

97-12CV

Glass Details

Option A

34.8mm Insulating Glass Unit, Comprising of:  
 6mm HST Toughened, Low 'E', Outer Pane,  
 20mm Warm Spacer Bar Black (Argon Filled Silicone Edge Seal).  
 8.8mm Clear Laminated (Ground Edges) Inner Pane.

Option B

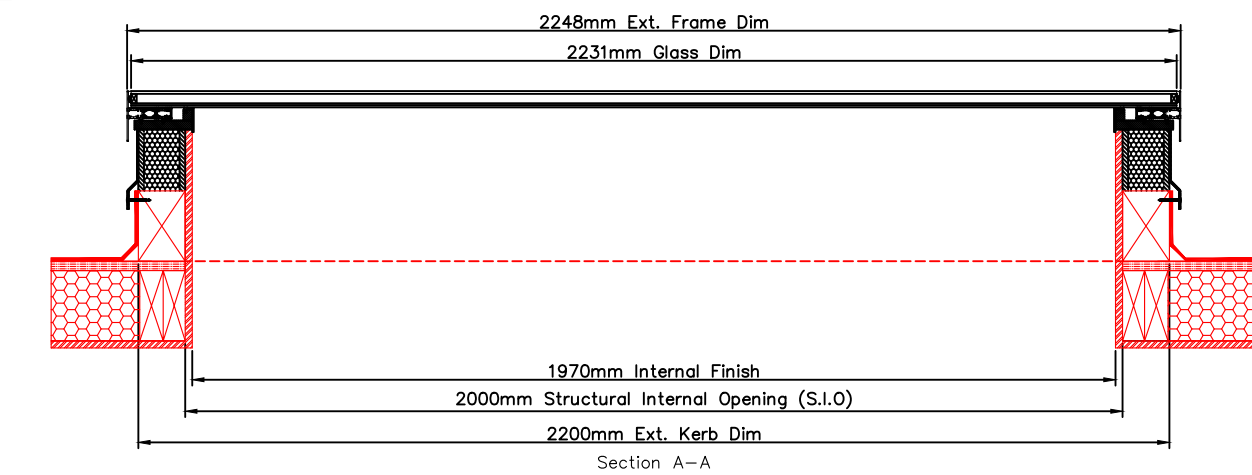
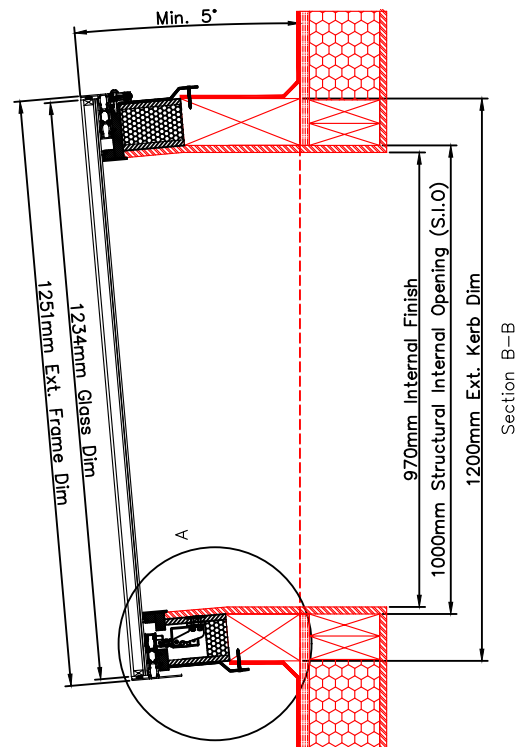
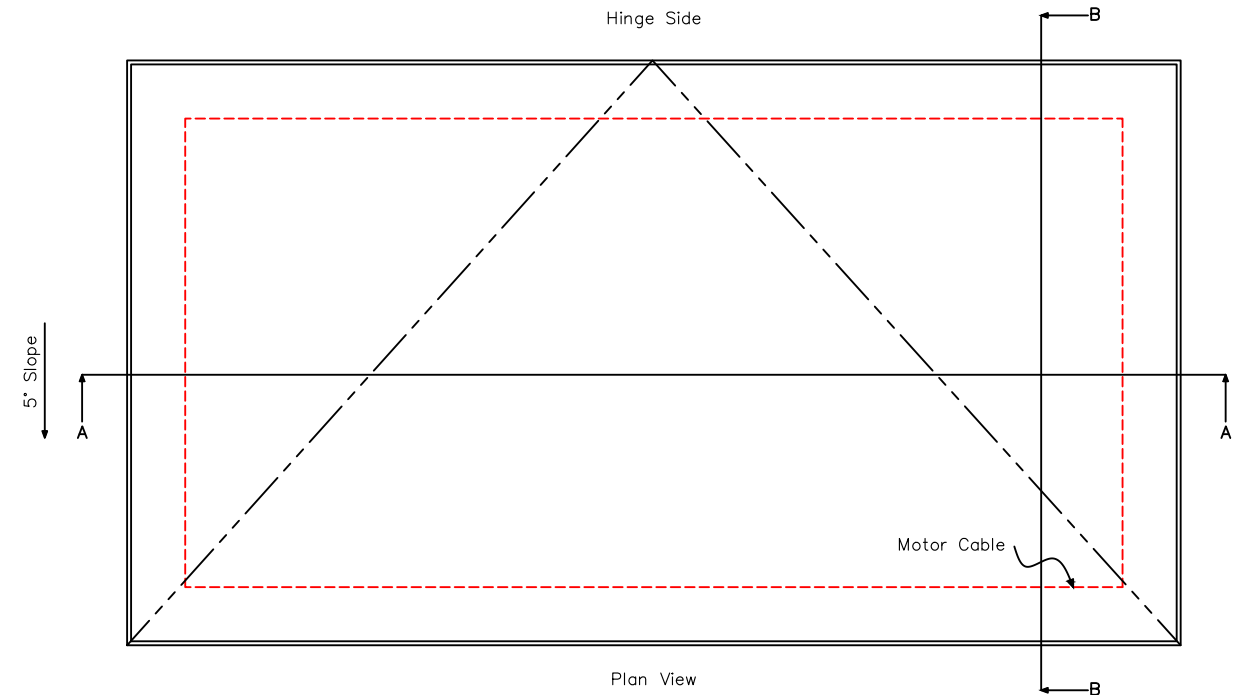
34mm Insulating Glass Unit, Comprising of:  
 6mm Toughened, Low 'E', Outer Pane,  
 22mm Warm Spacer Bar Black (Argon Filled Silicone Edge Seal).  
 6mm Toughened, (Ground Edges) Inner Pane.

