

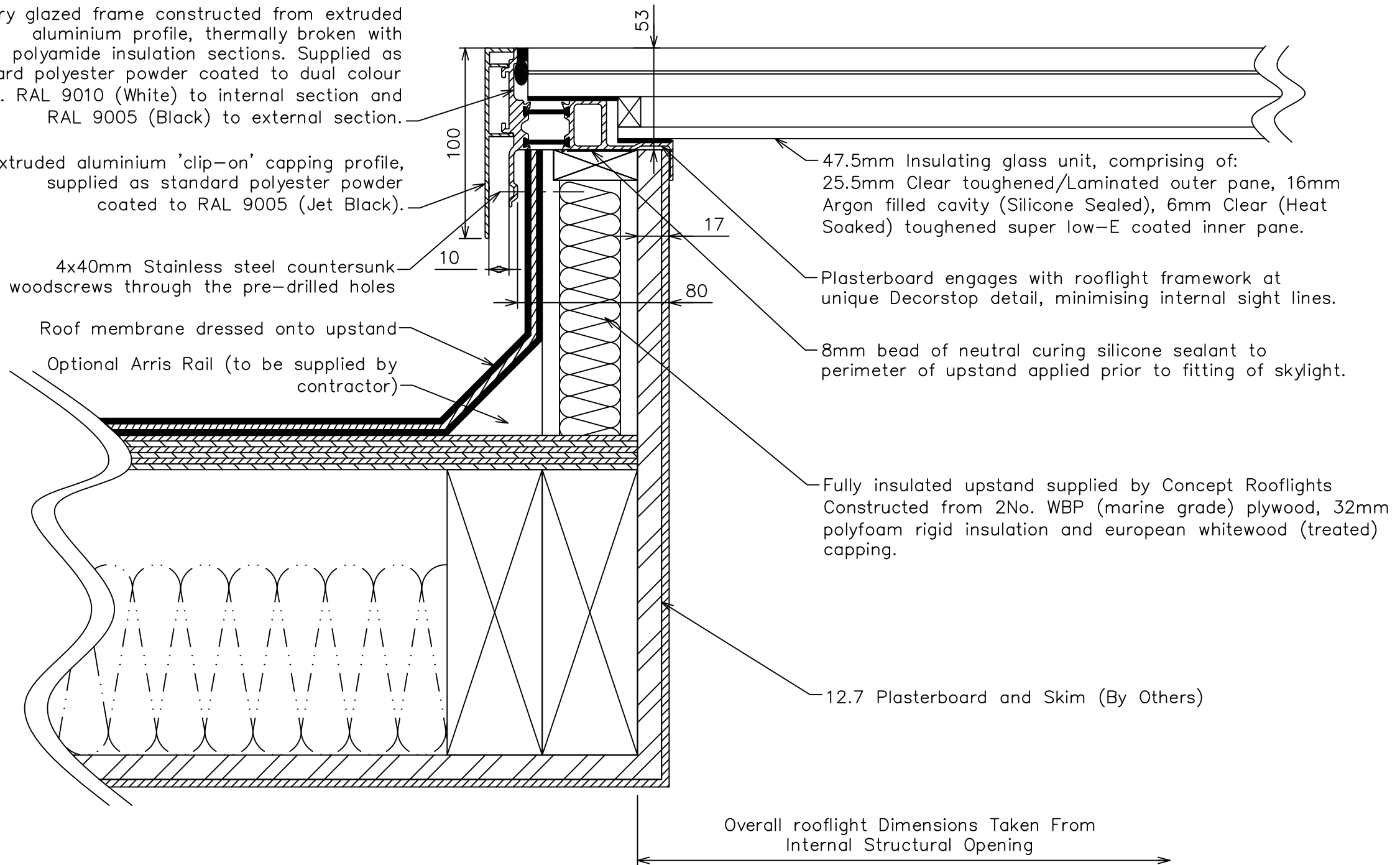
Factory glazed frame constructed from extruded aluminium profile, thermally broken with polyamide insulation sections. Supplied as standard polyester powder coated to dual colour finish. RAL 9010 (White) to internal section and RAL 9005 (Black) to external section.

Extruded aluminium 'clip-on' capping profile, supplied as standard polyester powder coated to RAL 9005 (Jet Black).

4x40mm Stainless steel countersunk woodscrews through the pre-drilled holes

Roof membrane dressed onto upstand

Optional Arris Rail (to be supplied by contractor)



47.5mm Insulating glass unit, comprising of:  
25.5mm Clear toughened/Laminated outer pane, 16mm Argon filled cavity (Silicone Sealed), 6mm Clear (Heat Soaked) toughened super low-E coated inner pane.

Plasterboard engages with rooflight framework at unique Decorstop detail, minimising internal sight lines.

8mm bead of neutral curing silicone sealant to perimeter of upstand applied prior to fitting of skylight.

Fully insulated upstand supplied by Concept Rooflights  
Constructed from 2No. WBP (marine grade) plywood, 32mm polyfoam rigid insulation and european whitewood (treated) capping.

12.7 Plasterboard and Skim (By Others)

Overall rooflight Dimensions Taken From Internal Structural Opening

## Section Through Upstand/Framework Construction



Tel: 0116 296 6855 • Email: sales@conceptrooflights.co.uk

Product:  
CONCEPT-WALK EXTERNAL (DOUBLE GLAZE)

Description:  
Section Through Upstand/Framework Construction.

Drawing NUMBER:  
CRL-FGF-EW-DG-001

Revision:

Date:  
28/02/2013

Scale:  
1:2 @ A3

Drawn By:  
WK

Rev: Description:

By: Date: