

SUN HOOD INSTALLATION INSTRUCTIONS

Poly-Tek Sun Hoods are supplied in a Pre-Rendered finish and the rear of the Sun Hood is also fully sealed with Polyurethane Hardcoat.

To begin installation, you first need to measure and identify both on your substrate wall and the rear of the Sun Hood where the brackets are to be located. Brackets can be affixed pre or post cladding however if cladding type is a convoluted profile you may wish to affix pre cladding to ensure an easier seal once Sun Hood is installed.

It is recommended that the brackets are positioned 200mm in from each end of the Sun Hood and intervals of approx. 500mm but not more than 600mm.

Affix the brackets to the wall (using a suitable screw type for substrate) in the marked positions. Then use a 32mm diam spade drill bit to drill out holes in the rear of the Sun Hood where you have also marked the same positions.

Once the holes have been made in the rear of the Sun Hood apply adhesive to the back of the Sun Hood and snugly fit the hood over the brackets and push firmly, but carefully, against the wall. When Sun Hood is sufficiently against wall take the sealant/adhesive and seal around the entire outside perimeter of the hood where it meets the wall. This will ensure water proofing.

Leave the Sun Hoods a satisfactory period of time for the sealant to have dried then paint the Sun Hood using any suitable, quality, outdoor paint with LRV (Light Reflective Value) of 35+

Poly-Tek can only manufacture Sun Hoods in lengths of up to 5m in one piece. Where you need to create a longer span we suggest leaving a distinctive construction gap between the Sun Hoods as attempting to create a seamless join is difficult and is likely to experience cracking with thermal movement.



Sun Hood & Bracket



Rear of Hood



Side Profile (out from wall)