

# NARROLINE<sup>®</sup> DOUBLE-HUNG WINDOWS



A great investment, these windows add value and visual appeal to any home with their function and design.

200 Series  
 Narroline<sup>®</sup>  
 Double-Hung Windows

## Section Reference

Tables of Basic Sizes.....	199
Basic Unit Details .....	199
Joining Details .....	200
Opening Specifications ....	201
Bay & Bow Sizes .....	75
Standard Divided	
Light Patterns.....	195
Combination Designs.....	229
Performance Data .....	245

Narroline<sup>®</sup> double-hung windows offer the neat, trim lines of a Colonial design with thin rails and stiles to let in more light. Pine interiors and low-maintenance exteriors complete this simple, dependable design.



# NARROLINE® DOUBLE-HUNG WINDOWS

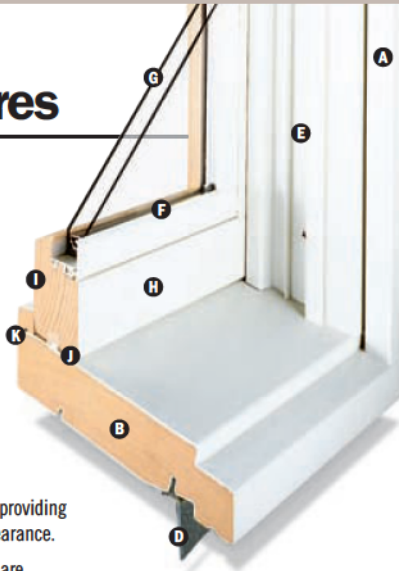
## Features

### FRAME

- A** Exterior outer frame members are treated with a water-repellent preservative and covered with a pre-formed rigid vinyl PVC cladding, minimizing maintenance and providing an attractive appearance.
- B** Sill members are constructed with a solid wood core, treated with water-repellent preservative and covered with a pre-formed rigid vinyl PVC cover.



**C** A factory-applied rigid vinyl anchoring flange on the head and sides of the outer frame helps secure the unit to the structure. Flanges are reversible to accommodate 4 1/2" (114) and 4 1/8" (105) wall thickness.



- D** A flexible vinyl windbreak, which is factory-applied to the sill, provides a reliable weather seal under the sill.
- E** White rigid vinyl jamb liners provide smooth, easy movement.

### GLASS

- F** A rigid vinyl or CPVC glazing bead features a flexible lip that, combined with silicone glazing, provides superior weathertightness.
- G** Choose Low-E or dual-pane insulating glass. Tempered glass and other glass options are available. Contact your Andersen supplier. (Glass option must be specified.)

A removable translucent film helps shield the glass from damage during delivery and construction and simplifies finishing at the jobsite.

### SASH

- H** A patented white Flexacron® finish is electrostatically applied to penetrate all exterior surfaces for maximum protection and a lustrous finish.
- I** Sash interior surfaces are unfinished pine. Low-maintenance prefinished White interiors are also available on units with White exteriors.
- J** A variety of weatherstripping, including pile weatherstrips on the jamb liners, vinyl-wrapped foam weatherstrip between the sash and the frame, and a compressible bulb weatherstrip on the check rail, maximize weathertightness and energy efficiency.

Overhead counterbalances provide ease of operation for upper and lower sash.

\*Flexacron® is a trademark of PPG Industries, Inc.

\* For complete information on our limited warranties, visit [andersenwindows.com](http://andersenwindows.com) or contact your Andersen supplier.

For more information about **glass, patterned glass, art glass, grilles, TruScene® insect screen and installation accessories**, see page 4-14 or visit

[andersenwindows.com](http://andersenwindows.com)

## Accessories

Sold Separately.

### FRAME



#### Pine Stool

Standard jamb depth is 4 1/2" (114). A pine stool is available and ready for finishing. The Narroline® stool is available in 4 1/2" (114) for use in wall depths up to 5 1/4" (133) and 6 9/16" (167) for use in wall depths up to 7 1/8" (181).

### SILL STOP

**K** Andersen® sill stops are available in prefinished white color. (Use in drywall return and picture frame trim installations.)

### PERFORMANCE GRADE (PG) UPGRADE

A high inside sill is available to provide additional structural support for Narroline® double-hung units, allowing the windows to achieve PG 50 performance. Performance Grade Ratings replaces Design Pressure Ratings for measuring product performance. See page 245. Specify pine sill stop or stool. The use of these components will subtract 7/8" (22) from clear opening height.

### BAY WINDOWS



Andersen® 200 Series Narroline double-hung windows are available in standard bay window configurations. See page 83 for sizes and detail illustrations.

### DOUBLE-HUNG CONVERSION KIT



Designed to convert 1968 and newer Narroline® windows to tilt-wash style double-hungs with High-Performance™ Low-E4® glass. For more information see page 100.

## Exterior

Specify a unit exterior option and an interior option to complete your order.



White Sandtone

## Interior



white pine

Prefinished white interiors are available on units with white exteriors. Naturally occurring variations in grain, color and texture make each window one-of-a-kind.

## Hardware

### Lock & Keeper



The cam-operated lock & keeper is made for easy operation and long-life™ and comes standard with double-hung window. Stone finish is standard with natural interior units. White finish comes with prefinished white interiors.

### Classic Series™ Lift



Available in white or stone finish. Sold separately. Do not use with units featuring PG 50 upgrade. See page 62 for other lift options.

## Hardware Finishes



white stone

Printing limitations prevent exact finish replication. See your Andersen supplier for actual finish samples.

### INSECT SCREENS

#### EXCLUSIVE

#### TruScene® Insect Screen

TruScene insect screens are made with a micro-fine stainless steel mesh that's one-third the diameter of our aluminum screen wire. They provide over 50% more clarity than our conventional insect screens. They also let more sunlight and fresh air into the home.

#### Conventional Insect Screen

Conventional insect screens have charcoal powder-coated aluminum screen cloth.

#### Insect Screen Frame

Insect screen frame available in White and Sandtone colors to match product exteriors.

#### CAUTION:

- Painting and staining may cause damage to rigid vinyl.
- Products in Sandtone color may be painted any color lighter than Sandtone using quality oil-base or latex paint. Submit color samples to Andersen for approval when painting White. Submit color samples to Andersen for approval when painting Sandtone any color darker than Sandtone.
- Creosote-based stains should not come in contact with Andersen products.
- Do not paint weatherstripping.
- Abrasive cleaners or solutions containing corrosive solvents should not be used on Andersen products.
- For vinyl painting instructions and preparation, contact your Andersen supplier.
- Andersen does not warrant the adhesion of paint to vinyl.