Tools Required:
- Tinsnips
- Tape Measure
- Jigsaw
- Pliers
- Drill
- Silicon Gun with Silicon

Decide location for skylight by inspecting inside roof cavity. Try to avoid obstructions such as hanging beams, under purlins, etc. whenever possible.

*Avoid installing over laps in sheets. If this cannot be avoided, must seal to highest point of laps, ie: ridge cap.

From outside of roof, using marker hole as starting point, measure the width of window plus 20mm.

Measure the height of window plus an extra 100mm.

Extend the top line 170mm on both sides.

Cut out any battens in the opening.

Weather up the corrugations on the low side of the cutout by folding the low spots with pliers.

When satisfied with location, drill a hole in a bottom corner of frame position. Drill two holes above it to indicate direction of window from your marker.
Slide the soaker tray up **under** the extended horizontal cut and rest the rest of the soaker tray on roof in position.

Leave 100mm of the soaker tray exposed at top.

Fix window into position using pop rivets or tech screws through the soaker tray.

Using silicon, seal the extended horizontal cuts.

There are four locating straps under the window.

Bend these around the rafters/trusses.

Fix locating straps to rafters/trusses using tech screws.