

SPECIFICATION

Plan on Roof Glazing

Scale 1:30

TC2 Traditional type external stalk glazing bars with CT1 Type aluminium screw on caps and CTO Type aluminium 'snap-on' cover caps.

Glazed with 31.5mm thick double glazed units comprising: 6mm Clear Toughened Glass - outer leaf 16mm Argon Gas Filled Cavity with warm edge spacer bars 9.5mm Clear heat strengthened laminated acoustic Glass - inner leaf

Vents glazed with 27.5mm thick double glazed units comprising: 6mm Clear Toughened Glass - outer leaf 12mm Argon Gas Filled Cavity with warm edge spacer bars 9.5mm Clear heat strengthened laminated acoustic Glass - inner leaf

Aluminium 'top hung' ventilators with insulated extension panels to top. Glazed with vision units as above. Vents fitted with ACK-42 (230V) electric chain actuators (Silver).

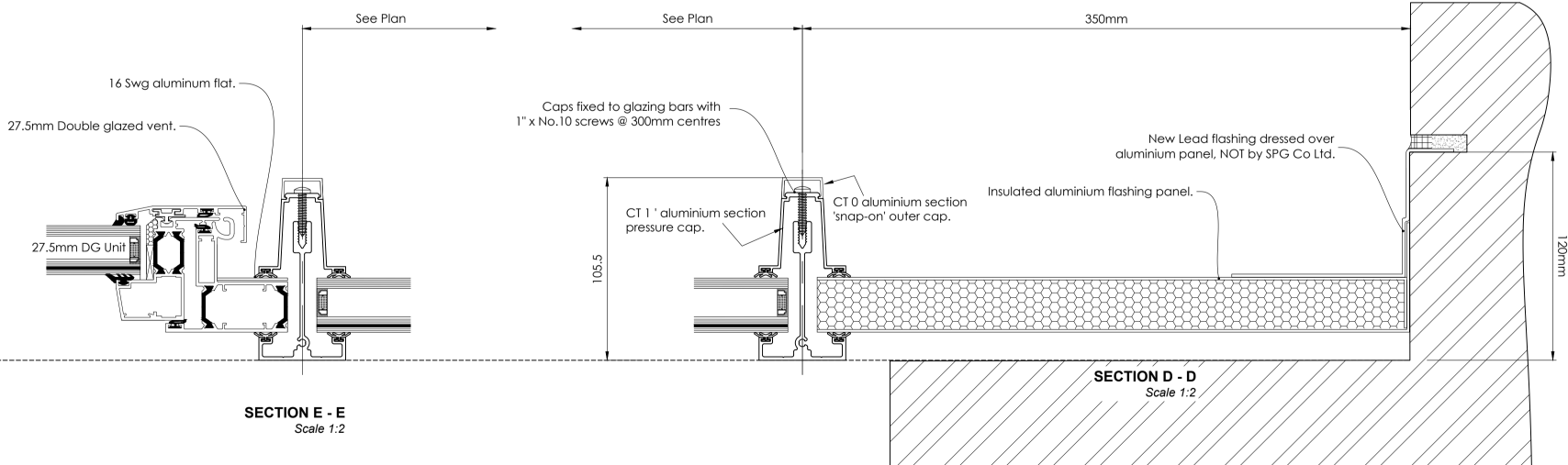
Supplied with 1 LCD control panel with seperate thermostat and rain sensor device.

