

**SPECIFICATION**

**Plan on Roof Glazing**  
Scale 1:30

TC2 Traditional type external stalk glazing bars with  
CT1 Type aluminium screw on caps and  
CT0 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

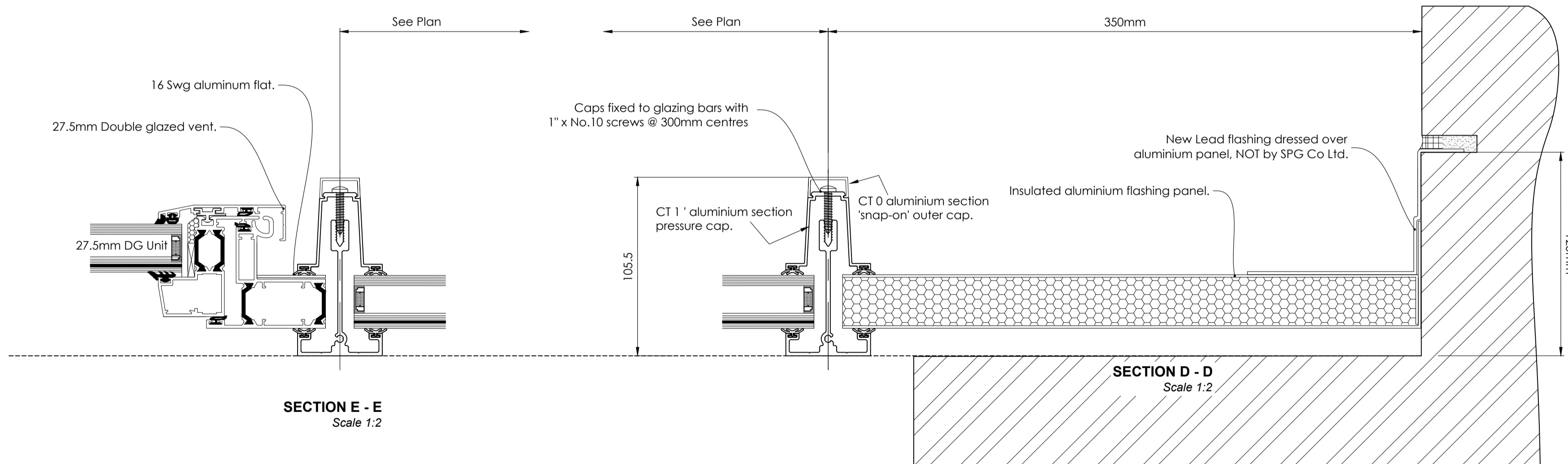
Aluminium 'top hung' ventilators with insulated extension panels to top.  
Glazed with vision units as above.  
Vents fitted with ACK-42 (230V) electric chain actuators (Silver).  
Supplied with 1 LCD control panel with separate thermostat and rain sensor device.

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**

- This drawing is copyright. It must not be copied or disclosed (in whole or in part) to third parties without our written consent.
- The design and details shown on this drawing conform to the requirements of BS 516; Parts 1 and 2 - Patent Glazing and Sloping Glazing for Buildings.
- Do not scale dimensions or details from this drawing. If in doubt, please ask.
- Structural Support to be designed by a Structural Engineer to withstand all loadings imposed by the patent glazing.
- The Standard Patent Glazing Company is not responsible for the ultimate design of the kerb and our drawing are for assistant only.
- Scales @A1: .
- Finish: Aluminium sections to be polyester powder coated Colour - RAL
- Fixer's note - All joints to be sealed airtight with Arsoil 1096 silicone sealant.
- This drawing to be read in conjunction with the following drawings: -

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

TITLE  
3 tiered skylight to kitchen.

PROJECT  
London  
17 Murray Mews  
NW1 9RH.

MAIN CONTRACTOR

ARCHITECT  
800 group.

100 YEARS OF SERVICE  
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QOP	ISSUE	AMENDMENT
QOP 3 - 3	ISSUE 1	AMENDMENT 1
DRAWN BY:	AConnor	DATE: 30/04/21
CHECKED BY:	EJG	DATE: .
DRAWING No.	10332-1.	REV. C.
ISSUED FOR:	Issued for construction.	