

GT6200 SERIES DATA SHEET

ТҮРЕ	AAMA RATING & TEST SIZE	AIR (cfm/ft²) at 50 mph	WATER (psf)	DESIGN PRESSURE (psf)	STRUCTURAL OVERLOAD (psf)	U-VALUE (BTU/hr/ft²/°F)¹
PROJECT-IN	AW-PG70 60 X 36	0.10	12.12	70.18	105.26	0.29 – 0.38
PROJECT-OUT	AW-PG105 60 x 36	0.03	15.04	105.26	157.89	0.36 – 0.42

NOTE: The air infiltration and water resistance performance values provided above were achieved in a controlled lab environment. Performance of our products in the field will vary depending on product configurations, installation methods, and ambient conditions. AAMA 502 "Voluntary Specification for Field Testing of Newly Installed Fenestration Products" should be adhered to for testing installed products. | 1 U-values will vary depending upon glazing selected

GT6200 SERIES QUICK VIEW:

Highly energy efficient projected window system that can mull to other GT products of the same frame depth.

STANDARD FEATURES

- 23/4" or 33/8" frame depth
- 1" Overall glazing 4-bar friction hinges
- Thermal strut technology for superior U-values
- Cam operation
- Center gasketed for pressure equalization
- Euro-groove design for hardware versatility
- Multi-point locking (field customizable)
- Dual finish capability
- EPDM dry glazed to accommodate field installation
- Integral blind option with hinged access panel (3%" frame depth)

OPTIONAL FEATURES

- True and exterior-applied muntin grids
- Radius shapes and custom curving to specification
- Dual finish (two-tone color) option



Window series: GT6200 Projected — General Specifications & Details

- Nominal Frame/Sill Wall Thickness: 0.125"
- Applications: Industrial, Educational, Hospitals and Acoustical
- Max Test Size: 5' x 3
- Glazing Options:

Insulating: 1" and 15/8" IG available; also dual-glazed option Integral Mini-Blinds

- Muntins: Between-the-glass grids, true-divided lites, and 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

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





• Hardware (Operable Units):

Hinges: 4-bar stainless steel or aluminum butt-hinge optional Lock/Latch: White bronze standard

Roto-operator option, limit devices and custodial use

Frame Familiy: 23/4" or 3-3/8" Fixed Lite Option System: GT6200 Mullions:

Stacking: Stack mull Side: 3-piece-mull Panning: Available

Trims: Available Receptor Systems: Available

Screen: Insect/wicket screen available

• Exceptions: Call Graham sales rep or see website for more information