SF Clear 4 Mil i - Safety & Security Interior Films Optically clear glazing protection

Safety

SF Clear 4 Mil i safety and security interior window film features exceptional clarity, low reflectance and high levels of UV protection. SF Clear 4 Mil i provides increased protection from glass shattered by impact, blast, crime or natural disaster with up to 99% UV block to reduce fading and sun damage.

Optical and Solar Properties**	SF Clear 4 Mil i
Item Number	R12306T
Pane	Single
Visible Light Transmitted	89%
Visible Light Reflected (Interior)	10%
Visible Light Reflected (Exterior)	10%
Ultra Violet Block	97%
Total Solar Energy Reflected	9%
Total Solar Energy Transmitted	81%
Total Solar Energy Absorbed	10%
Glare Reduction	1%
Shading Coefficient	0.96
Solar Heat Gain Coeff. (G-Value)	0.84
U-Value Winter (IP)	1.07
U-Value Winter (SI)	6.07
Total Solar Energy Rejected (%)	16%
Mechanical Properties	
Thickness	4 mil
Tensile Strength at Break	28,500 PSI
Tensile Strength at Break Break Strength	28,500 PSI 112 lb/ inch
Break Strength	112 lb/ inch
Break Strength Elongation at Break	112 lb/ inch 125%
Break Strength Elongation at Break Peel Strength	112 lb/ inch 125%
Break Strength Elongation at Break Peel Strength Safety Testing	112 lb/ inch 125%
Break Strength Elongation at Break Peel Strength Safety Testing Fire	112 lb/ inch 125% 7 lb/ inch
Break Strength Elongation at Break Peel Strength Safety Testing Fire ASTM D1929 Ignition	112 lb/ inch 125% 7 lb/ inch
Break Strength Elongation at Break Peel Strength Safety Testing Fire ASTM D1929 Ignition ASTM E84 Surface Burn Impact AS/NZS 2208	112 lb/ inch 125% 7 lb/ inch √ √
Break Strength Elongation at Break Peel Strength Safety Testing Fire ASTM D1929 Ignition ASTM E84 Surface Burn Impact AS/NZS 2208 ANSI Z97.1 18" pendulum fall	112 lb/ inch 125% 7 lb/ inch √ √ √ √
Break Strength Elongation at Break Peel Strength Safety Testing Fire ASTM D1929 Ignition ASTM E84 Surface Burn Impact AS/NZS 2208 ANSI Z97.1 18" pendulum fall ANSI Z97.1 12" pendulum fall	112 lb/ inch 125% 7 lb/ inch √ √ √ √ √ √ √ √
Break Strength Elongation at Break Peel Strength Safety Testing Fire ASTM D1929 Ignition ASTM E84 Surface Burn Impact ASINZS 2208 ANSI Z97.1 18" pendulum fall CPSC 1201 Cat 1 18" pendulum fall	112 lb/ inch 125% 7 lb/ inch √ √ √ √
Break Strength Elongation at Break Peel Strength Safety Testing Fire ASTM D1929 Ignition ASTM E84 Surface Burn Impact AS/NZS 2208 ANSI Z97.1 18" pendulum fall ANSI Z97.1 12" pendulum fall	112 lb/ inch 125% 7 lb/ inch √ √ √ √ √ √ √ √ √ √ √ √ √
Break Strength Elongation at Break Peel Strength Safety Testing Fire ASTM D1929 Ignition ASTM E84 Surface Burn Impact ASINZS 2208 ANSI Z97.1 18" pendulum fall CPSC 1201 Cat 1 18" pendulum fall CPSC 1201 Title 16 48" pendulum fall	112 lb/ inch 125% 7 lb/ inch √ √ √ √ √ √ √ √ √ √ √ √ √
Break Strength Elongation at Break Peel Strength Safety Testing Fire ASTM D1929 Ignition ASTM E84 Surface Burn Impact AS/NZS 2208 ANSI Z97.1 18" pendulum fall CPSC 1201 Cat 1 18" pendulum fall CPSC 1201 Title 16 48" pendulum fall BS 6206 B	112 lb/ inch 125% 7 lb/ inch √ √ √ √ √ √ √ √ √ √ √ √ √

** Performance results are calculated on 3 mm glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards and are only intended for estimating purposes.

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