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

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

When satisfied with location, remove tiles from intended location.

Cut tile battens (and rafter if required) and nog out as required.

Fold down the soft flash that is tucked up at the bottom of the flashing tray.

Position window so Soft Flash is located over bottom row of tiles.

Window can be fixed into place by driving tech-screws through flashing tray into battens.

Tech-screws must be sealed with silicon.
Knock off any lugs on bottom of tiles that will prevent them from sitting flat on flashing tray.

Trim tiles to within 40mm of awning. Ensure there is no fouling when the window is opened.

Using a hammer or rubber mallet, gently form the Soft Flash to the tile profile.

There are four locating straps under the window. Bend these around the rafters/trusses.

Fix locating straps to rafters/trusses using tech screws.