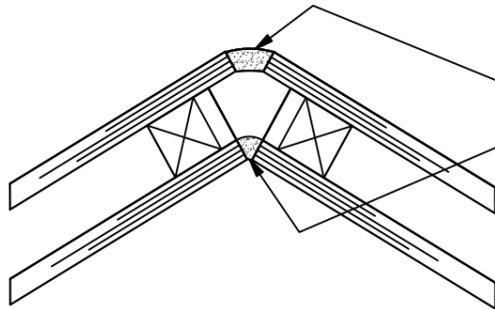
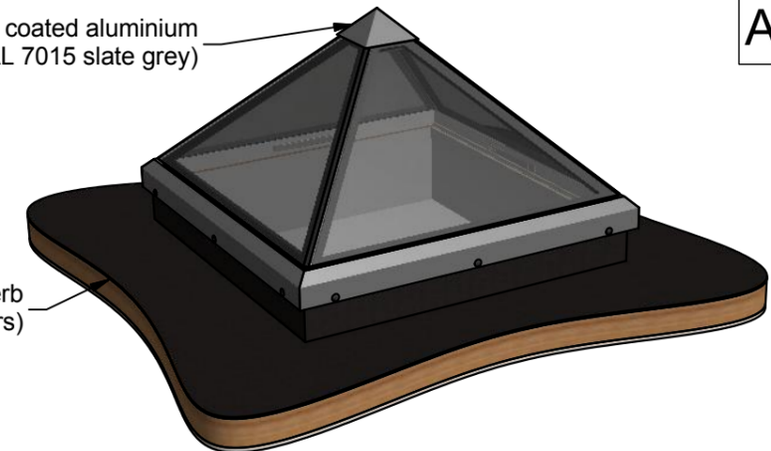


Section through corner detail (Scale 1 : 2)

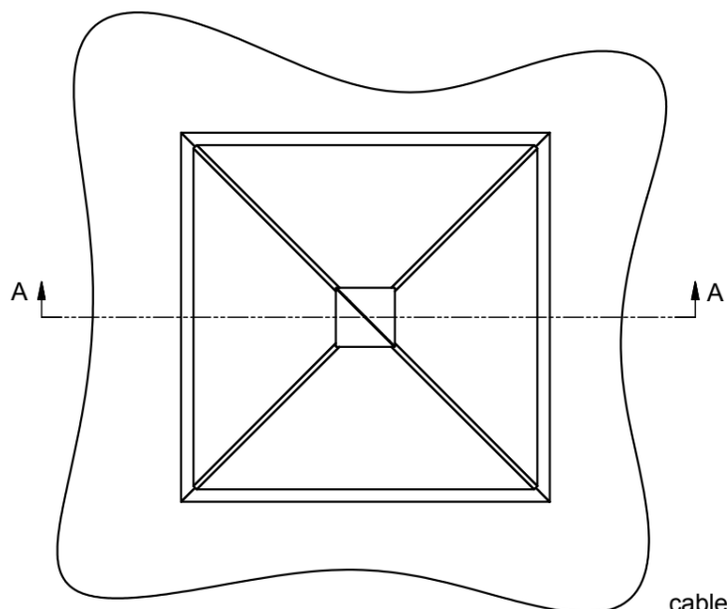


Factory applied internal and external silicone pointing detail (standard = matt black)

Polyester powder coated aluminium apex cap (standard = RAL 7015 slate grey)

