

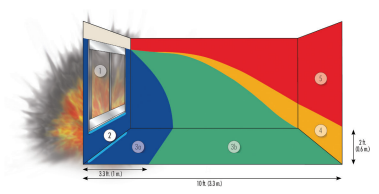
B0300 SERIES DATA SHEET

	WINDOW TYPE	FRAME DEPTH (inches)	SERIES	DESIGNED BLAST PRESSURE (psi)	POSITIVE PHASE IMPULSE (psi-msec)	WINDOW SIZE (inches)	GLAZING COMPOSITION (inches)	TESTING & CERTIFICATIONS		
								Test Methods	Qualified	Certification
	Slider	31/4	B0300	6.3	46	66 x 48	1/4 annealed, 1/2 as, 1/4 lami	ASTM F 1642 GSA-TS01	ASTM "Minimal Hazard" GSA Condition 2 UFC 4-010-01	Independent Test Report

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

STANDARD FEATURES

- Horizontal Sliding windows for blast mitigation
- Provides GSA level C protection against explosive attacks
- Meets DoD UFC 4-010-01 criteria
- Utilizes standard locking hardware
- Trim & clip or receptor anchoring system
- 1" insulating glass construction using industry stabdard laminated technology
- Mulls to 31/4" frame fixed and operable products
- Sash easily removes from interior for maintenance & cleaning
- Full-length extruded pull rails
- Adjustable (two positions) steel sash rollers







Window series: B0300 Horizontal Sliding — General Specifications & Details

- Nominal Frame/Sill Wall Thickness: 0.062/0.078"
- Test Size:
 - 66" x 48"
- \bullet Mulling: Mulls to operable and fixed units with $3\,\%$ frame depth
- Glazing:
 - $^{3}\!\!/_{16}\!''$ annealed, $1\!\!/_{2}\!''$ spacer, $9\!\!/_{16}\!''$ laminated
- Muntins: Exterior applied or between IG grids available

 Finish Options:
AAMA 2603 — Standard acyrlic or polyester AAMA 2604 - 2 coat 50% fluoropolymer AAMA 2605 - 2 coat fluoropolymer 70% kynar

Powder Coat Anodized

Hardware:

2 position steel sash rollers

White bronze sweep lock and keeper

Accessories:

Frame Familiy: 31/4"

Fixed Lite Option System: 1200

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.



