

Technical drawing of a double door assembly. The drawing shows two doors with internal visible openings. The internal visible opening is dimensioned as 'Internal visible opening Dimension dependant on internal finishes and curb thickness'. The curb width is dimensioned as 'CURB WIDTH'. A circular callout 'C' is shown on the left door, indicating a detail view.

- Insulated glazed unit*
- Polyester powder coated aluminum fin
(omitted on small units)
- Factory applied low modulus
neutral cure silicone
(standard = matt black)
with polyethylene expanded
foam backing rod
- Factory applied structural glazing
tape and adhesive seal
- Insulating foam packing (black)
- Structurally bonded aluminum box section
- Polyester powder coated aluminum
external framework
(standard = RAL7015 slate grey)
- Polyester powder coated aluminum internal framework
(standard = RAL9010 pure white)

Removable plug (white) for access to motor override
Allows unit to be manually opened in an emergency
e.g. if line voltage supply is disconnected and batteries
run flat.

Cable trunking –
Polyamide thermal breaks
with factory applied PIR insulation
Site applied silicone seal
(supplied by Glazing Vision)
Control cover flashing
with rubber edging strip
Brush seal –
Site applied structural curb fixings and
spacers (supplied by Glazing Vision)

Technical drawing of a window assembly cross-section, labeled "Detail C". The drawing shows the internal components of the window, including the frame, sash, and glazing. Key dimensions are indicated: "Approx 6 3/8\"", "Approx 4 1/8\"", "8\"", and "11 3/8\"". The drawing also shows various components like the frame, sash, and glazing, with arrows pointing to specific parts.

DO NOT USE THIS DRAWING FOR ANY SITE LAYOUTS.
ON-SITE PERSONNEL ARE RESPONSIBLE TO CONFIRM
DRAWINGS VS SPECIFIC SITE CONDITIONS.

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| PROJECT | |
| Sliding Over Roof | |
| TITLE / DESCRIPTION | CHECKED |
| Double Glazed Section Through Width | JSL 28/Nov/2023 |
| DRAWING NO. | SHEET |
| 602-SDD-US-008 | 1 OF 1 |

*Glazed unit specification dependent on client options and glazing area