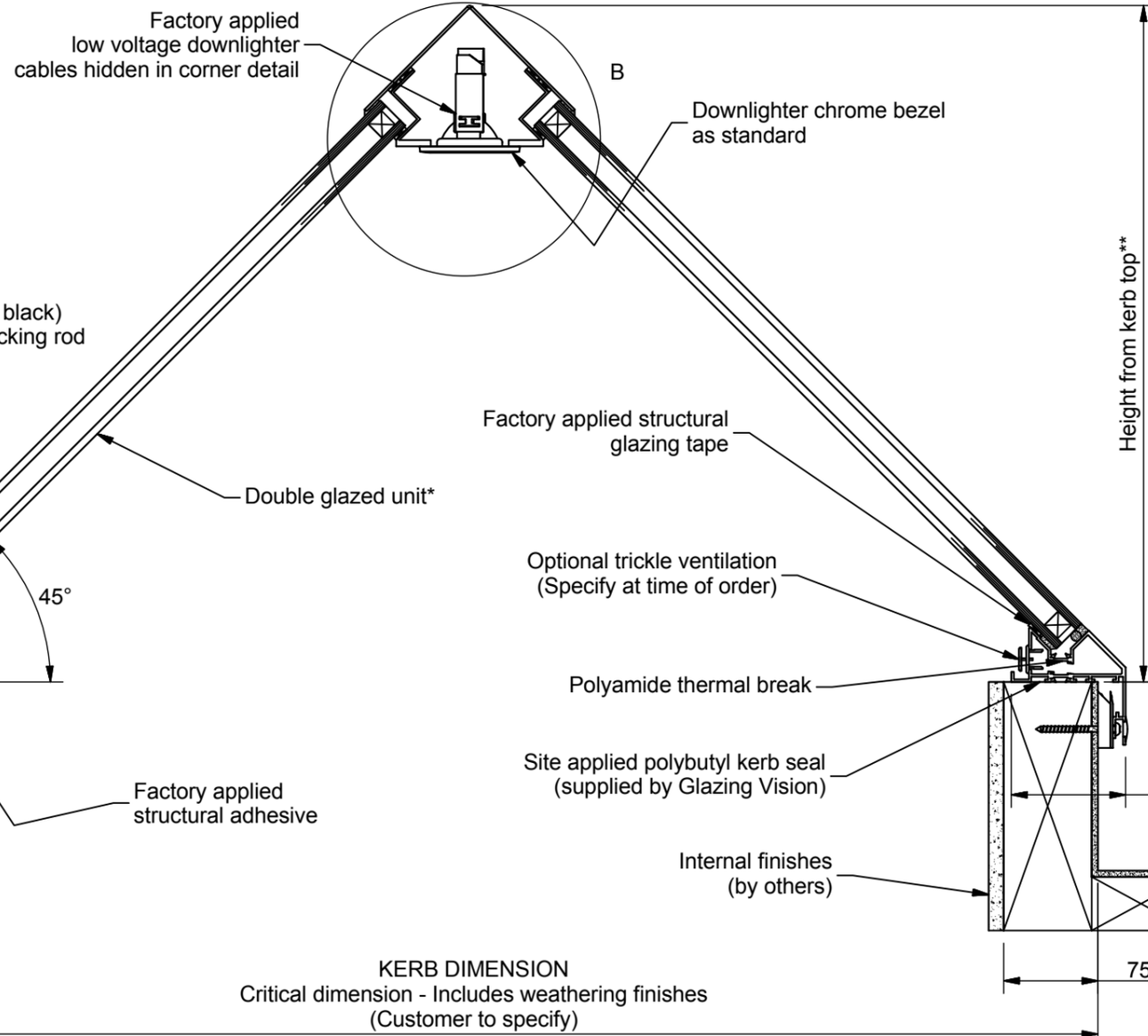


Structural kerb (by others)



Section A-A (Scale 1 : 5)

With standard downlighter



Factory applied low voltage downlighter cables hidden in corner detail

Downlighter chrome bezel as standard

Polyester powder coated aluminium framework standard finish RAL 7015 slate grey outer, RAL 9010 white inner

Factory applied low modulus neutral cure silicone (standard = matt black) with polyethylene expanding foam backing rod

Double glazed unit*

Factory applied structural glazing tape

Optional trickle ventilation (Specify at time of order)

Polyamide thermal break

Site applied polybutyl kerb seal (supplied by Glazing Vision)

Internal finishes (by others)

Detail B

Downlighter removed

Insulated cap standard downlighter removed (specify at time of order)

Factory applied structural glazing tape

Factory applied structural silicone pointing

Apex internal colour standard = matt black external colour standard = slate grey

Height from kerb top**

150mm MIN Kerb height

91mm ref

75mm MIN Structural kerb

KERB DIMENSION
Critical dimension - Includes weathering finishes (Customer to specify)

Site applied structural kerb fixing including packers with cover cap (supplied by Glazing Vision)

22mm ref

Structural weathered kerb (by others)

Factory applied structural adhesive

75mm MIN Structural kerb

*Standard glass specification comprises:
6mm Clear toughened outer pane
16mm Black silicone sealed argon filled cavity with warm edge spacer
6mm Clear toughened soft coat low E inner

**Approximate height from kerb top = (kerb dimension / 2) + 40mm

GLAZING VISION
Saw Mills Road
Diss
Norfolk
IP22 4RG
Tel: +44 (0)333 8000 881
Fax: +44 (0)333 8000 882
Email: sales@glazing-vision.co.uk
Website: www.glazing-vision.co.uk

IT IS GLAZING VISION'S POLICY TO CONTINUOUSLY DEVELOP AND IMPROVE OUR PRODUCTS. AND THEREFORE RESERVE THE RIGHT TO MODIFY OR CHANGE THE DETAIL DESIGN AT OUR DISCRETION AND WITHOUT PRIOR NOTICE. THIS DRAWING IS COPYRIGHT AND THE SOLE PROPERTY OF GLAZING VISION LTD. THE DESIGNS/INFORMATION IT CONTAINS ARE PRIVATE AND CONFIDENTIAL. IT MUST NOT BE COPIED, EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS ISSUED WITHOUT THEIR WRITTEN PERMISSION.

Third angle projection unless otherwise noted.
Tolerances:
Whole numbers = ±1mm
One decimal place = ±0.5mm
Two decimal places = ±0.2mm
Angular = ±0.5 degree
IF IN DOUBT - ASK! DO NOT SCALE
Supplier to deburr & remove sharp corners

Rev	Revision Description	Drawn/Date
C	Re-drawn in Inventor	JOB 8.3.12

Product: 404 - GV Standard Pyramid		Checked By:
Description: Fixed square pyramid		
Materials: See above		Check Date:
Finish: N/A	Drawn By: JamesB	
Weight: N/A	Drawn Date: 8.3.12	
Quantity: N/A	Drawing No: 404-ASS-023	
Scale: N/A		