



Importers • Wholesalers • Contractors • Distributors

Instructions how to install a skylight

Site requirements for a skylight

- A suitable roof opening not exceeding 2.4m by 2.4m when square and not exceeding 3m when rectangular. The maximum diameter of a circular skylight is 2.25m.
- A concrete curb which is at least 15cm wide and 15 cm high covered with waterproofing membrane. The waterproofing membrane can be normal torch on or liquid (paint-on) membrane.

Installation method on a concrete curb

1. Place upstand and centre on concrete curb.
2. With pencil mark out perimeter of upstand on curb and with driller drill fixing holes through upstand flanges into concrete curb.
3. Remove upstand and place on a horizontal plane.
4. Unpack polycarbonate dome and place over upstand.
5. Using a cordless screwdriver screw in provided self tapping screws onto the provided washers around the dome to fix the dome onto the upstand. This procedure is necessary to avoid any risks of having the upstand warping on an uneven curb.
6. Insert rawl plugs into the drilled holes on the concrete curb.
7. Apply a generous layer of silicone around the inside of the marked line on the concrete curb.
8. Place the assembled dome and upstand onto the curb with silicon making sure the holes on the upstand and the wholes on the curb are aligned.
9. Screw suitable screws to fix the PVC upstand on the concrete curb.
10. Apply another layer of waterproofing membrane making sure to cover all the upstand extending from just beneath the flange where the dome is resting down to the exposed waterproofing membrane covering the concrete curb.
11. Prepare a drink to enjoy under you new skylight which will be hassle free for the rest of your life.