

# VS

## Manual Openable Skylight/Roof Window

A manually operated, openable top pivoting skylight. Used to bring natural light and air into rooms where ventilation is required. Insect screen is included.



### Frame and sash

Nordic Pine timber. Factory treated with a base preservative to reduce mould and mildew. Further treated with paint (2 coats) for clean, white interior finish.

**Exterior capping** Aluminium

**Exterior colour** Grey

### 0004 Glazing

Toughened, heat-stop Low-E coated laminated double glazing. Outer pane is a single 3mm toughened safety glass pane. The inner layer comprises two 2.5mm heat strengthened panes with a 0.76mm interlayer. 6mm Argon gas sealed space. Complies with AS1288.\*

#### Performance

UV ray reduction:	99 %
Radiant heat reduction:	80 %
Noise reduction:	32 db

### 0005 Glazing

Toughened, heat-stop Low-E coated double glazing. Both internal & external panes are 3mm toughened glass with a 9mm Argon gas sealed space.

#### Performance

UV ray reduction:	95 %
Radiant heat reduction:	80 %
Noise reduction:	29 db

### Energy rating

Openable Skylights have been energy rated in accordance with the Skylight Energy Rating Scheme (SERS).

5 out of 5 stars in Summer.

4.5 out of 5 stars in Winter.

4.5 out of 5 stars for Cool Daylight.

See separate sheet in these pages for further details.

### Operation

Openable Skylights VS are operated manually. The skylight has a hook included which requires a Rod Control (ZOZ 032 / ZCT 300) to spin the hook and open the sash. For applications within reach, Winder Handle (ZZZ 201) can replace the hook for easy operation.

### Light control

The thermal performance of VS skylights can be enhanced with the inclusion of a blind. See separate sheet in ACCESSORIES section for details on sunscreens.

See separate Control Systems sheet in ACCESSORIES section for details on rod controls.

VS installation pitch: 15° - 90°

\*Australian Standard 1288 stipulates laminated glass must be used in overhead glazing 3metres or more above floor level.