LLumar Safety and Security Film

		CPSC 16 CFR 1201.4 Cat. 1+	CPSC 16 CFR 1201.4 Cat. II +	ANSI 297.1 †	Air Infiltration ASTM E283 and TAS 202	Water Infiltration Test ASTM E 331 and TAS 202	Uniform Static Load Test ASTM E 1330 and TAS 202	Cyclic Load Test TAS 203	TAS-201 Small Missile	ASTM E1886/1996 Large Missile Level "C"	ASTM E1886/1996 Small Missile "4"	FM Approvals 4350 Small Missile	GSA Level 1 (4 psi, 28 psi-msec)	GSA Level 2 (4psj.28 psid-msec)	GSA Level 3b (4 psi, 28 psi-msec)	GSA Level 3b (6 psi, 42 psi-msec)	GSA Level 3b (10 psi, 50 psi-msec)	GSA Level 3b (12.8 psi, 68 psi-msec)	Burglary Resistant Glazing - UL972
Specification Data		CPSC	CPSC	ANSI	Air Inf E283 g	Water E 331	Unifor ASTM	Cyclic	TAS-2	ASTM Missil	ASTM	FM Ap Small	GSAL	GSAL	GSA L 28 psi	GSA L 42 psi	GSA L 50 psi	GSA L PSi, 68	Burgla Glazin
Film-to-Glass Specification		Safety			Windborne Debris Protection								Blast Mitigation						Security
1/8" Annealed	LLumar 4 mil	•	•	•															
3/16" Tempered	LLumar 6 mil	•	•	•	1	1	1	1	1		1								
1/8" Annealed	LLumar 7 mil	•	•	•															
1/4" Annealed	LLumar 7 mil	•	•	•											•				
3/16" Tempered	LLumar 8 mil	•	•	•	1)	1	1	1	1		1)								
1/4" Annealed	LLumar 8 mil	•	•	•	1	1	1	1		1	1				123	1		2	
1/4" Tempered	LLumar 8 mil	•	•	•								1	1	3	12				
Dual Pane* (1/4" Annealed)	LLumar 8 mil	•	•	•	1	1	1	1	1	1	1			13					
Dual Pane* (1/4" Tempered)	LLumar 8 mil	•	•	•	1	1	1	1	1	1	1		13						
1/4" Tempered	LLumar 11 mil	•	•	•	1	1	1	1		1	1								
1/4" Annealed	LLumar 15 mil**	•	•	•															•
Dual Pane* (1/4"Annealed)	LLumar 15 mil**	•	•	•											1	1	1		•



- * On IGU: Only pane with film is protected.
- ** LLumar 15 Mil Product Code SCL SR MPS15
- † CPSC and ANSI Testing on IGU: Only interior pane of unit is protected with film.
- Included

- ① With Wet Glaze Attachment System
- With Gullwing or LLumar Elite Attachment System
- With FrameLok Attachment System

NOTICE ABOUT STANDARDS MENTIONED ABOVE: The testing referenced on this document was conducted on complete window systems. A window system is comprised of components such as: Film, glass, attachment system, frame type (material and shape), anchoring etc. Results and claims are valid only when the safety film is installed as tested. A licensed professional engineer must sign off and approve the testing on systems that differ from tested samples.

NOTICE: Although the information and recommendations set forth herein (hereinafter "information") are presented in good faith and believed to be correct as of the data hereof, Solutia Inc. makes no representations or warranties as to the completeness or accuracy thereof. Information is supplied upon the condition that persons receiving same will make their own determinations as to its suitability for their purposes to use. In no event will Solutia Inc. be held responsible for damages of any nature whatsoever resulting from the use of or reliance upon information or the product to which information refers.

Nothing contained herein is to be construed as a recommendation to use any product, process, equipment or formulation in conflict with any patent, and Solutia Inc. makes no representation or warranty, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS.