

With our Solex<sup>™</sup> laminate solutions, Deceuninck offers faux wood laminates and a large selection of solid color options. Combine interior color preference with heat-reflective exterior laminate for curb appeal and unrivaled quality, color retention and weather resistance.



An advanced material developed through an intensive manufacturing process and formulated to withstand the harsh effects of weather and ultraviolet light.

Sunshield® is an environmentally minded compound that exceeds all required material standards for strength and best-in-class performance.



Available with Innergy® Rigid Thermal Reinforcements, the next generation of reinforcements designed to slide easily into window chambers for great support and thermal performance.

Innergy® Rigid Thermal Reinforcements are advanced fiber glass reinforced resin inserts with all the strength and structural reinforcement of aluminum, but with a whole new set of high-performance benefits.

# deceuninck



deceuninck | BUILDING A SUSTAINABLE HOME

# **279** Series

HIGH PERFORMANCE WINDOW SYSTEM

deceuninckna.com



For more information, call 877-563-4251 or email dna.info@deceuninck.com www.DeceuninckNA.com















©2023 Deceuninck North America. All rights reserved.

Part No. FEN-131-0323



# A VISION OF EXCELLENCE

The 279 Series windows from Deceuninck represent a high-end and highly technical approach to window design.

These beautiful window systems incorporate unsurpassed innovation and engineering technology to exceed performance requirements for impact resistance and standard ENERGY STAR requirements.

Select from a variety of highly durable, low-maintenance colors and optional finishes. Create your own unique window by including popular options such as ultra-performance insulated glass, simulated divided lites or mini-blinds hermetically sealed inside the glass.



# PERFORMS WITH STYLE -

The 279 Series is a high-performance window system, with enhanced structural and thermal performance for use in renovation and remodeling, and new construction applications.

- Rich, contemporary look
- Premium performance: up to DP50
- High-end glass options
- Latest integrated locking and latching hardware
- Magnetic seal

#### CONFIGURATIONS ---

- Double Hung
- Horizontal Slider Picture Window

#### STANDARD SOLID COLORS ---







#### STANDARD LAMINATE COLORS —





Dark Oak











Wicker Bronze Choc Brown Metallic \* Consult your Deceuninck sales representative for details on colors included in the stocked color and

laminate offering and related lead times. Lead times for colors may vary based on the color selected.









.065" THICK WALLS

TRIPLE WEATHER-STRIPPING AT HEAD AND SILL

#### LOW-PROFILE POCKET HEAD

- Simple 45° cut and weld
- Compression seal for snug sashes and extra air resistance
- No snap-on adapters

#### **DESIGNED TO FIT INNERGY®** RIGID THERMAL REINFORCEMENTS



#### **HIGH-PERFORMANCE SILL**

- Optional leg height for specific performance requirements
- Magnetic contact seal option
- High performance sash/sill interlock

DECEUNINCK-EXCLUSIVE, GROUP IV ACCESSORIES

AVAILABLE WITH INTEGRAL NAILING FIN FOR **NEW CONSTRUCTION APPLICATIONS** 

### 34" - 1" IG THICKNESS RANGE

Accommodate integral blinds

#### SIMULATED DIVIDED LITE (SDL) COMPATIBLE

RECESSED LOCK AND KEEPER INTEGRATED LOCK-AND-TILT LATCH OPTION

TRIPLE WEATHER-STRIPPING AT **ALL SEALING LOCATIONS** 

#### **BULB SEAL COMPRESSION AT HEAD AND SILL**

"Dual bulb" at sill



#### PERFORMANCE\*

- Structural: Up to DP50
- .19 to .48
- Designed to achieve excellent

#### DESIGN

- Low profile design to maximize viewing area
  - Capable of using up to 1" IG
- structural rigidity for a lifetime
- vinyl siding
- High-end glass options
- Optional integrated lock/tilt
- Rounded contours and soft of lamination and painting
- Compatible with Deceuninck
- Low-profile, edge-located accessory groove with more
- Designed for Innergy
- Multi-chamber frame for improved energy efficiency
  Multiple weather seal locations
- window configuration and glass

