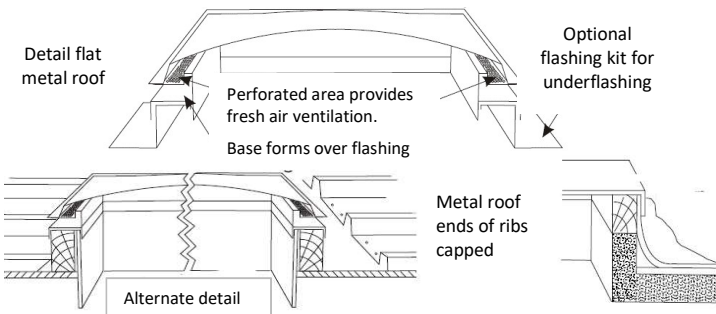


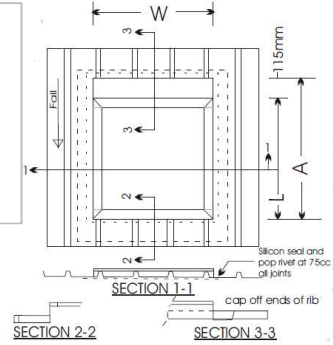


Tough acrylic dome for natural light Dome trim with built-in spray guard



CUTOUT SIZES TABLE

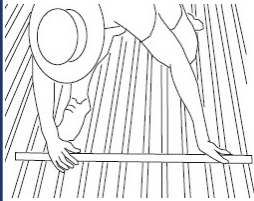
L = Internal length of Skylight + 140mm
 W = Internal width of Skylight + 140mm
 A = Internal length of skylight + 255mm



Detail for flat built up

1

Locate and mark position of Skylight on ceiling. Break small opening and inspect roof space for obstructions.

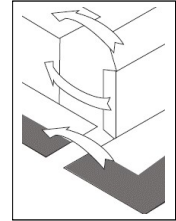
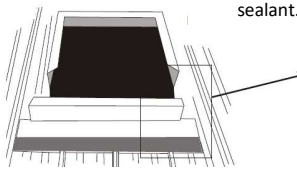


Check that work is clear of electrical and other hazards. Mark position of centre of Tubelight by drilling through roof sheet. Mark internal size and position of Skylight and use as set out line on roof sheet. Mark on outside a line parallel to set out line with 70mm allowance for each flashing. Allow 115mm for soaker tray at top.

6

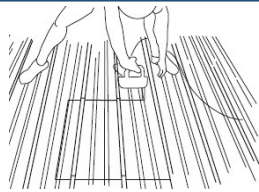
Install soaker at top.

Note generous bead of silicon sealant.



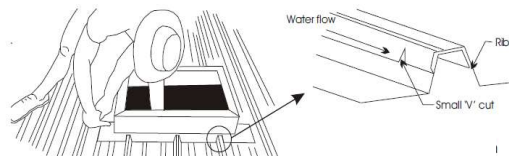
2

Cut out opening in roof sheet using power nibbler or tin snips. Do not use disc saw. Take care not to cut electrical flex. Remove all swarf.



7

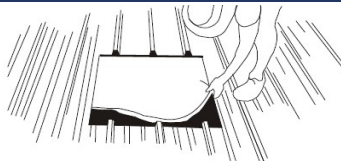
Seal all lapped mitred corners and ends of ribs



Anticapillary cuts associated with overflashing on sheet join.

3

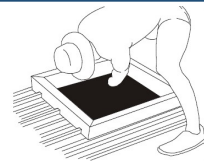
Remove Insulation



8

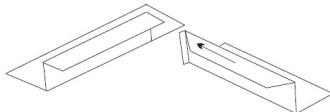
Cut out ceiling joists and ceiling lining

Note: Before cutting ceiling joists, ensure adequate structural supports are provided.



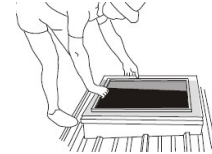
4

Prepare ends of flashing kit to form lapped mitre corners on top and allow for laps on



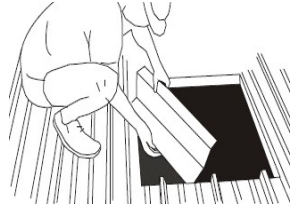
9

Fit skylight base. Pop rivet or use self-tapping screws to fix to flashing kit on sides.

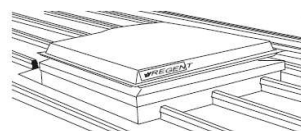


5

Install flashing kit into opening using generous beads of silicon sealant at all overlapping sections, pop rivet at 75mm centres along length of pan and at least 3 pop rivets across pan.



10



Fit dome with trims. Pop rivet trims at each corner taking care not to penetrate dome.

NOTE: IT IS RECOMMENDED THAT INSTALLATION IS WATER TESTED AT THIS STAGE TO ENSURE THAT ALL JOINTS WERE ADEQUATELY SEALED.

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