

# GT3300W WHITEOUT PRIVACY

# glasstint

High performance window films

McMillan House  
Wolfreton Drive,  
Anlaby, Hull, HU10 7BY

T: 01482 654654 F: 01482 671271

E: info@glasstint.co.uk W: www.glasstint.co.uk

## PERFORMANCE SPECIFICATION

Film Construction Thickness	50 Micron
Film Colour	White
Total Solar Energy Rejection	77%
Solar Heat Gain Reduction	73%
Visible Glare Reduction	100%
Shading Coefficient	0.15
Visible Light Transmission	0%
Visible Light Reflection	4%
Ultraviolet Transmission	<1%
Total Solar Absorption	45%
Total Solar Reflection	55%
Total Solar Transmission	14%
"U" Factor	0.99
Emissivity	0.76

## FEATURES AND BENEFITS

- Instant privacy to existing clear glass.
- Screens out unsightly areas.
- Eliminates light transmission to cut out all glare.
- Cost effective solution for privacy.
- Provides visible and physical security.

## Glazing Treatments

Films are suitable for application to windows, structural glazing, curtain walling, glazed partitions, glass exteriors, rooflights and atrium roofs to efficiently and economically increase the performance of existing glass.

## Scratch Resistant

All internal grade Glasstint films have a "SRC" Scratch Resistant Coating and low delta haze value ensuring durability and clarity.

## Certifications

British Standard 'Impact Performance Test For Safety Glass for use in Buildings	Not Applicable
British Standard 'Impact Performance Test for Anti-Bandit'	Not Applicable
European Standard 'Glass in Building' Pendulum Test — Impact Test Method	Not Applicable
American National Standard 'Safety Glazing Materials used in Building' Test	Not Applicable
Fire Resistance	Not Applicable
Peel Strength after One Week	Not Applicable
Tensile Strength at Break (MD/TD)	Not Applicable
Elongation at Break MD	Not Applicable

### Notes:

- All values based upon film being installed on the inside surface of single glazing using clear glass, Thickness = 1/8"
- You are advised to check film to glass compatibility guidelines before installation.