

MANUFACTURERS OF OPTOLITE CONTRAST ENHANCEMENT FILTERS  
SHIELDED WINDOWS – INSTRUMENT GLASSES  
POLARISING FILTERS

## Optical Laminated Windows

Fully laminated windows consist of the two outer layers of glass or plastic bonded together with a clear optical interlayer. Micro-fine meshes and coloured optical films can also be incorporated for maximum contrast enhancement.

**Materials Available** – Glass, Polycarbonate and acrylic any size or shape can be manufactured to a maximum of 2000mm x 1500mm ( Non Shielded ) or 1900mm x 900mm ( Shielded ) with micro-fine mesh set at 90° angle.

For shielded windows a range of edge terminations are available together with conductive and adhesive gaskets.

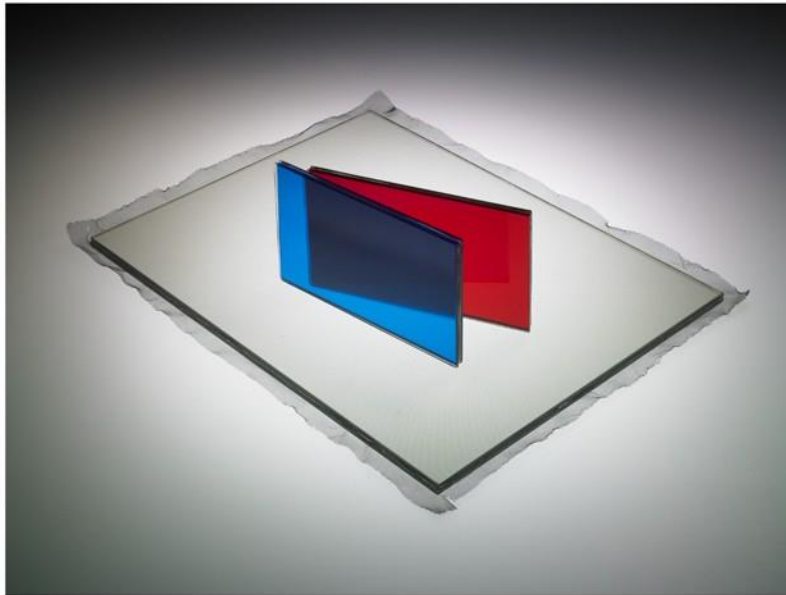
### Surface Finishes

Non- Glare coatings are available in various gloss levels, a good cost effective solution in glass and plastic screens.

Multi-layer anti reflection coatings reduce the surface reflection and maximise the light transmission.

Anti-bacterial coated glass for hospital and medical applications EML filter windows can be manufactured with a micro-fine mesh or a clear conductive coating.

Privacy screens can be incorporated to reduce the viewing angle on ATM's and any public information displays.



Instrument Plastics Limited has a policy of continual improvement of products and so reserves the right to change the product specification without notice.



For Further information Contact [Sales@instrumentplastics.co.uk](mailto:Sales@instrumentplastics.co.uk)

Tel: +44 (0) 1628 770018

Fax: +44 (0) 1628 773299