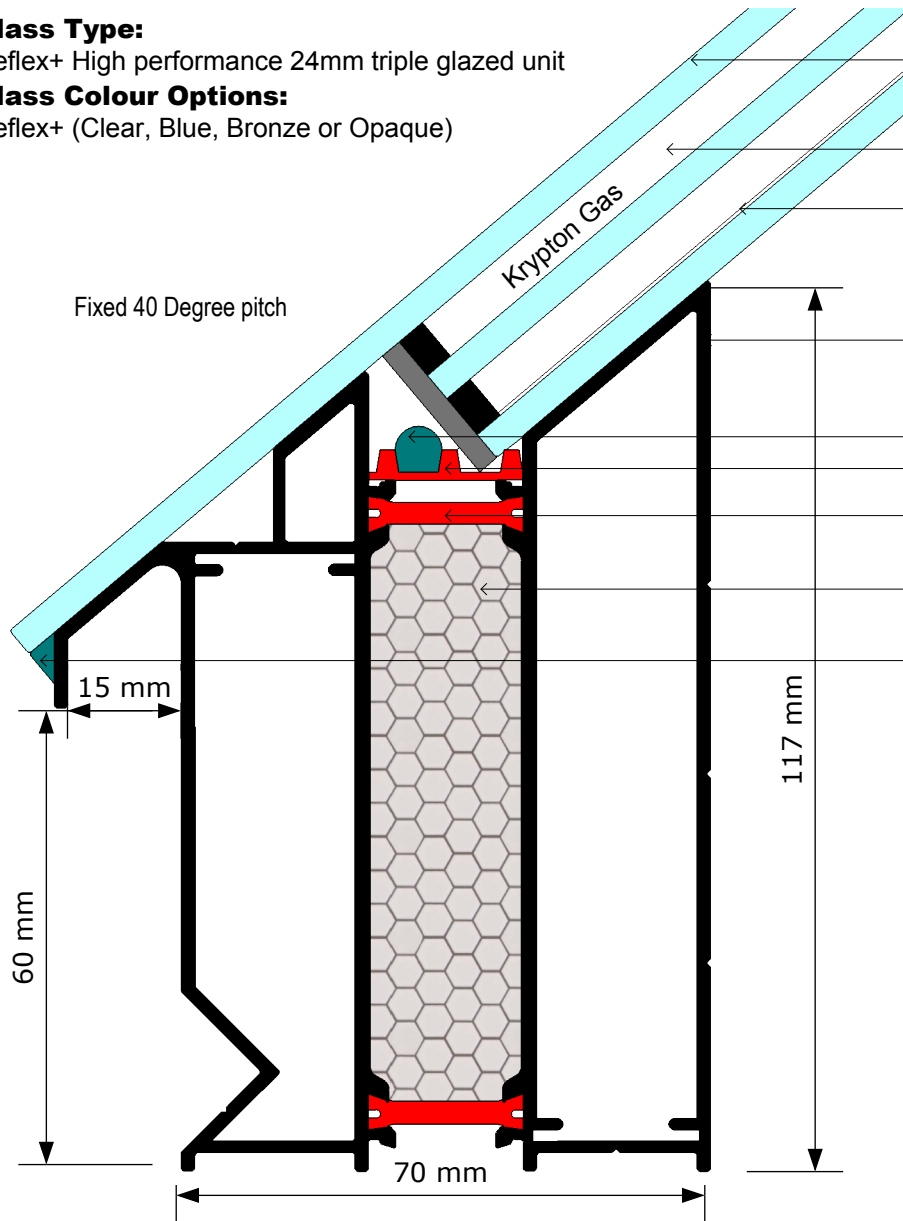


Glass Type:

Reflex+ High performance 24mm triple glazed unit

Glass Colour Options:

Reflex+ (Clear, Blue, Bronze or Opaque)



4mm Reflex+ toughened glass solar control easy clean outer panel

6mm Krypton gas filled cavity

4mm Reflex+ toughened safety glass high-spec low E inner panel

Durable satin black polyester powder coated kerb

Structurally bonded silicone

Plastic packer

Thermal breaks

Thermal insulation

Structurally bonded silicone

TECHNICAL DETAILS - SLIMLINE ROOF LANTERN

- Light Transmission of Clear glass = 70%
- Light Transmission of Blue glass = 40%
- Light Transmission of Bronze glass = 70%
- Light Transmission of Opaque/Obscure glass = 70%
- UV Blocked = 90%
- Spaces bar system = warm edge no metallic, Tri-seal/Super spacer desiccant impregnated
- Toughened to BS EN 12150
- Manufactured to BS EN1279 Part 2 & 3
- Structural Frame = A satin black durable polyester powder coated aluminium integrated upstand featuring a two part (inner/outer) profile joined by resin thermal breaks creating a triple cavity and Styrofoam insert from added insulation



1 Pinfold Road, Thurmaston
Leicester, LE4 8AS
Tel: 0116 269 6297
Fax: 0116 269 6291

Title: SLIMLINE ROOF LANTERN - PRODUCT SPECIFICATIONS

THIS DRAWING IS FOR REFERENCE ONLY. PLEASE REPORT ANY DISCREPANCIES TO THE DESIGNER BEFORE ANY WORKS COMMENCE.
ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE ANY WORKS COMMENCE.

Reference: Slimline

Date: 02/02/2017

Drawn: TH Checked SS

Scale: Approx. 1:1 @ A4

Revision No: X