



Poly-Tek Sun Hood 'Conditions of Sale Agreement'

Poly-Tek Sun Hoods are a modern, light weight and economical solution for over window shading. They are 'decorative only' and non-structural or load bearing.

They are available in a range of standard sizes to suit most project requirements,

450w x 160 sloping to 150

450w x 125 sloping to 100

300w x 160 sloping to 150

300w x 125 sloping to 100

600w x 160 sloping to 150

600w x 125 sloping to 100

900w x 160 sloping to 150

900w x 125 sloping to 100

Vertical Wings/Blades are also available to suit above sizes.

All Poly-Tek Sun Hoods are manufactured to feature a Drip Mould to allow water 'run off'.

The Poly-Tek Sun Hoods are supplied with our 'Render Effect' coating however the rear of the Sun Hood has Polyurethane Coating Only to assist with better adhesion to the substrate and to allow for bracket holes to be easily drilled on site.

As Poly-Tek Sun Hoods achieve the 'render effect' coating in a spray booth we are limited to what lengths can be made as one piece. The longest length we can manufacture as one piece is 4.8m.

Poly-Tek do not advise you paint Sun Hoods in dark colours as thermal movement is more likely to occur with the use of dark paint colours for eg black or dark grey. For the same reason we recommend the use of a light reflective 35+ paint and failure to use this paint will void your warranty relating to thermal defects.

With regard to installation, it is Poly-Tek's recommendation that Sun Hoods not be joined on site to achieve longer lengths. Our past experience indicates that you will not be able to create a seamless join line and therefore may not attain the quality of finish required for your project.

As a manufacturer, Poly-Tek take no responsibility for the correct installation of our Sun Hoods however we may be able to recommend an experienced contractor to carry out installation for you, if required.

Poly-Tek will not warrant Sun Hoods that have been joined on site. In instances where you are trying to create longer Hood lengths than we are able to manufacture we suggest that you leave an appropriate gap between hoods.

Yours sincerely,
Neil Allen
General Manager