

B1200 SERIES DATA SHEET

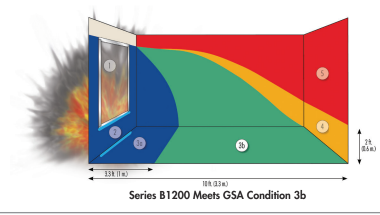
SHOCK TUBE TESTED • THIRD PARTY EVALUATION • MANUFACTURED IN THE USA

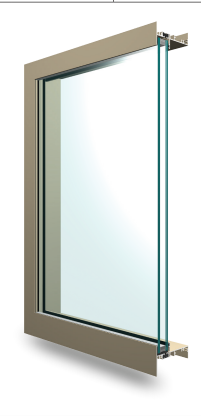
WINDOW TYPE	FRAME DEPTH (inches)	SERIES	DESIGNED	POSITIVE PHASE IMPULSE (psi-msec)	WINDOW SIZE (inches)	GLAZING COMPOSITION (inches)	TESTING & CERTIFICATIONS		
			BLAST PRESSURE (psi)				Test Methods	Qualified	Certification
Standard	3¼	B1200	6.5	42	48 x 66	³ /16 annealed, ¹⁷ /32 as, ½ lami	ASTM F 1642 GSA-TS01	ASTM "Minimal Hazard" GSA Condition 3b UFC 4-010-01	Independent Test Report
Nail Fin			Blast Evaluated		Various	³ ¼ annealed, ½ as, ¼ lami	UFC & GSA Calculated		Independent Calculation Report

Products comply with Unified Facilities Criteria UFC 4-010-01; DoD Minimum Antiterrorism Standards for Buildings

STANDARD FEATURES

- Fixed windows for blast mitigation
- Provides GSA level C protection against explosive attacks
- Meets DoD UFC 4-010-01 criteria
- Trim & clip or receptor anchoring system •
- 1" insulating glass construction using industry stabdard • laminated technology
- Mulls to fixed and operable products 31/4" frame
- Coped corner construction





Window series: B1200 Fixed — General Specifications & Details

- Nominal Frame/Sill Wall Thickness: 0.062"
- Test Size:
- 48" x 66"
- Glazing Options:
- ³/₁₆" annealed, ¹/₂" spacer, ⁹/₁₆" laminated
- Muntins: Exterior applied or between IG grids available
- Radius shapes or custom curving to specification

• Finish Options: AAMA 2603 — Standard acyrlic or polyester

- AAMA 2604 2 coat 50% fluoropolymer AAMA 2605 - 2 coat fluoropolymer 70% kynar
- Powder Coat
- Anodized Accessories:
 - Frame Familiy: 31/4"
 - Mullions: Stacking: Integral & fixed-stack mull Side: 3-piece mull
 - Panning: Available
 - Trims: Available
 - Receptor Systems: Available
- Exceptions: Call Graham sales rep or see website for more information

Our products are tested to the standards of and certified by the American Architectural Manufacturer's Association and the National Fenestration Rating Council.

