



## COLONIAL ROOF WINDOW - fixed

Regent Colonial Skylights comply to AS3959 requirements for Bushfire areas up to and including BAL19. They will also comply to BAL29 if roof pitch is 18° or greater or if skylights are fitted with Pitch Adapter to allow glazing to be 18° or greater. Vented Colonial Skylights must be fitted with spark Guard for use in a Bushfire Area. Fulfills BCA Non-combustible requirement.

### COLONIAL ROOF WINDOW - FIXED

An exciting concept in skylight design, the "Colonial Roof Window" incorporates all the modern features of other Regent Skylights PLUS the elegance and harmony afforded by the low profile, use of tinted laminated safety glass and colour co-ordinated metalware. A skylight which will compliment your home's architectural style.

### MATERIALS

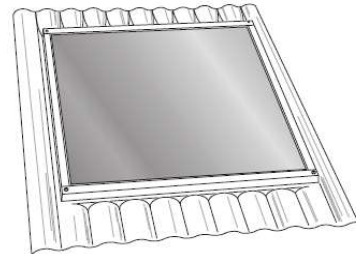
Colonial Roof Windows are constructed with a press formed Zinalume® base and Solar Laminated Safety Glass or toughened glass (clear and tinted) depending on size. Non-standard bases are available (in stainless steel, aluminium, copper and galvanised) to meet individual customer requirements (P.O.A.). Special glazing options are also available. For further information, consult your local Regent Distributor for advice and a quote.

### AVAILABLE FOR MOST ROOF TYPES

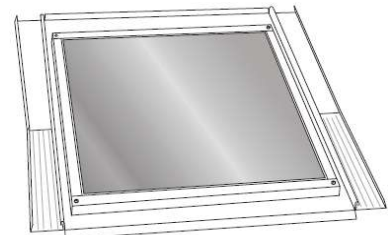
Regent Skylights can be manufactured to suit most roof types. Most standard stock will suit the popular types of roofs such as corrugated iron, tile and metal deck. In situations that non-standard bases are required (ie. when a hob is to be used), special fabricated bases can be made. Units are provided fully flashed requiring no additional plumbing, resulting in a time saving installation.



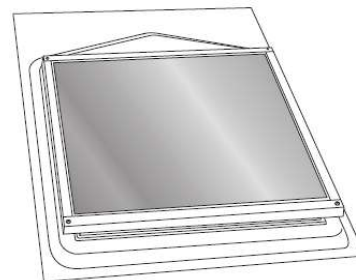
### CORROLUX™ CORRUGATED IRON



### TILE COLONIAL ROOF WINDOW



### UNIVERSAL METAL DECK



### SELECTION CHART

SIZE	CORROLUX - IRON		LEAD FREE TILE		UNIVERSAL METAL DECK		LIGHT (m <sup>2</sup> )	VENT (m <sup>2</sup> )
	VENTED	NON VENTED	VENTED	NON VENTED	VENTED	NON VENTED		
500 x 500	COLCLX500V	COLCLX500NV	COLZTS500V	COLZTS500NV	COLUMD500V	COLUMD500NV	0.250	0.050
500 x 800	COLCLX5/8V	COLCLX5/8NV	COLZTS5/8V	COLZTS5/8NV	COLUMD5/8V	COLUMD5/8NV	0.400	0.064
500 x 1200	COLCLX5/12V	COLCLX5/12NV	COLZTS5/12V	COLZTS5/12NV	COLUMD5/12V	COLUMD5/12NV	0.600	0.082
600 x 600	COLCLX600V	COLCLX600NV	COLZTS600V	COLZTS600NV	COLUMD600V	COLUMD600V	0.380	0.059
600 x 800	COLCLX6/8V	COLCLX6/8NV	COLZTS6/8V	COLZTS6/8NV	N/A - REFER TO FSDS		0.480	0.069
600 x 1200	COLCLX6/12V	COLCLX6/12NV	COLZTS6/12V	COLZTS6/12NV	COLUMD6/12V	COLUMD6/12NV	0.720	0.087
800 x 800	COLCLX800V	COLCLX800NV	COLZTS800V	COLZTS800NV	COLUMD800V	COLUMD800NV	0.640	0.078
800 x 1200	COLCLX8/12V	COLCLX8/12NV	COLZTS8/12V	COLZTS8/12NV	N/A - REFER TO FSDS		0.960	0.096



# REGENT SKYLIGHTS

The skylight system illustrations contained in this brochure are the sole property of Regent Skylights and are reserved under copyright law. It is the responsibility of the user to ensure that the selected skylight system complies with the relevant building codes and authorities requirements. Regent Skylights reserves the right to improve or modify the skylight systems at any time. Zinalume® and Colorbond® are registered trademarks of BlueScope Steel Limited.