

1

Raw edges of components of Regent Skylights and cut edges of roofing iron are sharp. Care must be exercised to avoid injury during installation.

Remove dome glazing from skylight base by drilling out pop rivets, from trim glazing section.

2

Remove roofing screws over area where skylight is to be installed.

3

Lay "Corrolux" Corrugated Iron Skylight onto roof at desired location with soaker tray facing ridge, ensuring correct alignment with corrugations. Mark along roof, inside and outside edges of base.

4

External outline
Extend cut across to ridge

Internal outline

Cut out roof to set out diagram using nibblers or tin snips. Cutting by abrasive discs not recommended.

SET OUT DIAGRAM

Model size	'W'	'L'
500X500	700mm	710mm
500X800	700	1010
500X1200	700	1410
600X600	860	810
600X800	860	1010
600X1200	860	1410
800X800	1010	1010
800X1200	1010	1410

Note: Ensure batten is under top lap to support ends of roofing sheet and skylight soaker tray.

Turn up bottom of corrugations on low end of cutout.

5

Notch TWO upper corners as shown (Roof ridge end of skylight), to allow skylight to slip under corrugated iron roof.

6

Place bead of roofing grade silicone sealant along top of skylight (ridge side) only, this will provide sealing between underside of roof and skylight as shown in step 7.

Spread silicone sealant on roof sheet along both sides and bottom (gutter) edge within the confines of the external outline marked in step 4.

7

Insert "Corrolux" corrugated iron skylight into opening with top flashing fitted under roof sheet. Fix through each ridge, top and bottom, and ridge corrugations down each side. Rivets at approximate 400mm centres.

8

Fit dome with trims supplied. Join corners of trim with one pop rivet at the intersection of each corner only. Take care not to fix through acrylic dome.

Your Regent Corrolux Corrugated Iron Skylight is complete.

The product described herein is protected by one or more of the following: Australian Patent Nos 688444, 686419 and 712432; Australian Registered Design Nos 127024, 118780 and 107995. The skylight system illustrations contained in this brochure are the sole property of Regent Skylight Systems Pty. Ltd. 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 Skylight Systems Pty. Ltd. reserves the right to improve or modify the skylight systems at any time. Zinalume® and Colorbond® are registered trademarks of BlueScope Steel Limited. Corrolux® is a registered trademark of Thomas Deutsch (Regent Sheet Metal Pty Ltd)

REGENT SKYLIGHT SYSTEMS

PTY. LTD.

" The Ultimate in Skylights and Ventilation Products! "

www.regentskylights.com.au

Technical Sheet INST/SCLX/17082009/001.3