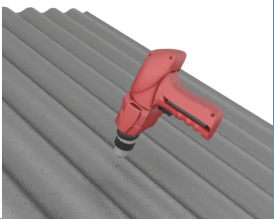

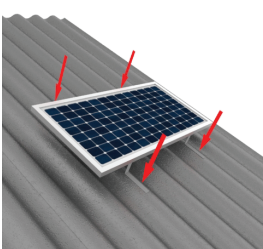
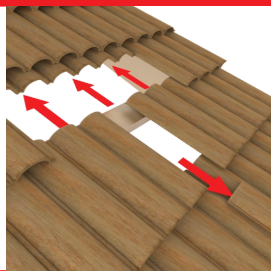
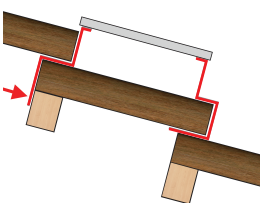



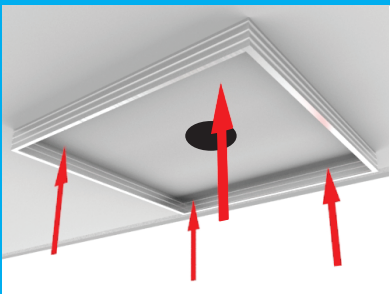
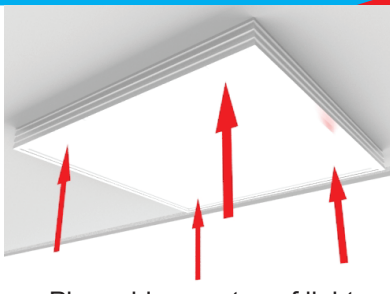
METAL ROOF

- 1 Decide on a roof location that will expose the Solar collector to as much sunlight as possible.

- 2 Space & attach brackets to Solar Panel so they align with peaks of the Corrugations.

- 3 Attach brackets to the roof with screws. Seal under the screws. Run cable under ridge cap and into roof cavity.


TILE ROOF

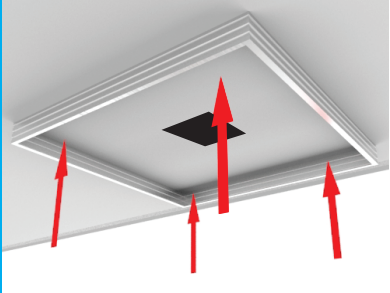
- 1 Decide on a roof location that will expose the Solar Panel to as much sunlight as possible & temporarily remove one tile.

- 2 Bend Solar Panel Brackets to match the tile profile. Attach brackets to Solar Panel & fix top brackets to battens.

- 3 Replace removed tile & bend bottom brackets under tile to stabilize.
Run cable under gaps in tile to later connect to Light Diffuser


IF REPLACING AN EXISTING LIGHT FIXTURE

- 1 Unclip light diffuser from frame and mount frame to ceiling using fixings provided. Use existing hole to plug driver into GPO.

- 2 Place driver on top of light diffuser then push up and click into frame.


NEW INSTALLATION:

YOUR ELECTRICIAN WILL NEED TO INSTALL GPO TO ATTIC AND WALL SWITCH

- 1 After a licenced electrician has installed GPO in your ceiling and switch to the wall unclip light diffuser from frame and mount frame to ceiling using fixings provided. Cut a 100mm square hole.

- 2 Plug driver into GPO then sit driver on top of light diffuser push light diffuser up and click into frame.
