

Typical Glazing Specification:

Outer - 3mm thick clear UV protected polycarbonate

Mid - 2mm thick clear polycarbonate

Inner - 2mm thick clear or diffused polycarbonate (T.B.C.)

X2V ROOFLIGHT SPECIFICATION

(FABRICATED FROM SELF FINISH WHITE EXTRUDED uPVC)

Quantity of Rooflight(s)	1no
Roof Opening - Length (mm)	Dim A
Roof Opening - Width (mm)	Dim B
Roof Insulation Depth (mm)	Dim C
Kerb Ventilation?	x
Opening Frame? (Gas spring operated)	✓

TAMPER RESISTANT FIXINGS,
COMPLETE WITH COVER CAP

uPVC WEATHER FLANGE; REMOVE, APPLY
WEATHER PROOFING MEMBRANE TO KERB,
AND RE-FIT WITH FIXINGS PROVIDED

ROOF FINISHES DRESSED UP
EXTERNAL FACE OF X2V KERB
BY ROOFING CONTRACTOR

X2V KERB SECURED USING
SUITABLE FIXINGS @ 300mm
CENTRES (FIXINGS BY INSTALLER)

2No. GAS
SPRINGS

LOCKING HANDLE

RESTRAINING
CORDS

MINIMUM 150

Dim C
ROOF
INSULATION
DEPTH

60 Dim A - ROOF OPENING LENGTH 60

60 Dim B - ROOF OPENING WIDTH 60

SECTION THROUGH LENGTH

SECTION THROUGH WIDTH

REV:	DATE:	DESCRIPTION:	DRN BY	DESCRIPTION:										
0	12.09.16	First issue of this drawing	DL	Unventilated vertical uPVC access hatch fixed direct to roof with 120mm uPVC extension piece (for flat roof insulation), with gas sprung opening frame (with restraining cords), triple skin polycarbonate dome and tamper resistant fixings.										
				<table border="1"> <tr> <td>DRAWN BY:</td> <td>CREATION DATE:</td> <td>CHECKED BY:</td> <td>SCALE(S)</td> <td>REVISION:</td> </tr> <tr> <td>DL</td> <td>12.09.16</td> <td>--</td> <td>1:5 @ A3</td> <td>0</td> </tr> </table>	DRAWN BY:	CREATION DATE:	CHECKED BY:	SCALE(S)	REVISION:	DL	12.09.16	--	1:5 @ A3	0
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DL	12.09.16	--	1:5 @ A3	0										
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**ROOFLIGHTS
& GLAZING**

DRG No.
RG-X2V-A-04G-SS