



# Next Dimension Pro Single Hung

## **Features and Benefits**

- Thick, multi-chambered vinyl extrusions are optimized for superior weathering, durability and color retention
- 2-3/4" frame width with integral extruded nail fin for strength and ease of installation
- Air spaces in chambers provide superior energy efficiency
- Fusion-welded frame and sash for strong, leak-resistant construction
- Lock and keeper creates a tighter seal between the vent and fixed sash for improved weather performance
- Block and tackle balances provide years of smooth operation
- Pocketed sill for unbeatable strength and performance
- Integral lift/pull handle located on bottom rail for easy access and operation
- Integral weep system for sleek appearance; no flaps, no sponges or screens

### Glazing

- Windsor Glazing System provides 3/4" double pane insulated glass; Cardinal<sup>®</sup> LoE 366 glass standard; tinted, tempered, obscure and laminated glass available
- Custom and special glass types available
- Super Spacer® technology provides excellent thermal performance and sound absorption\*
- Hot melt butyl secondary seal creates a moisture and gas barrier for improved durability and longevity

## Sizes

Available in hundreds of standard and custom sizes

#### **Colors**

Available in standard white or clay, with seven additional painted exterior colors to choose from

## **Grilles**

3/4" profiled aluminum grilles are color matched to the unit and installed within the insulated glass air space providing the look of authentic divided lite and allows for easy cleaning

# **Hardware**

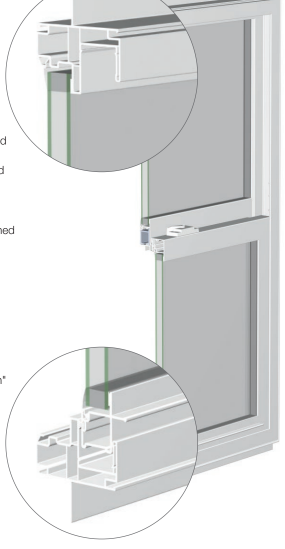
Available in white or clay; color matched to window

# Warranty

Lifetime Limited Warranty\*\* 10-year warranty on glass

## **Performance Ratings**

For current performance ratings, visit our website at windsorwindows.com and click on "Professional Information" in the menu bar



<sup>\*</sup>Certain sizes, shapes or glazings may be alternate IG system

<sup>\*\*</sup>See Next Dimension warranty for more details