

# **S3000 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
DH-TILT	AW-PG75 60 x 99 <sup>2</sup>	0.13	12.11	<i>7</i> 5.19	112.78	0.43 – 0.51	50
	AW-PG50 60 x 99	0.13	12.11	50.13	75.19	0.43 – 0.51	50

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. | 2 AW-PG50 attained with standard lock rail; AW-PG75 used different lock rail

### **S3000 SERIES QUICK VIEW:**

An architectural grade double hung with tilt-in sash. Applied grids and flange frame options available.

#### STANDARD FEATURES

- Block & tackle balances for superior operation
- Mulls to 31/4" frame fixed and operable products
- Tilt sash for ease of cleaning
- Steel pivot bar in Delrin® shoe
- Maintenance-operated tilt-release mechanism
- Extruded automatic head and sill latches
- Full-length extruded lift handles
- Thermal strut technology for superior U-values

#### OPTIONAL FEATURES

- Applied-profile muntin grids
- White bronze sweep lock at meeting rail
- Self-mull jambs for both double-hung fixed units
- Multiple units can utilize common jamb and continuous head & sill with operable and fixed units
- High-performance class 5 balances
- Dual Finish (two-tone color) option



## Window series: S3000 Double Hung — General Specifications & Details

- Nominal Frame/Sill Wall Thickness: 0.062/0.093
- Applications: Industrial, Educational, Hospitals, and Hi-Rise
- Max. Test size: 5'0" x 8'3"
- Glazing Thickness:
- Insulating: to 1" bead glaze
- Maximum Sash Weight: 80lbs. (depends on width-to-height ratio. If over 65 lbs., please contact factory)
- Muntins: Grids between lites of IG unit or exterior applied in conjunction with 9/16" IG unit
- 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:

White bronze sweep lock at meeting rail

Accessories:

Frame Familiy: 31/4"

Fixed Lite Mulling Option System: 1200

Mullions

Stacking: Integral & fixed-stack mull

Side: 3-piece-mull Panning: Available

Trims: Available

Receptor Systems: Available

Screen: Security/vandal screen available

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





