

# **Product Specification**



**Future**therm Technology™

# Window type



#### **Centre Pivot**

The most popular and versatile choice, suitable for most applications.



#### Fire Escape/Top Hung

Choose when a means of escape is required or when a 45° opening is preferred.



#### **Integral Blind Roof Window**

The attractive blind is permanently enclosed between the panes of glass and therefore is protected from moisture, dust and damage.

Available as centre pivot

& Fire Escape/Top Hung



#### **Conservation Window**

Ideal for use in a period style property, replicating the look of a traditional sky light. Available as centre pivot & Fire Escape/Top Hung

#### **Finish**



Natural Pine Finish



Natural White Finish

#### **Options**

#### **Electrical Operation**

Available in centre pivot only

#### Glazing

- ▶ Thermal Glazing
- ▶ Hi-therm Glazing
- ▶ Triple Glazing
- ▶ Thermal Frosted

# Extended range

#### **Vertical Bi-light**

Maximise the light and ventilation in your room by combining both a pitched and vertical window.



#### Sun Lite<sup>™</sup> Light Tube System

A Keylite Sun Lite<sup>TM</sup> transports natural daylight into areas where conventional pitched or flat roof windows cannot be used.



#### **Ridge Windows**

Windows installed at the highest point of a pitched ceiling create a striking feature.



#### **Flat Roof Dome**

Virtually unbreakable, with an impact strength 250 times greater than glass. Keylite Flat Roof Domes can be supplied with a clear or frosted finish.



#### **Flat Roof System**

Available in single or combi formats to enable the fitting of any Keylite Roof Window onto a flat roof.



### **Flat Roof Apex**

These elegant overhead features provide natural daylight for spaces under flat roofs. Ideal for kitchens and living areas.



# Keylite Roof Window Product Specifier

Choose an option from each column to build the code for your window.



#### **Window Type Glazing Spec** Conservation Size **Electric Kit** (Optional) (Colours denote window types available) (Optional) Size guide CW SEK Width (mm) Standard Electric Window, wall mounted Conservarion Window. For conservation Centre Pivot, Pine Finish 1140 windows, "CW" must prefix all window codes switch (Centre pivot only) 01 03A 04A 07A 08A 09A PEK WF-CP HT Premium Electric Window, Remote Control White Finish, Centre Pivot Hi Therm, Self cleaning & Rain Sensor (Centre pivot only) KTG SVK **I-CP** Smoke Ventilation System (Centre pivot only available in CP08 + CP10) • Triple Glazed Integral Blind, Centre Pivot, Pine Finish (Not available in sizes 08G or 09G) 02 03B 07B 08B 09 WF-I-CP **TFR** White Finish, Integral Blind, Centre Pivot Thermal Frosted EI-CP Electric Integral Blind, Centre Pivot, Pine Finish 03 05 07C 08 09C WF-EI-CP White Finish, Electric Integral Blind, Centre Pivot TH Height (mm) Top Hung, Pine Finish WF-TH 01F 03F 06 07F 08F 10 I-TH 02 only Integral Blind, Top Hung, Pine Finish WF-I-TH 02 only White Finish, Integral Blind, Top Hung FE 07 01G 03G 04G 08**G** 09G Fire Escape, Pine Finish WF-FE White Finish, Fire Escape I-FE Integral Blind, Fire Escape, Pine Finish Non-Standard Size Roof Window range Standard Size Roof Window range WF-I-FE White Finish, Integral Blind, Fire Escape

Below are two example specifications

WF-FE-06-KTG CW-CP-08-T-SEK WF-FE-06-KTG CW-CP-08-T-SEK

WF-FE-06-KTG
CW-CP-08-T-SEK

WF-FE-06-KTG CW-CP-08-T-SEK WF-FE-06-KTG CW-CP-08-T-SEK

# Window Configurations

The Keylite Technical Team will assist you to specify the optimum solution for your project and create an order schedule for combination windows and flashings.

#### **Roof window layout options:**



Single Window



Combi System





Bi-Lite System





When specifying a combination of roof windows allowance must be made for the spacing between the windows and also for internal support trimmers.

#### **Options for spacing between** the windows.

- ▶ 100mm
- ▶ 50mm (on Combi System only)
- ▶ 18mm (on Combi System only)

#### **Support Trimmer options**

- White Internal Support Trimmer
- ▶ Pine Internal Support Trimmer

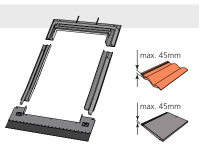
#### Combination flashing options to suit your roof finish.

- ▶ Tile Roof
- Slate Roof
- ▶ Plain Tile Roof Combi System only

### Flashings Range

#### Tile: TRF

- Roof Pitch 20° 90°
- Material Profile Max 45 mm Flashing for single window installation into interlocking profiled tiles or interlocking plain tiles.



#### Deep Tile: DTRF

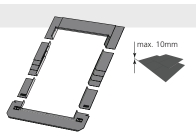
- ► Roof Pitch 15° 90°
- Material Profile Max 90mm Flashing for single window installation into flat or profiled interlocking tiles. Also suitable for interlocking slate and profiled sheeting.





#### Slate: SRF

- ▶ Roof Pitch 15° 90°
- Material Profile Max 10mm Flashing for single window installation into slate up to 10mm thick. Not to be used with interlocking slate.



#### Plain Tile: PTRF

- ▶ Roof Pitch 25° 90°
- Material Profile Max 15mm Flashing for single window installation into plain tiles. Not to be used with interlocking plain tiles.

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