



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 Pyrobelite | CF377             | MS_006                           | DP15822         | MS_007                             | 2300               | 890                 | 2.05                           | Width 17mm<br>Larger & Height 19mm Larger Than Glass | Width 5mm<br>Larger & Height 7mm Larger Than Glass |

Do Not Scale.

If In Doubt Ask!

Description: **Glazing System - FD30 - 7mm Pyrobelite Glass - 44mm Door - Bolection Bead**

© Doorpac Ltd

|                  |                    |                    |                       |                     |   |
|------------------|--------------------|--------------------|-----------------------|---------------------|---|
| Drawn By: O BOOY | Approved: Approved | Date: 12/01/2026   | Cert / FoA Ref: CF377 | Drawing No: DP15828 | doorpac                                   |
| Size: As Above   | Rev:               | Fire Rating: FD30S |                       |                     | Unit 6, Ranskill Court, Sheffield, S9 5FZ |
| Job No:          | Tolerance: ±0.25mm |                    |                       |                     |   |