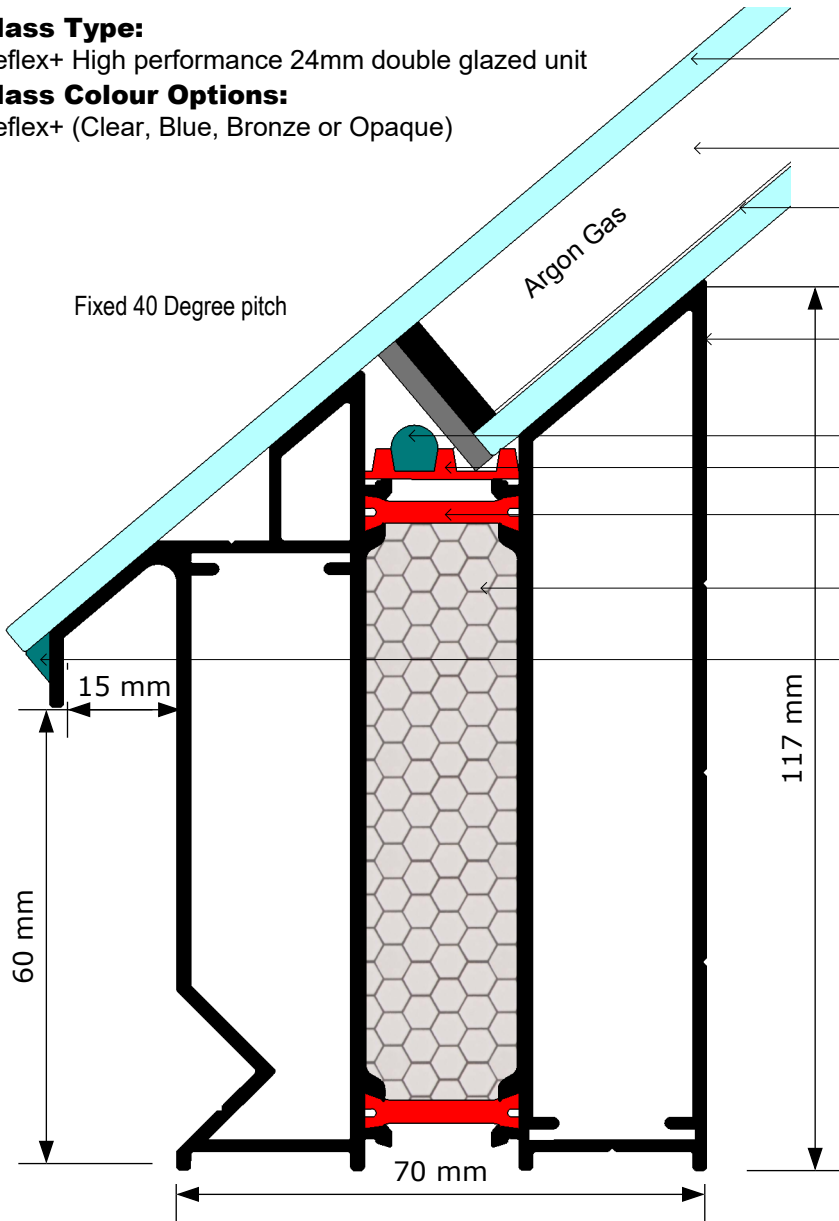


**Glass Type:**

Reflex+ High performance 24mm double glazed unit

**Glass Colour Options:**

Reflex+ (Clear, Blue, Bronze or Opaque)



