

Replacement Anderson window currently on the front of the building to be replaced with an original window from the right side of the building

Broken basement window sashes to be replaced with in tack basement windows from the sides of the home



Anderson Replacement window on front



Right side windows to be replaced with Anderson 100 Series and move original window to the front of home to replace the existing Anderson 100 Series window



Replace original side basement windows with Anderson 100 Series and move (2) intact basement windows to the front of the building



Start of current Anderson 100 Series windows on the left side of the building to remain. Complete removal and replacement of original windows with the Anderson 100 Series windows around the remainder of the rear and right side of the building to the same point.

# 100 SERIES

# Windows









# **A BETTER CHOICE**

Whether you're replacing, remodeling or building new, Andersen® 100 Series products offer many advantages over vinyl at a good value. They're made of our innovative Fibrex® composite material that's 2X stronger than vinyl, environmentally smart, energy efficient and offers superior strength and performance making them a better choice for your home.



- Fibrex material construction provides long-lasting performance
- Weatherstrip is designed to be an energy-efficient barrier against wind, water and dust
- Virtually seamless corners offer a cleaner, more contemporary look
- Premium matte finish never needs painting and won't fade, flake, blister or peel
- 100 Series products have a 12X thicker finish than that of painted vinyl windows

resulting in superior scratch resistance

## **PRODUCT TYPES**

- Casement windows
- Awning windows
- Single-hung windows
- Gliding windowsPicture windows
- Transom windows

Specialty Windows



\*Visit andersenwindows.com/warranty for details. 
\*\*When 100 Series products were tested against five leading competitors' painted vinyl window products.

## PRODUCT OPTIONS

### **GLASS OPTIONS**

- Low-E glass
- Low-E glass with HeatLock®technology
- Low-E Sun glass
- Low-ESmartSun<sup>™</sup>glass
- Low-E SmartSun glass with HeatLock technology

Tempered glass, sound reducing glass and patterned glass is available. Contact your Andersen supplier for availability.



### FRAME OPTIONS

1 <sup>3</sup>/<sub>8</sub>" flange setback, 1" flange setback with stucco key or replacement configurations with or without an accessory kerf available.

## **EXTERIOR COLORS**



### **INTERIOR COLORS**



<sup>\*</sup>Products with Sandtone, dark bronze, and black interiors have matching exteriors.

## HARDWARE OPTIONS\*\*

### SINGLE-HUNG & GLIDING

Standard



Lock

Optional Lift/Pull

Lock automatically engages when window is closed.

Hardware color matches the window's interior.

Shown in white.

Shown
Bold name denotes finish shown.

Optional Slim Line Metal Hardware



Antique Brass | Black | Dark Bronze Sandtone | Satin Nickel | White

### **CASEMENT & AWNING**

Standard Folding



Antique Brass | Black | Dark Bronze Sandtone | Satin Nickel | White

Folding handle avoids interference with window treatments.

## **ACCESSORIES**

 Wireless Open/Closed Sensor Indicates if windows are open or closed† for peace of mind and feature a sleek, compact design for a clean appearance. Grilles

Variety of grille options available including Finelight grilles-between-the-glass for convenient cleaning and full divided light grilles for an authentic look.

Insect Screens

Optional TruScene® insect screens for windows provide 50% more clarity than our conventional insect screens, letting in more air and sunlight.



For more information, visit andersenwindows.com/100series