

326/327/328/329 SERIES WINDOW SYSTEM

deceuninck



www.DeceuninckNA.com
877-563-4251

326/327/328/329 SERIES

WINDOW SYSTEM

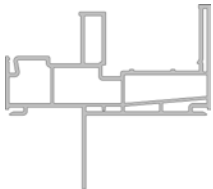
SINGLE HUNG



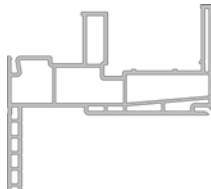
CASEMENT



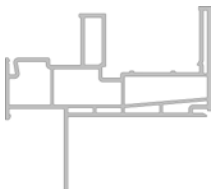
AVAILABLE FRAME CONFIGURATIONS



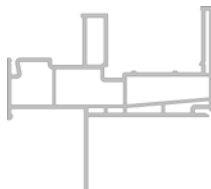
326 Frame Series



327 Frame Series



328 Frame Series



329 Frame Series

COLOR OPTIONS



White

Sandstone

Clay

Also available in Deceuninck Solex laminated colors including bronze and midnight black

ABOUT DECEUNINCK

Deceuninck North America is part of Deceuninck NV, a global leader in vinyl and composite products for the building industry for over 80 years. Deceuninck is committed to continuous innovation and unrivaled quality, ensuring that when you choose Deceuninck, you enhance your living spaces with beauty and value. Our products and technologies continually set new standards for performance and durability. We hold more than 200 patents on processes, technologies and material science.

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

©2021 Deceuninck North America. All rights reserved.

LIGHT COMMERCIAL. NOT LIGHT PERFORMANCE.

A flexible, high performing window system designed for light commercial and high-end residential applications in the western U.S. and Canada.

FEATURES & BENEFITS

- An integrated family consisting of Casement, Awning, Picture Window, Side Load Single Hung and Single Slider configurations
- Available with integral nailing fin, retro flange or block frame
- 3½" frame width with clean modern lines
- IG options up to 1-1/8" on SH and SS, 1-3/8" on CA
- Internally glazed Casement/Awning/Picture Window for high story serviceability
- Integral hidden accessory groove
- Range of solid and laminated colors
- Multiple T bar and astragal options for Hung/Slider as well as Casement/Awning/Picture Window
- Designed for enhanced thermal performance and DP50 baseline
- Multiple reinforcement options, including Innergy Rigid Thermal Reinforcements, are available to meet a range of DP performance needs
- Multi-chamber frame for improved energy efficiency and performance
- Meets and exceeds ENERGY STAR requirements (depending on configurations)
- Pre-inserted weatherstrip, with multiple weatherseal locations
- Accommodates multiple standard hardware systems
- Multiple hollows for improved thermal performance
- Compatible with Deceuninck Group IV accessories



deceuninck

www.DeceuninckNA.com