP11906	doorpac
Size: As Above	Rev:	Fire Rating: NFR			Unit 6, Ranskill Court, Sheffield, S9 5FZ
Job No:	Tolerance: ±0.25mm			Rev 07	