

	BOMB BLAST/ SHOCK TUBE						FIRE			IMPACT														FORCED ENTRY	WINDBORNE DEBRIS		
Film Type	Product Name	GSA	ASTM F1642	ISO 16934	DIN EN 13501-1	DIN EN 13823	BS 476	DIN EN ISO 11925-2	ASTM E84	BS EN 12600 3B3	BS EN 12600 2B2	BS EN 12600 1B1	DIN 522901 A1	ASTM D1929	BS EN 356 P2A	AS/NZS 2208	BS 6206:1981	CPSC 16 CFR 1201	CAN/CGSB 12.1 18" 2	CPSC 16 CFR 1201 18 "3	ANSI 297.1 18" ²	CAN/CGSB 12.1 48" 1	CPSC 16 CFR 1201 48" 4	ANSI 297.1 48" 1	UL972	ASTM E331-00	ASTM E330/E330M-14
SAFETY	AG Clear 4 mil ix																										
SAFETY	AG Clear 6 mil ix																										
SAFETY	Clear 4 mil Poly X																										
SAFETY	Clear 6 mil Poly X																										
SAFETY	SF Clear 4 mil i																										
SAFETY	SF Clear 4 mil X																										
SAFETY	SF Clear 7 mil i																										
SAFETY	SF Clear 7 mil X <sup>6</sup>																										
SAFETY	SF Clear 7 mil Mod ix																										
SAFETY	SF Clear 8 mil i 5																										
SAFETY	SF Clear 12 mil i <sup>5</sup>																										
SAFETY	SF Clear 12 mil Mod ix																										
SAFETY	SF Clear 15 mil i																										
SAFETY	SF Matte 5 mil i																										
SAFETY	SF Matte 12 mil i																										
SAFETY	NT PerLite Ceramic 35 6 mil i																										
SAFETY	NT PerLite Ceramic 35 10 mil i																										
SAFETY	NT PerLite Ceramic 50 6 mil i																										
SAFETY	NT PerLite Ceramic 50 10 mil i																										
SAFETY	R Silver 20 4 mil i																										
SAFETY	R Silver 20 9 mil i																										
SAFETY	R Silver 20 12 mil i																										
SAFETY	SP e-Lite 70 8 mil i																										

All statements, technical information and recommendations about Avery Dennison products are based upon tests and information believed to be reliable but do not constitute a guarantee or warranty of any kind. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its intended and other purposes.

SECURITY FILM CAUTION: Many factors can contribute to potential damages arising from wind, impact, bomb blast, or break and entry incidents including the window film solution selected, type and thickness of glass, building construction, exterior pressure, proximity of impact occurrence, quality of window or door frames, intruder size and strength, and type of tools used to gain entry. While the Avery Dennison Security Films may help reduce the occurrence of flying glass shards under certain conditions and potentially delay intruders, these films do not prevent death, personal injury or property damage due to these incidents. Window films are not bulletproof and are not designed to stop intruders. Customers should consult with security professionals prior to selecting any window films to determine suitability for the intended application and environment.

Products are not approved in the State of Florida for use as hurricane, windstorm or impact protection from wind-borne debris from a hurricane or windstorm. In compliance with Florida Statute 553.842, this product may not be advertised, sold, offered, provided, distributed or marketed in the State of Florida as hurricane, windstorm or impact protection from wind-borne debris from a hurricane or windstorm.

- 1. Class A 100 lb impact from drop height of 48 inches (400 ft-lb impact)
- 2. Class B 100 lb impact from drop height of 18 inches (150 ft-lb impact)
- 3. Category I (Class B) 100 lb impact from drop height of 18 inches (150 ft-lb impact)
- 4. Category II (Class A) 100 ib impact from drop height of 48 inches (150 ft-lb impact)
- 5. GSA level 3A, ASTM F-1642 Minimal Hazard, and ISO 16934-2007 level B
- 6. SF Clear 7 mil X tested with configuration 12 mil & 15 mil i