Frame Details

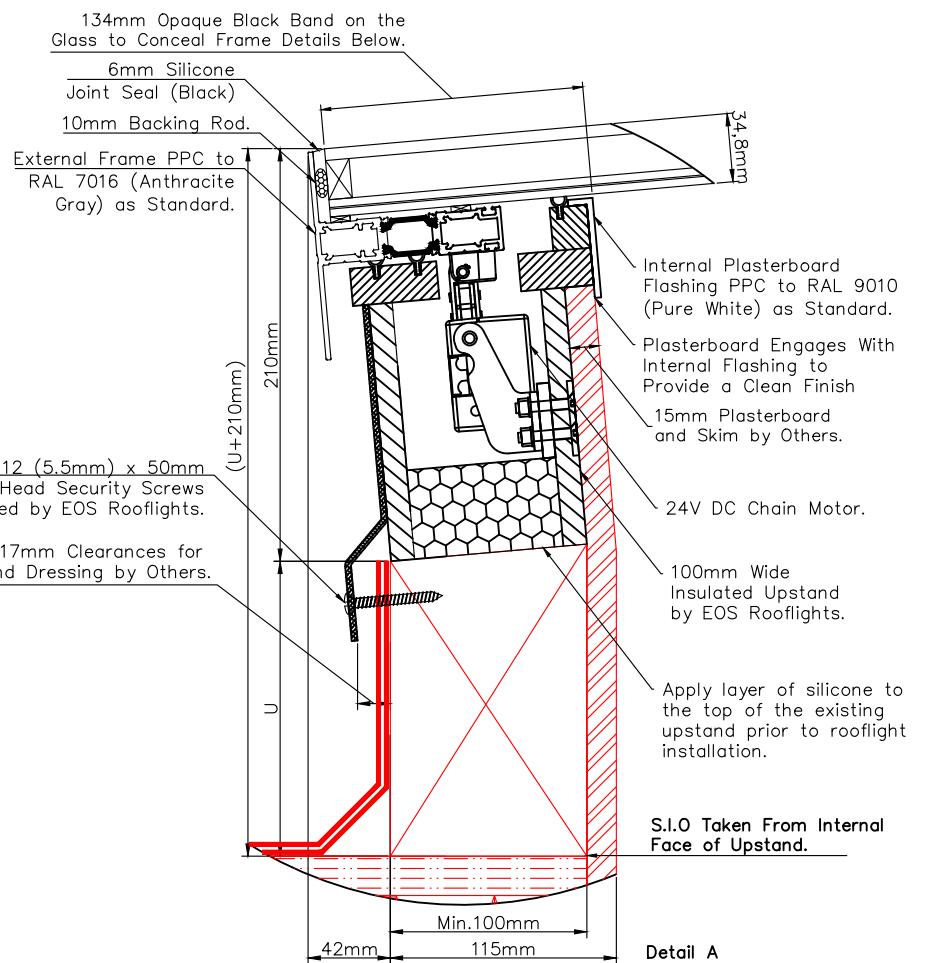
Extruded aluminum profile comprising of 2 parts, thermally broken in the center. Internal and external sections PPC to RAL 7016. Internal trim PPC to RAL 9010

Finish

External: PPC to RAL 7016  
 Internal: PPC to RAL 9010



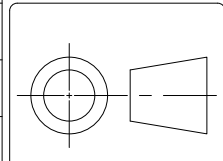
— = by Others  
 — = by EOS Rooflights



EOS Rooflights, Unit 2, Sidcup Logistics Park East  
 Sandy Lane, Sidcup, Kent, DA14 5FE  
 e: sales@eosrooflights.co.uk  
 w: www.eosrooflights.co.uk

Rev:	Description:	By:	Date:

Tolerance Unless Otherwise Stated ±1mm.



Project: Stock EOS-97 Cladded Vent.

Description: EOS-97 Vent to Suit 1000mm x 2000mm S.I.O.

Scale: Not to Scale

Date: 19/02/2025

Drawn By: AM

Drawing No: GA-97CVS-003

Revision:

Checked By: CH