

Keylite Flat Roof Glass Specification

MANUFACTURER: Keylite Roof Windows
Derryloran Industrial Estate
Cookstown
Co. Tyrone
BT80 9LU

TELEPHONE ++44 (0)28 867 58921
FAX ++44 (0)28 867 58923
E-MAIL info@keylite.co.uk

Product Reference:

KEYLITE Flat Roof Glass: (FRG) clear double glazed flat glass rooflight, fixed to 150mm splayed ECO PVC kerb. -FRG or equal & approved/accepted, detailed to suit each roof scenario. To be installed in accordance with manufacturers recommendations.

Or

KEYLITE Flat Roof Glass, Manual: (FRG-M) Manual opening, clear double glazed flat glass rooflight, fixed to 150mm splayed ECO PVC kerb. - FRG-M or equal & approved/accepted, detailed to suit each roof scenario. To be installed in accordance with manufacturers recommendations.

Or

KEYLITE Flat Roof Glass, Electric (FRG-E) Electric opening, clear double glazed flat glass rooflight, fixed to 150mm splayed ECO PVC kerb. -FRG-E or equal & approved/accepted, detailed to suit each roof scenario. To be installed in accordance with manufacturers recommendations.

Size:

Refer to drawings and schedules.

Glazing Details:

KEYLITE Thermal: (T) glazing, center pane U-value 1.1 W/m²K made up by, 8.8mm laminated inner pane, 6mm toughened outer pane & 16mm argon gas filled cavity. Sound insulation (Rw): 32dB. Light Transmittance (Tv): 0.76. Total solar energy transmittance (g): 0.59.

Electric Operation:

Standard Electric Kit (SEK)

System includes transformer wall switch that should be hardwired. Motor(s) factory fitted to the Electric Flat Roof Glass rooflight specified above.

Or

Premium Electric Kit (PEK)

System includes motor, rain sensor & power supply unit that should be plugged into the Electric Control Unit supplied. Complete with remote control operation.

Motor(s) factory fitted to the Electric Flat Roof Glass rooflight specified above.

Accessories:

Opening Pole: to be included and used on the above FRG-M.

Controllable Trickle Ventilation: to be factory fitted to the above Flat Roof Glass Kerb.

Permanent Trickle Ventilation: to be factory fitted to the above Flat Roof Glass Kerb.