

# RESTANCE TO RAIN 3002 HP High-Performance Sliding Window Protect Your Home from Severe Weather

Precision-engineered to meet the challenging demands of intense wind and rain, Mezzo 3002 HP Sliding Windows are an excellent choice for coastal regions or areas with severe weather. The high-performance construction combines Mezzo's clean-lined aesthetics with heavy-duty structural upgrades to provide superior strength and durability - as well as peace of mind that your home is protected with a powerful shield.

# STRONGER BY DESIGN, PROVEN TO PERFORM

MEZZO 3002 HP SLIDING WINDOWS	
Window Size	Tested To
84" x 48"	PG 50
72" x 36"	PG 55



Mezzo 3002 HP Sliding Windows meet or exceed Performance Grade (PG) 50 requirements for resistance to air pressure, water penetration and structural load - creating a highly effective barrier in areas that experience severe rainstorms and harsh coastal climate conditions. The higher the PG rating, the better the window will perform.

## FORTIFIED WITH STRUCTURAL COMPONENTS AND UPGRADES

- An extruded aluminum roller track, instead of a standard vinyl track insert, delivers higher water resistance.
- Two new steel reinforcements in the lock and keeper stiles and reinforced rails increase structural integrity to limit the deflection under load.
- A metal block has been added to the head, and metal slide brackets have been added to the top and bottom of the sashes. The metal brackets on the sashes engage the metal block in the head and the aluminum roller track in the sill – resulting in a higher windload rating. Sashes do not lift out for easy cleaning.
- A recessed lock will be standard.
- Two panes of heavy-duty 5 mm (13/64") glass in the insulated glass unit increases durability and energy efficiency, with an overall IGU thickness of 3/4".
- Available in the Box/Replacement frame only; nail fin frame options and vent latches are not available on the 3002 HP.
- Interior woodgrain finishes are available; exterior painted finishes are not available.
- Triple-pane glass options are not available.

## ADDITIONAL FEATURES

- Fusion-welded sashes and mainframe for exceptional style, strength and energy efficiency.
- Embedded, multi-chambered construction creates airtight insulating compartments for increased thermal performance and strength.
- Nylon-encased dual brass roller system for easy-glide operation.



Alside 3773 State Road Cuyahoga Falls, Ohio 44223 1-800-922-6009 www.alside.com

### EXTERIOR PALETTE



### **INTERIOR PALETTE**

White<sup>1</sup> Beige<sup>1</sup> Classic Clay<sup>1</sup> White **Rich Maple** Light Oak Woodgrain<sup>2</sup> Woodgrain Woodgrain



<sup>1</sup>Extruded solid color.

<sup>2</sup>White woodgrain is available with a beige or classic clay base only



©2021 Associated Materials, LLC. Alside and Mezzo are registered trademarks of Associated Materials. USGBC and related logo is a trademark owned by the U.S. Green Building Council. Specifications subject to change without notice. Colors are reproduced by lithographic process and may vary slightly from colors of actual product. Make final color selections using actual product samples. Printed in USA. 04/21 PDF 75-2941-01

