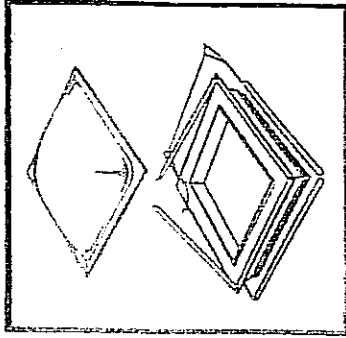


CAUTION: BEWARE OF ELECTRICAL WIRING



1. As your skylight is supplied in an assembled state it is first necessary to remove the glazing from the metal flashing by simply removing one rivet from any corner of the glazing trim. This can be done with a drill (Fig.1)

Fig. 1

2. Climb onto the roof and locate the position of your installation. Mark the centre of the intended opening and place the metal Flashing Tray Assembly (i.e. minus glazing) down on the corrugated iron roof. Check to see that the centre you have marked is roughly in the centre of the Flashing Tray opening and then mark around the Flashing Tray cut outs and the internal opening of the tray with a marking pen as shown. (Fig. 2)

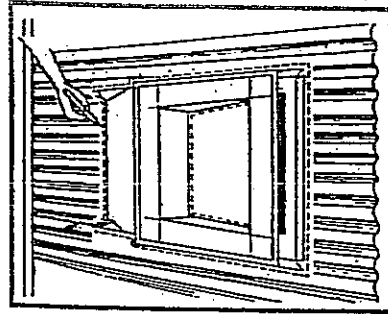


Fig. 2

3. Having marked the position of your roof opening remove the Flashing Tray and proceed to cut the section of roof (shown by the coloured line in Fig.3) using a nibbler or tin snips. NOTE: If an angle grinder is used be sure to clean off filings to avoid spot rusting.

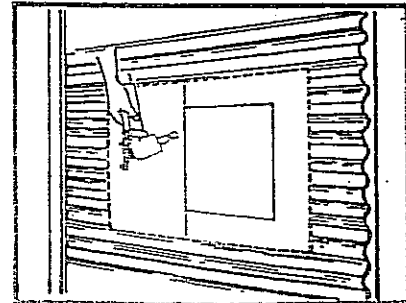


Fig. 3

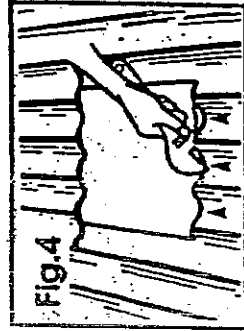


Fig. 4

4. Having cut the roof opening turn up the valleys of the corrugated iron on the lower side of the opening as shown (Fig.4) for weathering purposes. As indicated this can be achieved by using a shifter or a pair of pliers. Trim rafters to skylight opening size. (Fig.4a).

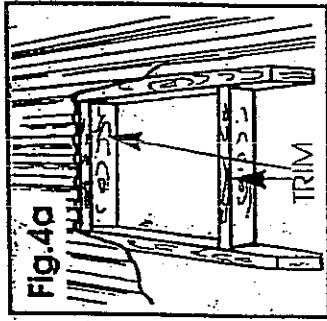


Fig. 4a

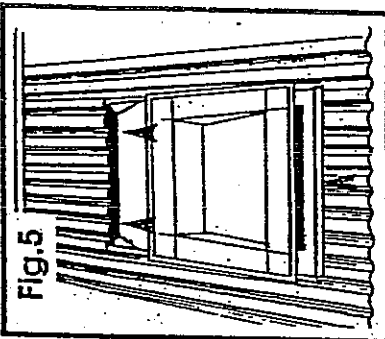


Fig. 5

5. To fit the Flashing Tray Assembly push the soaker end (i.e. with turned up ribs) under the corrugated iron roofing sheet until the turned down cut outs strike the cut edge of the sheet. (See Fig.5)

6. In order to seal the installation apply silicone to the flexible corrugated infill supplied and then fit the infill between the corrugated iron and the Flashing Tray both top and bottom. A good silicone seal is also essential where the 'cut outs' meet the roof sheet. See areas marked O (Fig.6)

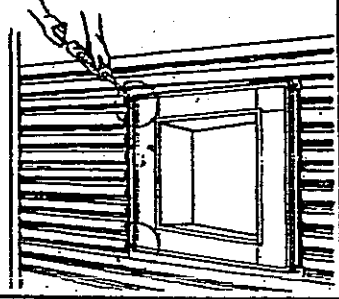


Fig. 6

and ensure that adequate silicone is applied at these points. Fasten the Flashing Tray to the roof with suitable roof fasteners.

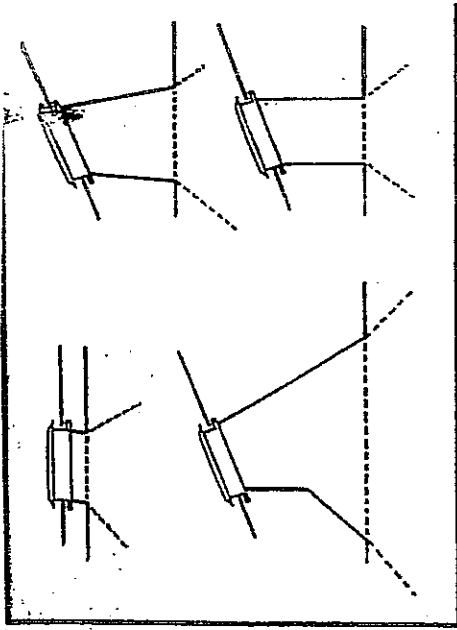


Fig. 7

7. You are now ready to install your light shaft between the skylight and the ceiling. The shaft can be lined with numerous materials e.g. Gyproc, Craftwood, (most common) or Pine or Cedar panelling. Flexible light shafts are also available on select skylight sizes.

Fig. 7 shows some typical shaft configurations which may be used. Diffuser panels are available for ceiling level (if required) cut to size for ventilated or non ventilated units.



Fig. 8

8. To finalize your installation climb onto the roof and replace glazing by placing the dome on top of the metal tray and refitting the glazing trim. Replace the rivet you removed during step 1 of these instructions.

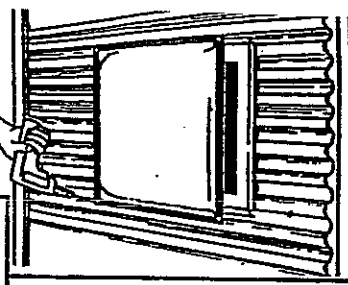


Fig. 8a

Congratulations your installation is now complete.