

JWF TEST RESULT SUMMARY

BOMB BLAST TEST RESULTS

TEST	WINDOW SIZE	WINDOW TYPE	REQUIREMENT		ACTUAL TEST		PRODUCT	PERFORMANCE RESULT	REPORT NUMBER	PERFORMANCE ADVANTAGE
			PSI PRESSURE	PSI-Msec IMPULSE	PSI PRESSURE	PSI-Msec IMPULSE				
GSA	66 x 48	1/4" (6mm) Singled Annealed	4 psi	28 psi-msec	5.22	41.2	7Mil Daylite	GSA- 3A	GDA / 96 4663-1	25% Over Req. Pressure
ISO 16933	66 x 48	1/4" (6mm) Dual Annealed	50 kPa	250 kPa-msec	53 kPa	396 kPa-msec	8 Mil wi Gullwing	ISO-C Minimal Hazard	GDA / 96 4664-1	
GSA	66 x 48	1/4" (6mm) Dual Annealed	4 psi	28 psi-msec	7.74 psi	57.8 psi-msec		GSA - 3A	GDA / 96 4664-1	Double Req. Pressure
GSA	66 x 48	1/4" (6mm) Dual Annealed	4 psi	28 psi-msec	6.57	51	8Mil wi Gullwing	GSA - 2	GDA / 96 4667-1	
ISO 16933	66 x 48	1/4" (6mm) Singled Annealed	50kPa	250 kPa-msec	53 kPa	316 kPa-msec	8Mil wi Gullwing	D - Very Low Hazard	GDA / 96 4666-1	
GSA	66 x 48	1/4" (6mm) Singled Annealed	4 psi	28 psi-msec	7.74 psi	57.8 psi-msec	8 Mil wi Gullwing	GSA 3A	GDA / 96 4666-1	Double Req. Pressure
ISO 16933	1,100mm x 900mm	1/4" (6mm) Singled Annealed	50kPa	250 kPa-msec	53 kPa	396 kPa-msec	8 Mil wi Gullwing	D - Very Low Hazard	GDA / 96 4665-1	



Johnson® Window Films

Manufactured by Johnson Laminating & Coating, Inc.
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