

Conservatory Film

Reject up to 80% of the sun's heat

Reject up to 94% of the sun's glare

Helps prevent fading of furniture & fittings



Conservatories provide a valuable addition to any home or commercial property. However they can cause considerable problems to any owner with their usual expanse of glass. Heat gain, fading, privacy, safety and security are all common problems. SUPATINT CONSERVATORY FILMS are able to combat any one or all the above.

Coolkote or solar control films can reject up to 80% of the sun's heat and stop up to 94% of glare giving a much cooler environment allowing you to use your conservatory as you hoped and intended.

Specialised anti glare film or Coolkote when applied to a conservatory roof is able to reduce annoying glare by up to 94%.

Specialised films are now available to reduce heat loss through glass. When applied you can save up to 25% of this loss reducing both your energy bills and your carbon footprint. Air conditioning costs can be reduced significantly. Contact us for further technical information.



- Reject up to 80% of the sun's heat.
- Reject up to 25% of winter heat loss.
- Reject up to 94% of the sun's glare.
- CoolKote film for polycarbonate roofing.
- Helps prevent fading of furniture.

Specially developed anti-fade and museum films reject over 99% of harmful ultra violet light, the most important factor in fading. These films, as used by The National Trust and leading Museums and Galleries, are your best defence against deterioration of furniture, fittings, curtains etc.

Available in clear, tinted or solar versions we have a film that satisfies the most demanding of situations.