









# PREMIUM SERIES

### 9000 VINYL WINDOW SYSTEM

Series 9000 available in horizontal slider, single hung and picture window styles.

- + Low-E Glass provides exceptional thermal resistance
- + Multi-chambered vinyl lineals improve thermal performance, help retard heat transfer and enhance sound absorbency
- + 3/4" insulated glass provides energy saving thermal efficiency
- + 3 1/4" frame depth provides outstanding structural integrity
- + Beveled exterior frame provides beauty and elegance
- + Pre-punched integral nailing-fin targets proper nail location for quick, easy installation

- + Frame options include flush fin and block frame
- + High-profile nylon fin-seal weather stripping enhances thermal efficiency
- + Dual steel-reinforced interlocking meeting rails provide superior structural integrity and reinforce security latch
- + Interlocking sashes help block the infiltration of wind and water
- + Self-tightening, die-cast cam-action latch and lock assembly anchored in steel for exceptional security
- + Equal size glass in the fixed-lite and sliding vent panel creates an attractive, symmetrical harmony

#### Slider Features

+ Self-aligning tandem rollers glide over a stainless steel track for smooth, effortless operation

#### Single Hung Features

- + Bottom sash operates and removes for easy cleaning
- + Block and tackle balance offers quiet and smooth sash operation

### CUSTOM Options

- + High Performance Low-E Glass
- + Insulating Argon Gas
- + Optional 1-1/8" triple glaze for superior thermal efficiency
- + Optional acoustical glass packages
- + EZ Action "Positive Action" Lock

## COLOR Options

- + Standard frame colors include White, Almond or Adobe
- + Inquire about cap stock color options

- + Continuous head and sill to create twin and triple window units
- + Decorative grids available in Colonial or Perimeter styles; available in 5/8" flat or 1" sculptured
- + Custom sizes available







All products may be ordered to meet Energy Star requirements.

Note: Manufacturer reserves the right to substitute components as necessary for continued product improvement.