

B6800HP SERIES DATA SHEET

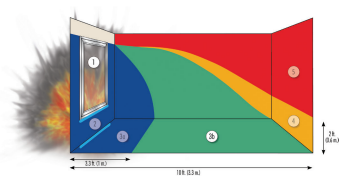
SHOCK TUBE TESTED • THIRD PARTY EVALUATION • MANUFACTURED IN THE USA

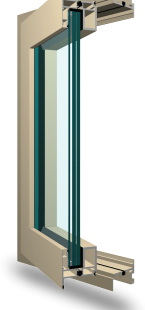
| WINDOW TYPE | FRAME DEPTH (inches) | SERIES | DESIGNED BLAST PRESSURE (psi) | POSITIVE PHASE IMPULSE (psi-msec) | WINDOW SIZE (inches) | GLAZING COMPOSITION (inches) | TESTING & CERTIFICATIONS | | |
|---------------------------------|----------------------------|---------|--|--|----------------------------|---|--------------------------|---|-------------------------|
| | | | | | | | Test Methods | Qualified | Certification |
| Aluminum Casement/ Projected | 3½ | B6800HP | 10.8 | 96 | 49¾ x 67¾ | 1/4 annealed, 3/4 as, 9/16 lami | ASTM F 1642 | ASTM "Low Hazard" GSA Condition 3b UFC 4-010-01 | Independent Test Report |
| | | | 23.5 | 100 | 49¾ x 67¾ | ³ / ₁₆ TTG, ³ / ₁₆ as, ³ / ₄ lami | ASTM F 1642 | ASTM "Low Hazard" GSA Condition 3b UFC 4-010-01 | Independent Test Report |
| Aluminum Fixed | 3/2 | BOOUGH | 10.4 | 91 | 49¾ x 67¾ | ⅓ TTG, ¾ as, ⁹ / ₁₅ lami | ASTM F 1642 | ASTM "No Break" Hazard GSA Condition 1 UFC 4-010-01 | Independent Test Report |
| | | | 24.2 | 116 | 49¾ x 67¾ | ³/16 TTG, ³/16 as, ³/4 lami | ASTM F 1642 | ASTM "No Break" Hazard GSA Condition 1 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

- Casement/Projected/Fixed windows for blast mitigation
- Provides GSA level D or higher protection against explosive attacks
- Meets DoD UFC 4-010-01 criteria
- Trim & clip anchoring system
- 13/16" insulating glass construction using industry standard laminated technology
- Sloped exterior glazing leg simulates putty-glazed profile (available option)
- Integral and fixed-stack mull for minimal sightlines
- Mulls to $3\frac{1}{2}$ " frame fixed and operable products
- Flush design of vent and frame for aesthetic appeal





Series B6800HP Fixed Meets GSA Condition 1; Series B6800HP Casement/Projected Meets GSA Condition 3b

Window series: B6800HP Casement/Projected/Fixed — General Specifications & Details

- Nominal Frame/Sill Wall Thickness: 0.125"
- Test Size:

50" x 68"

• Glazing:
1/4" annealed, %" spacer, 1/16" laminated 3/16" annealed, 3/16" spacer, 3/4" laminated

• Muntins: Applied 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:

Casement/Projected: Hinges: 4-bar stainless steel Lock/Latch: White bronze standard

Accessories:

Frame Familiy: 31/2"

Mullions: "T" mullion or tube mullion Trims: Trim & clip anchoring

• 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.



