

Dome Replacement Instructions

Installing your new Replacement Skylight Domes

Disassemble the unit by removing screws around perimeter of the top aluminum Retaining Angle, and remove the retaining angle. Separate the Domes by simply lifting the Outer Dome up and away from the Inner Dome. In some cases the Outer Skylight Dome may be stuck to the Inner Dome, if this is the case place a flat head screw driver or some item that you may be able to use to pry the domes apart. Discard the broken dome: then clean the perimeter surface of the domes. See (How to Care and Maintain your Acrylic Skylight Domes). Be sure to check the gasket that is located between the Aluminum Base Frame and the Inner Skylight Dome, make sure that it is still soft and spongy. If the gasket material has failed or is old, it needs to be replaced with a similar item. The Gasket allows expansion and contraction of the two different materials. Set the inner dome back onto the Skylight base, making sure its lined up with with equal spacing to the frame, next place the Outer Skylight Dome on top of the inner dome. Then place the Retaining Ring down over the Acrylic Domes, using only light pressure on the top on the Retainer Ring, replace the screws.