Soprema UK Ltd Specification

Project Reference: P00054961 Project : Bay House School, Gomer Lane, Gosport, PO12 2TZ Date: 06/11/2020 Area Sales Manager: Paul Booth

Specification

Product, Quantities and Sizes

Qty 14 Rooflight Ref: A1-A14

S9 Rooflight, Polycarbonate Triple skin Diffused with PVC 350mm splayed ECO curb to suit roof opening size of 1300 x 1300 mm. Units to incorporate: Rotary Trickle Vents.

Qty 8 Rooflight Ref: B1-B8

S10a Rooflight, Polycarbonate Triple skin Diffused with PVC 350mm splayed ECO curb to suit roof opening size of 1400 x 1400 mm. Units to incorporate: Rotary Trickle Vents.

Qty 2 Rooflight Ref: A1-A2

S11 Rooflight, Polycarbonate Triple skin Diffused with PVC 350mm splayed ECO curb to suit roof opening size of 1500 x 1500 mm. Units to incorporate: Rotary Trickle Vents.

Qty 4 Rooflight Ref: A1-A4

S11 Rooflight, Polycarbonate Triple skin Diffused with PVC 350mm splayed ECO curb to suit roof opening size of 1500 x 1500 mm. Units to incorporate: Rotary Trickle Vents.

Qty 8 Rooflight Ref: B1-B8

R22b Rooflight, Polycarbonate Triple skin Diffused with PVC 350mm splayed ECO curb to suit roof opening size of 1400 x 2000 mm. Units to incorporate: Rotary Trickle Vents.

Key Notes

Unit(s) will fully oversleeve the existing upstand after the removal of the existing glazing and any metal/ventilation sections. New unit(s) will require weathering.

Sopralite Specification

Sopralite rooflights are supplied with pre-applied foam sealing tape, security screws, and factory-fitted screwbolt housing units. This means that no on-site drilling of rooflights is required and, with double and triple skin units, the screws positively locate the inner skin.

Polycarbonate Sopralites have been independently tested to ACR[M]001: 2005 Class B and EN1873: 1200J, and can be deemed to be Non-Fragile in accordance with the Health and Safety Executive's document HSG 33.

Delivery Terms of Modular Plastic Rooflights:

Delivery: 7-28 days – to be confirmed at time of ordering.