

# GT0200 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	CRF
HORIZONTAL SLIDING	AW-PG60 150 x 79	0.12	12.11	60.15	90.23	0.32 – 0.45	65

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.

### **GT0200 SERIES QUICK VIEW:**

A horizontal sliding commercial window that mulls to 4" frame fixed and operable products. Chrome steel ball bearing rollers adjust to two positions. All sash, fixed and operating, are removable from inside. White bronze hardware. Thermal strut for enhanced thermal performance.

## STANDARD FEATURES

- Dual strut thermal breaks for improved thermal performance
- Mulls to 4" frame fixed and operable products
- All sash, fixed and operating, are removable from inside
- Chrome steel ball bearing rollers adjust to two positions
- Full-length integral pull rails
- Sweep lock and keeper
- Exterior-beveled (putty) glazing leg on Model GT0200H (Historic beveled sash) & up to 1" insulating glass

#### OPTIONAL FEATURES

- Anti-takeout blocks to restrict sash removal
- Extruded latch at jamb
- Flanged frame 2<sup>e</sup>
- Bypassing sash (not available with extruded locks) for easy cleaning without removing
- Dual finish (two-tone color) option
- Up to 11/4" glazing pocket on Model GT0200F (flat glazing leg sash) for triple glazing combinations
- Optional 15 lbs. water sill and high performance meeting rails



# Window series: GT0200 Horizontal Sliding — General Specifications & Details

- Nominal Frame/Sill Wall Thickness: 0.062/0.078"
- · Applications: Industrial, Educational, Hospitals, and Historic
- Max. Test size: 8'3" x 6'7"
- Mulling: Mulls to operable and fixed units with 4" frame depth
- Glazing: Single lite to ¼"; Insulating to 1 ¼"; bead glazed
- Muntins: Grids between lites of IG or exterior applied

• 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 stainless steel roller ball bearings White bronze hardware

Accessories:

Frame Familiy: 4" Fixed Lite Option System: GT1400

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.

