SPECIALITY Privacy Window Films



DS BLK 0 PS

BLACK BLACK-OUT OPAQUE

Film Construction

Ply 3

Mil Thickness 2.5 (63micron)
Colour: BLACK OPAQUE

Performance Specification

remormance specification	
Solar Energy Transmitted	0%
Solar Energy Absorbed	60%
Solar Energy Reflected	40%
Visible Light Transmission	0%
Visible Light Reflected	7%
Ultraviolet Rejected	99%
Shading Coefficient	.19
Shading Coemicient	.13
Glare Reduction	100%
Solar Heat Gain Rejection	81%
Total Solar Energy Rejected	83%

Speciality Series

Other window films in the Speciality Series include White/Black-Out window film and White/White-Out window film for the highest level of privacy Also in White, Grey, Bronze and Silver Matte window films when privacy is desired without blocking light

Countless application possibilities and strong factory back warranty coverage



Product Code:

DS BLK 0 PS

A patented superior scratch resistant coating is featured on all Dymond Products Speciality Series Window Films

Key Features

Reduces Solar Energy Heat Gain Reduces Visible Glare Reduces UV Radiation Reduces Light Transmission

Key Benefits

Reduces Heat Gain – Reduces Energy Usage Reduces Eye Strain – Increases Comfort Levels Protects Against Fading – Blocks UV Rays Complete Visual Privacy Visual Enhancement – Improves Aesthetics

Unique Products for Specialised Applications

Dymond Products distributes a full line of Speciality window films for a wide range of applications and unique needs

These include coloured, decorative and textured films created to address specific environmental challenges, usually in commercial applications such as privacy, decoration and heat control

Applications

Suitable for application to Windows, Glazed Partitions, Glass Exteriors, Structural Glazing, Curtain Walling, Roof-lights and Atrium Roofs efficiently and economically reducing solar energy loading

Product Warranty

Warranty is subject to window films applied to glass when fitted by an authorised installer in accordance with the manufacturer's recommendations

Performance results are subject to variation within industry standards and are only intended for estimating purposes

Data is representative of actual window film product production

Values are as applied to clear float glass as determined by the manufacturers and independent testing laboratories

Dymond Products Ltd

T: +44 (0)845 602 7782 T: 01480 420 082 F: +44 (0)1480 450 850 sales@dymondproducts.com www.dymondproducts.com