

DC 2645

Description

A clear safety film applied to the inside surface of glass to give increased strength and safety. Provides protection from injury.

Benefits

- Provides protection in schools, kindergartens and public access areas.
- Visibility undetectable.
- Almost three times thicker than normal film, increasing strength and safety of glass.
- Manufactured to comply with the AS/NZS 2208 when applied to 3mm glass and thicker.
- Scratch resistant coating
- Maintains duty of care.

Application

Clear Float or Laminated	YES
Tinted Float or Laminated	YES
Toughened	YES
Wire Cast	YES

Specifications

1. Solar Heat Rejection	22%
2. Glare Rejection	3%
3. Ultra Violet Rejection	99%+
4. Light Transmittance	85%
5. Solar Transmittance	76%
6. Solar Reflectance	8%
7. Solar Absorbance	16%
8. Visible Light Reflectance	9%
9. Shading Co-efficient	0.91
10. U-Value (W/Sq.m.k.)	5.8
11. Emissivity	0.90
12. Colour	Clear
13. Film Construction	Film
14. Visual Characteristics	Non Reflective
15. Laminates	Single
16. Metal Type	no Metal
17. Scratch Resistant	Yes
18. Thickness (Microns)	100
19. Warranty - 12 years Commerci	al/Lifetime Residential
- 12	Months Workmanship
20. EMF Rating - Medium Low	Energy Consumption
- ur	to 15% FIR retention

Physical Properties

a. Tensile Strength	33,100 Pounds per square inch
b. Break Strength	132 Pound force per inch width
c. Elongation at Break	167%
d. Peel Strength	3200 Grams per inch width
e. Puncture Strength	74 Pounds force

* In certain applications a thermal safety assessment recommendation is required prior to application.

Refer to Film Specifiers Guide for further information.

protect your home & your business.



damage control window films specification sheet