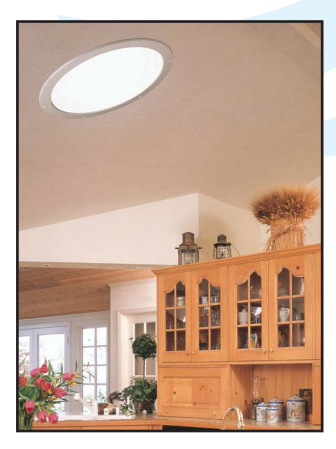
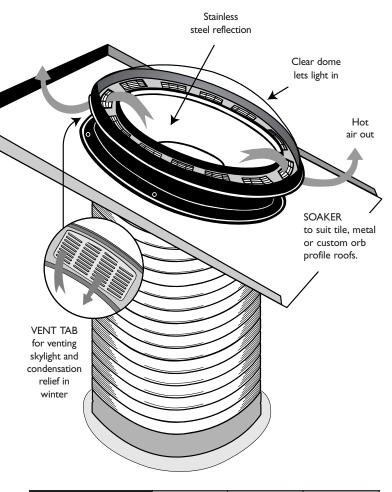
## NATURAL () LIGHT AND VENTILATION SolaBrite PLUS

The Tubular Skylight that brings natural light and ventilation into your home. Available in 350mm, 400mm and 500mm throat sizes.









| SIZES AVAILABLE | <b>350mm</b> | <b>400mm</b> | <b>500mm</b> |
|-----------------|--------------|--------------|--------------|
|                 | Throat       | Throat       | Throat       |

Tubular skylights are a cost effective and energy efficient means of using natural light to brighten any room in your home. They are economical to install and introduce less heat than conventional square or rectangular skylights.

SOLABRITE PLUS incorporates vent tabs to reduce condensation and heat build up in the tube making it suitable for use in bathrooms, kitchens and laundries.

## THE FEATURES OF SOLABRITE PLUS

- Available in three throat sizes (350mm, 400mm and 500mm) to suit any sized room.
- High impact acrylic roof dome with insect proof vent tabs.
- Two high grade, metal reflectors within the throat to maximise the capture of the sun's rays.
- Two metres of high quality, flexible, reflective foil tubing manufactured for long life.

## THE SOLARBRITE WARRANTY

CSR Edmonds warrants the components for 5 years. Installation warranties will be available from approved installers. (See full warranty for details).



- Vent tabs that enable the removal of condensation build up within the unit.
- A choice of soaker trays to suit tile, metal or custom orb profile roofs are available and can be powdercoated to match most metal roof colours.

## **INSTALLATION HINTS**

- The 350mm unit is commonly used in walk-in-robes and ensuites, the 400mm unit is ideal for kitchen, bedrooms and modest family rooms. The 500mm unit suits lounge rooms and hallways. To achieve an even spread of light in large rectangular rooms, 2 x 400mm units are the preferred option rather than a single 500mm unit.
- Both the 350mm and 400mm units fit between roof timbers and can be fitted by a competent handyperson. The 500mm unit may require professional installation if roof timbers are spaced at less than 520mm centres.
- The dome should preferably face due North to capture maximum light in winter.
- The flexible tubing works best when fixed in a straight line but can be offset to reach difficult areas. Any bending of the tube will reduce the proportion of reflected light.



Issued by CSR Edmonds ABN 55 008 631 356 Phone: 1300 858 674 Fax: 1300 852 674 web: www.edmonds.com.au

DISTRIBUTED BY: