

SAFETY & SECURITY FILM PERFORMANCE GUIDE

C-BOND I MULTI-PURPOSE GLASS STRENGTHENING PRIMER & WINDOW FILM MOUNTING SOLUTION

SPECIFICATION DATA		CPSC 1201 CAT. II	ANSI Z97.1	ASTM E 1886/1996 LARGE MISSILE, LEVEL C	GSA LEVEL 2 (5.6 PSI, 34.9 PSI-MS)	972 TESTED
FILM TO GLASS SPECIFICATION		SAFETY		WINDBORNE DEBRIS PROTECTION	BLAST MITIGATION	FORCED ENTRY
CBI	=/> 5/32" GLASS 7 OR 8 MIL FILM	\Diamond	•			
СВІ	=/> 3/16" GLASS 11 MIL FILM	\Diamond	\Diamond	•		
СВІ	=/> 1/4" GLASS 8 MIL FILM	•	•	\Box	•	
СВІ	=/> 1/4" GLASS 15 MIL FILM	3	\Diamond	•	•	•

C-BOND II BALLISTIC RESISTANT FILM SYSTEM

SPECIFICATION DATA		CPSC 1201 CAT. II	ANSI Z97.1	ASTM E 1886/1996 LARGE MISSILE, LEVEL C	GSA LEVEL 2 (5.6 PSI, 34.9 PSI-MS)	972 TESTED	NIJ LEVEL I .22 & .38 CAL.	NIJ LEVEL II & IIA 9MM & 357 CAL.	752 TESTED	
FILM TO GLASS SPECIFICATION		SAFETY		WINDBORNE DEBRIS PROTECTION	BLAST MITIGATION	FORCED ENTRY	BALLISTICS			
	CB II	=/> 3/8" GLASS MULTI-LAYER	•	\Diamond	•	•	•	•		
,	CB II	=/> 1/2" GLASS MULTI-LAYER	•	\Diamond	•	•	3	•	•	•

C-BOND TEST RESULT



* FOR MORE DETAILED INFORMATION, VIEW ALL PRODUCT TEST METHODS AND REPORTS AT WWW.CBONDSYSTEMS.COM

