

Composite Hybrid Window Series

Maxview

Elite

by NORANDEX



MaXview Elite

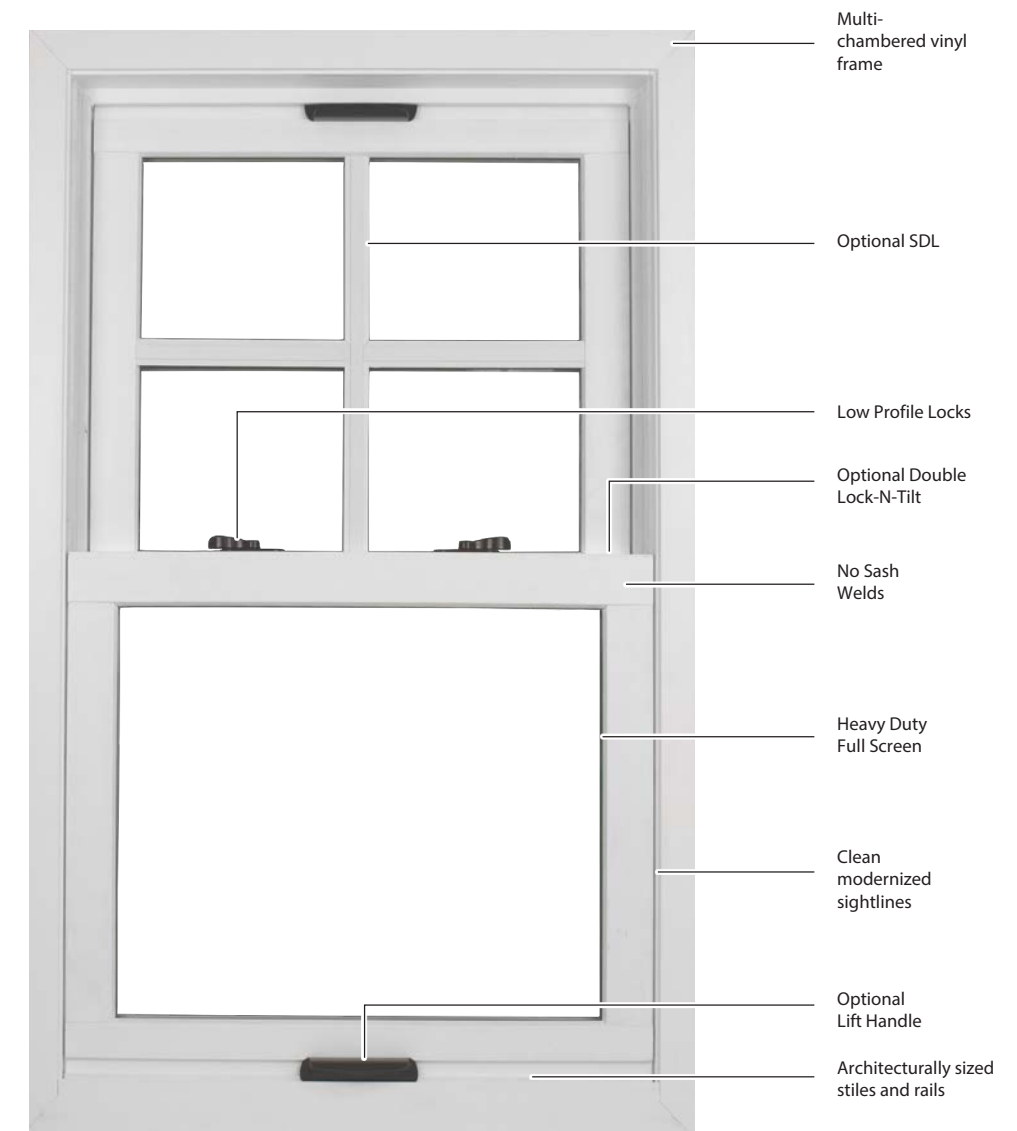


STANDARD FEATURES


- Integrated Cellular Insulation**
- Commercial Grade Constant Force Balances**
- Heavy Duty Fiberglass Full Screen**
- Low Profile Locks**
- Watertight Interlocking Sill**
- Energy Star Rated, Low-E & Argon Lifetime,**
- Non-ProRated Warranty**
- Lifetime Accidental Glass Breakage**

OPTIONAL FEATURES








- Insulated Glass**
- Extruded Aluminum Locking Half Screen**
- Blinds Between-the-Glass**
- GBG and SDL Grids**
- Exterior Coating Colors**
- Black Interior & Exterior Co-extrusion**



INNOVATIONS

-  **Engineered to Perform Like Wood**
Hybrid design incorporating cellular technology
-  **Integrated Insulation**
Cellular material outperforms foam filled
-  **Maintenance Free/Cost Effective**
Never needs painting/refinishing
-  **Structurally Precision Joined Architectural Corners**
Innovative assembly process ensures secure sash joints
-  **Best Air Performance**
Six points of sash-frame contact and interlocking sash/sill design
-  **T Bar Pivot Pin - Both Sashes**
Ensures 100% alignment from jamb to sash

