

# MOTION WINDOWS & GLASS PRODUCTS

## SERIES 8900 • DELUXE Vinyl Double Hung Window

06/06

### PRODUCT INFORMATION SHEET

**Series 8900 Nail-On Frame • Series 8990 Retro-Fit Frame  
Series 8950 Block Frame • Series 8955 Block Frame / Sloped Sill**

### FEATURES

- Solid vinyl, heavy wall, multichambered frame with fusion welded corners for strength, energy efficiency and ease of maintenance.
- Frame depth is 2-3/4", with a gradual tapered frame design.
- Meets and exceeds AAMA/NWDA 101/I.S. 2-97 specifications for R-25 Residential Rating (4060 DH).
- Nail-on frame has a 1" long, integral, prepunched nail fin located 7/8" from the exterior surface.
- Top and bottom vents tilt in allowing for ease of glass cleaning from inside the house.
- Adjustable spiral balance system allows vent to tilt inward and disengage for removal without the use of tools. Balances are covered with special extruded vinyl covers.
- Dual glazed windows are glazed with 3/4" overall insulated glass with Intercept™ Warm Edge Technology, providing a minimum of 1/2" airspace.
- Thermal ratings as tested with CLIMATE SHIELD™ High Performance Low-E glazing: U-Value = .35 and SHCG = .28 (See *Thermal & Optical Ratings* page for more info).
- Double, durable fin seal weather stripping is used on all vent panels for air tightness.
- Attractive European designed latching handle is standard.
- Windows may be stacked (over & under) or mulled (side by side) with other Motion Vinyl Windows using a "snap together" adapter (frame depth and shape will vary).
- Available in White or Almond color.
- Painted aluminum window screens have 18 x16 fiberglass mesh and are easily removed for cleaning.
- Net frame sizes for:
  - Nail-on frame - call out minus 3/8" width & 3/8" height
  - Block frame - call out minus 1/8" width & 3/8" height
- Sloped sill windows are measured from inside of the window and have a 1/2" longer exterior leg. Length of exterior leg may be cut or trimmed in the field before installation.
- Two jamb adjustment screw sets provide frame adjustment at the center of the jamb during installation.