

Excellent tear-resistant protection and superior solar control with 3M™ Scotchshield™ Safety & Security Window Film Ultra Prestige Series.

- Combines the benefits of 3M™ Ultra Series with the benefits of 3M™ Prestige Series Window Film
- Tear resistant glass fragment retention film for increased protection of people, property and possessions
- ► Can be combined with 3M™ Impact Protection Attachment System for additional safety and security
- ► High visual light transmission providing excellent aesthetics
- Up to 97% infrared rejection providing energy savings and enhanced comfort*
- Low interior and exterior reflectivity enhances views while maintaining exterior appearance
- Helps extend the life of furnishings by significantly reducing harmful UV rays, the largest cause of fading
- ► Comprehensive warranty from 3M

*IR Rejection as measured from 900-1000nm

Ultimate protection and clarity.

Break and Entry	****
Safety Glazing	****
Seismic	****
Blast Mitigation	****
Visible Light Transmission	****
Low Reflection	****
Infrared Rejection	****

Best ★★★★
Better ★★★
Good ★★
Fair ★★

Not Recommended *

In comparison to other 3M™ Safety & Security Window Films





















Break and Entry

- Provides precious time by helping to deter unwanted individuals from entering your building or home
- ► Help protect occupants and assets

Completed Testing — Ultra S600

- ► EN 356
- ► Independently evaluated, contact 3M for details



Safety Glazing and Human Impact

- Upgrade your glass to meet safety glazing codes*
- ► Help protect your occupants from broken glass hazards

Completed Testing

- ► ANSI Z97.1 ► EN 12600
- ▶ 16 CFR CPSC 1201



Bomb Blast and Explosion Protection

Help protect people from flying glass shards, one of the most common causes of blast related injuries and fatalities

Completed Testing

- ▶ ASTM F1642
- ► GSA TS01-2003

Product Performance and Technical Data

		Visible Light			Total	Solar Heat Gain	U Value		-			Visible Light
Glass Type (All 1/4")	Film Type	Reflected (Interior)	Reflected (Exterior)	Transmitted	Solar Energy Rejected	Coefficient (G Value)	btu/ hft²F	w/ m²K	Solar Heat Reduction	UV Light Rejected	Glare Reduction	to Solar Heat Gain Ratio
<u> </u>	Ultra PR S70	9%	10%	68%	50%	0.51	1.02	5.8	38%	99.9%	23%	1.4
Clear	Ultra PR S50	7%	9%	48%	56%	0.44	1.02	5.8	46%	99.9%	46%	1.1
	Ultra PR S70	8%	6%	41%	56%	0.44	1.02	5.8	30%	99.9%	23%	0.9
Tinted	Ultra PR S50	7%	6%	29%	60%	0.40	1.02	5.8	37%	99.9%	45%	0.7
Ĺ	Ultra PR S70	13%	16%	61%	44%	0.56	0.47	2.7	20%	99.9%	23%	1.1
Double Clear	Ultra PR S50	9%	15%	43%	47%	0.53	0.47	2.7	25%	99.9%	46%	0.8
<u> </u>	Ultra PR S70	12%	9%	37%	58%	0.42	0.47	2.7	17%	99.9%	23%	0.9
Double Tinted	Ultra PR S50	9%	9%	26%	60%	0.40	0.47	2.7	21%	99.9%	46%	0.6

³M products are tested to multiple industry standards. Glazing systems vary. Contact 3M for more information.

Film Properties (nominal)

Note: The following technical information and data are based upon limited 3M testing conditions and should not be used for specification purposes.

Film Type	Film Thickness Construction		Tear Resistance	Tensile Strength	Break Strength	Elongation at Break	Peel Strength	Abrasion Resistance
Ultra Prestige	8 mil (0.22 mm)	Micro-layered	1,100 lbs%	27,000 psi (186 MPa)	215 lbs/in (956 N/25mm)	120%	> 4 lbs/in (18 N/25mm)	<3% ∆ Haze



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^{*}Building codes vary, please consult with 3M and your local code official.