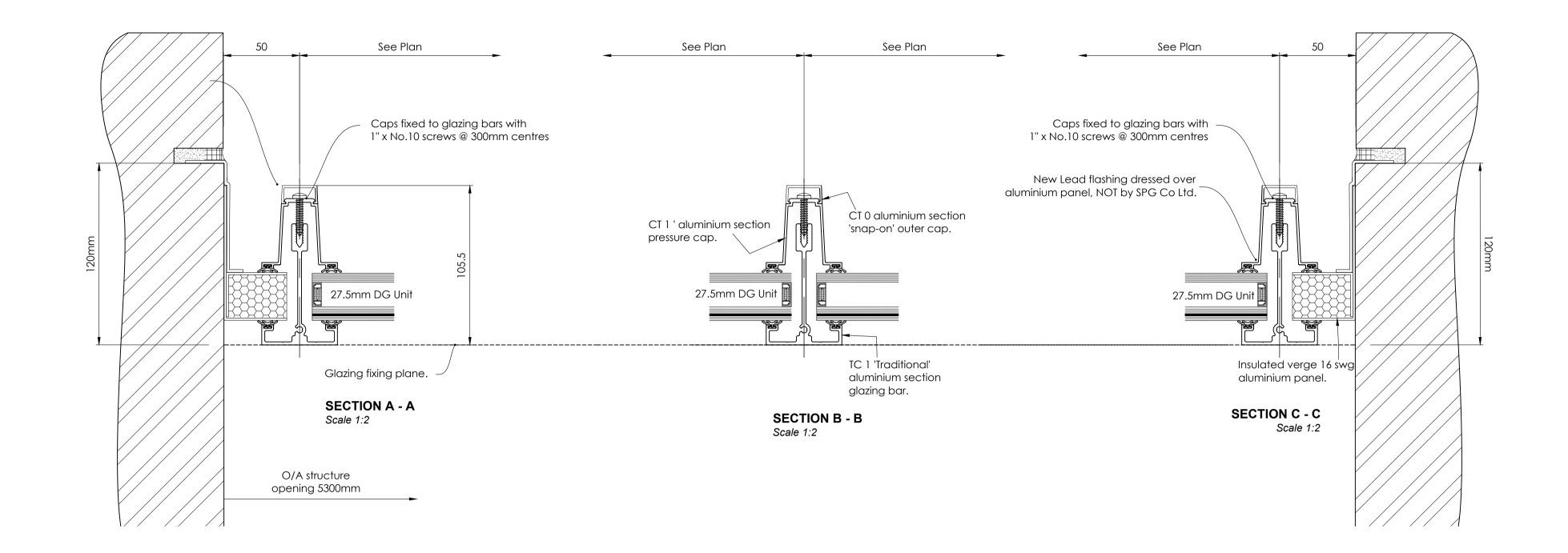
All wiring of vents and control panel NOT by SPG Co Ltd.

Dress only code 4 lead flashings, supplied and fixed by others, to head and verge positions. Lead break flashing to be supplied and fixed by SPG Co Ltd.

CONTRACTOR NOTE:-LEAD SHOULD BE PATINATED ON BOTH SIDES PRIOR TO INSTALLATION TO REDUCE THE LIKELIHOOD OF WHITE CARBONATE RUN-OFF STAINING THE GLASS. ANY CLIPS **REQUIRED FOR SECURING THE LEAD SHOULD ALSO BE INSTALLED PRIOR TO OUR VISIT.**

Aluminium sections to be polyester powder coated ~ standard RAL 7044 Matt - Silk Grey





NOTES

- please ask.

- 6. Scales @A1:
- 7. Finish: Colour ~ RAL
- drawings:-

1. This drawing is copyright. It must not be copied or disclosed (in whole or in part) to third parties without our written consent. 2. The design and details shown on this drawing conform to the requirements of BS 5516: Parts 1 and 2 - Patent Glazing and Sloping Glazing for Buildings.

3. Do not scale dimensions or details from this drawing. If in doubt,

4. Structural Support to be designed by a Structural Engineer to withstand all loadings imposed by the patent glazing.

5. The Standard Patent Glazing Company is not responsible for the ultimate design of the kerb, and our drawing are for assistant only.

Aluminium sections to be polyester powder coated

8. Fixer's note ~ All joints to be sealed airtight with Arbosil 1096 silicone sealant.

9. This drawing to be read in conjunction with the following

В.	05/05/21	Change from stepped unit to flush	AC
В.	04/05/21	Construction issue	AC
A.	30/04/21	First issue	AC
REV.	DATE	DESCRIPTION	INITIALS

TITLE

3 tiered skylight to kitchen.

PROJECT

London 17 Murray Mews NW1 9RH.

MAIN CONTRACTOR

ARCHITECT 800 group.



Flagship House Forge Lane Dewsbury West Yorkshire WF12 9EL

Email: info@patent-glazing.com QOP 3 - 3 ISSUE 1 AMENDMENT 1 DRAWN BY: AConnor DATE: 30/04/21 EJG CHECKED BY: DATE: 10332-1 DRAWING No. REV. C. ISSUED FOR: Issued for construction.