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

16mm Argon 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



**ROOF maker**

1 Pinfold Road , Thurmaston  
Leicester, LE4 8AS

Tel: 0116 269 6297

Fax: 0116 269 6291

Email: sales@roof-maker.co.uk

**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: RM-Slimline

Date: 02/02/2017

Drawn: TH Checked SS

Scale: Approx. 1:1 @ A4

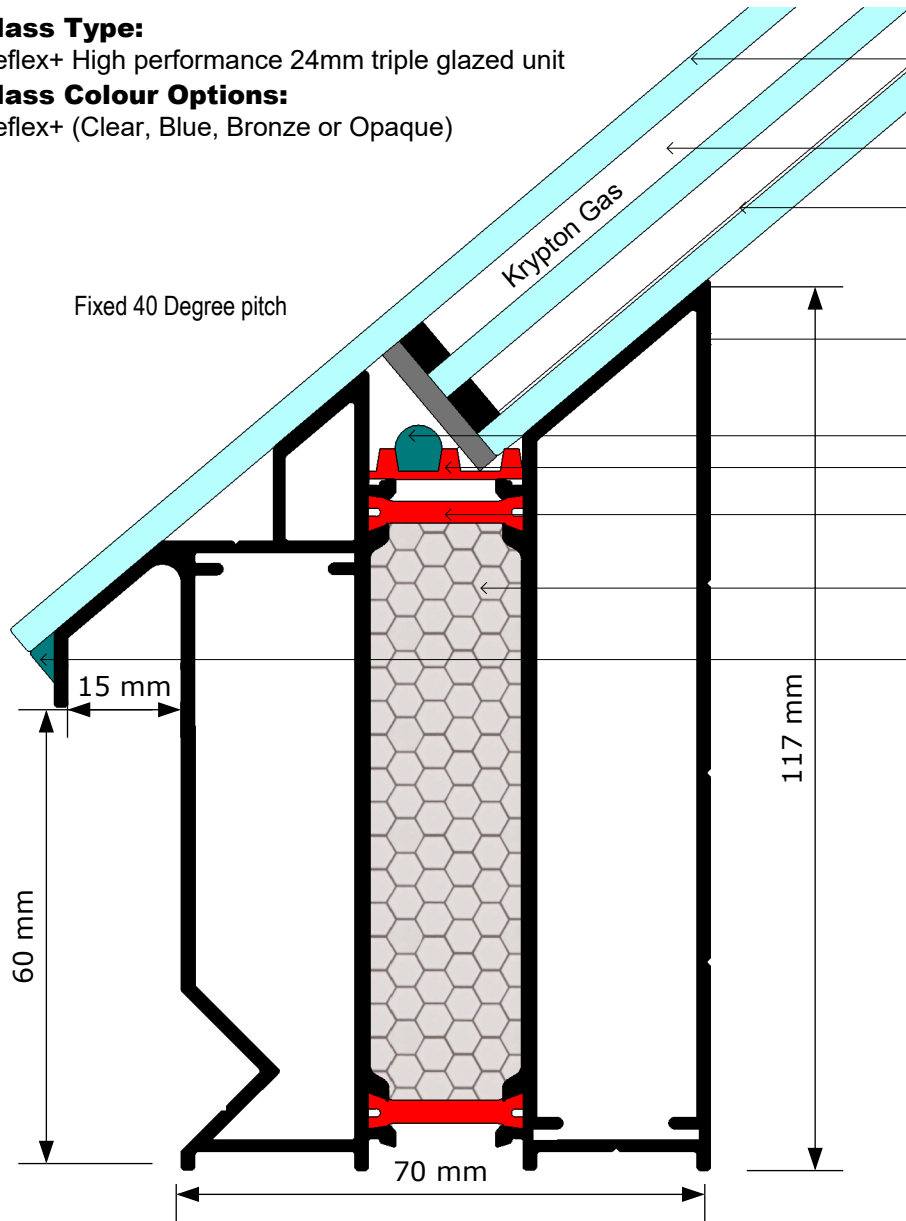
Revision No: X

**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



**ROOF maker**

1 Pinfold Road , Thurmaston  
Leicester, LE4 8AS

Tel: 0116 269 6297

Fax: 0116 269 6291

Email: sales@roof-maker.co.uk

**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: RM-Slimline

Date: 02/02/2017

Drawn: TH Checked SS

Scale: Approx. 1:1 @ A4

Revision No: X