AESTHETICS

-  **Blinds Between-the-Glass Option**
White and satin gray blinds available
-  **Clean Sightlines**
Distinct design allows for maximum amount of visible glass
-  **Replicates Wood Window Aesthetics**
No unsightly vinyl sash welds
-  **Architecturally Correct Sized Stile/Rail**
Designed with routed trough for high-end aesthetic wood look
-  **Black Interior/Black Exterior Available**
Acrylic co-extrusion (no white showing)
-  **Optional SDL (Simulated Divided Lite)**
Authentic look of true divided lite with shadow bar
-  **Low Profile Locks**
Visually pleasing



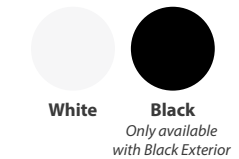
MaXview — Elite —

The MaXview Elite window series encompasses advanced technology and a bold design to create an exceptionally unique window replicating the timeless aesthetics of a wood window.

Superior to vinyl products, MaXview Elite is comprised of solid core cellular PVC material. This material is able to provide both the aesthetic appeal of classic architecture, and the raw efficiency of a high performance material. Cellular PVC material is ideal when looking for combination of timeless visual appeal with meticulously engineered longevity.

CHOOSE YOUR COLOR

INTERIOR COLORS



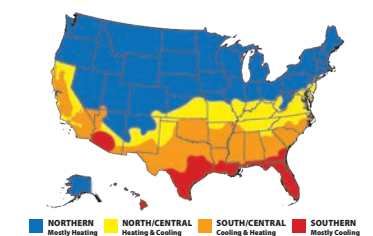
EXTERIOR COLORS



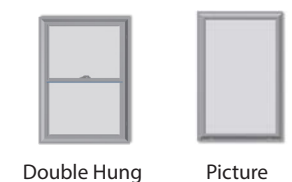
CHOOSE YOUR GLASS

LowE-2 | EnergyStar North Central

LowE-2 Solar | EnergyStar South Central



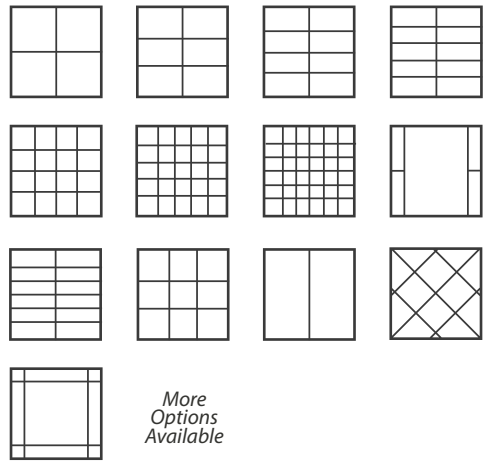
CHOOSE YOUR STYLE



Double Hung

Picture

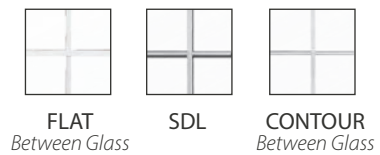
CHOOSE YOUR GRID PATTERN



CHOOSE YOUR HARDWARE



CHOOSE YOUR GRID STYLE



BLINDS BETWEEN GLASS
(Picture window only)



When choosing windows for their energy efficiency, it is important to select a glass package that meets the performance requirements for your climate zone. All of MaXview by Norandex™ innovative glass packages offer exceptional energy efficiency and are designed to accommodate the particular needs of homeowners throughout the United States.



Maxview Elite windows are produced for Norandex Building Products by United Window & Door



NAMI LABEL CERTIFICATION

Highest level of testing for quality and performance



We proudly stand behind our products, and our products will stand by you. Our exemplary products come with a reliable LIFETIME NON-PRORATED WARRANTY.



Replicates the timeless aesthetics of a wood window



Siding

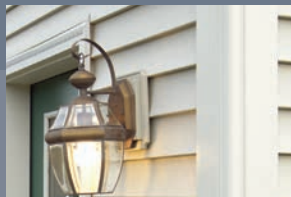
MaXview Elite by NORANDEX



Doors



Soffit



Trim/Accessories



Windows

COMPLEMENT YOUR REMODELING PROJECTS WITH OTHER QUALITY EXTERIOR PRODUCTS

In addition to windows, we offer other top quality products to beautify a home and fulfill your home remodeling needs. Whether it's vinyl siding, entry doors, soffit or trim, you can rest comfortably knowing you've finished your project with performance products that are among the best the industry has to offer.



EXTERIOR PRODUCTS FOR YOUR HOME

www.norandex.com