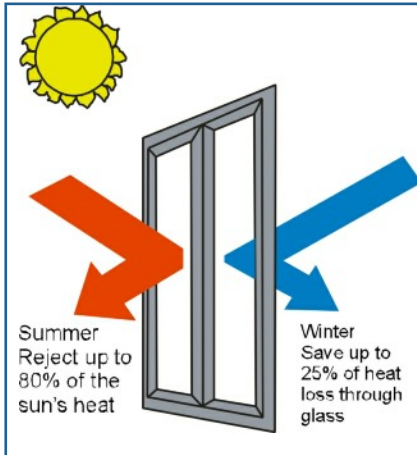


Solar Control & Anti Glare Film

Reject up to 80% of the sun's heat

Reject up to 94% of the sun's glare

Save up to 25% of energy used

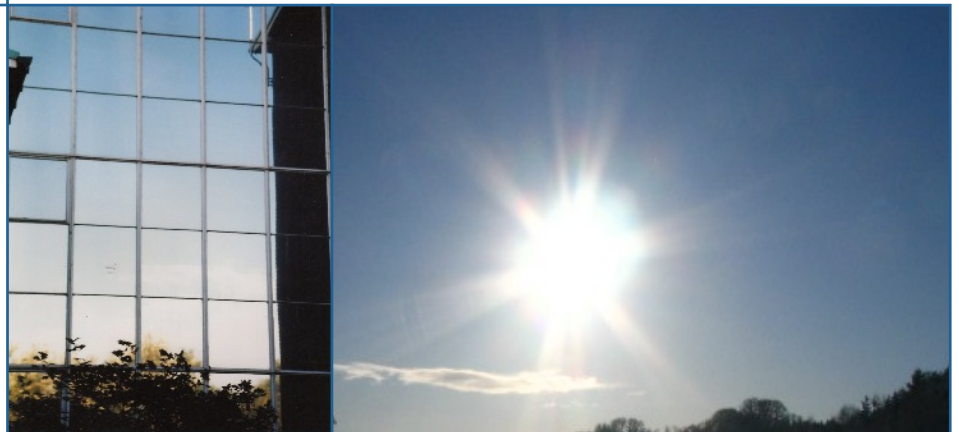


As the sun shines on a building, solar heat gain increases dramatically. The sunny side of a building becomes unbearably hot causing vast temperature imbalances. Air conditioning units must work so much harder to control this rise in temperature with subsequent increase in costs and carbon emissions.

Solar film when fitted to your existing glass rejects up to 80% of this heat resulting in significant savings in air conditioning costs. Not only does the film work in the summer it also works in the winter by reflecting heat back into the room, allowing you to save on winter fuel bills.

Virtually undetectable when installed onto glass, solar film will reject up to 80% of heat, reduce unwanted glare and prevent uncomfortable hotspots. When installed you will feel the difference immediately.

Special 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 94% of the sun's glare.
- Prevent up to 25% of winter heat loss.
- You can see out - others cannot see in.
- Combined Solar & Safety films available.

Direct sunlight on your window causes annoying glare problems. Computer screens are difficult to see and the working environment becomes unbearable. Working at a computer can be a real headache. With the correct anti glare film installed up to 94% of the annoying glare can be filtered out. This creates a more comfortable working environment reducing the glare without cutting out the light or the view.

THE IDEAL SOLUTION TO THE EEC DIRECTIVE FOR GLARE CONTROL ON COMPUTER SCREENS

Reflections and glare:

- (C) Workstations shall be so designed that sources of light, such as windows and other openings, transparent or translucent walls, and brightly coloured fixtures or walls cause no direct glare and no distracting reflections on the screen.

34 Oley Meadows ■ Shotley Bridge ■ Co. Durham ■ DH8 0JF

Tel 01207 592477 ■ Mobile 07837 853 739

www.supatint.co.uk ■ email: enquiries@supatint.co.uk