

ENGINEERED
FOR YEAR-ROUND
ENERGY SAVINGS!

Mezzo®

AESTHETICS AND TECHNOLOGY... REDEFINED

Mezzo Windows with Enhanced Cavity Foam Insulation

Do the replacement windows you're considering for your home have high-performance cavity foam insulation?

INTEGRATED ENERGY-SAVING DESIGN AND CONSTRUCTION

Take a closer look – Mezzo Windows with enhanced cavity foam insulation are different than other windows. The silver-gray foam insulation provides greater thermal protection to help keep your home warm in the winter and cool in the summer with less energy spending.*

- The foam incorporates high-purity graphite granules into the expanded polystyrene (EPS) raw material.
- Each polystyrene granule contains graphite, giving it a silver-gray color and increasing its insulating performance above conventional EPS foam insulation.
- The carbonized foam material reflects radiant heat, lowers the thermal conductivity and improves the insulation capacity.
- Select chambers of the window are thermally reinforced with the precision-contoured insulating foam inserts to help increase energy efficiency and achieve a lower U-Factor.
- U-Factor represents the window's resistance to heat flow and energy loss – the lower the U-Factor, the greater the energy savings.
- Available in single-hung, double-hung, sliding and picture windows.

Mezzo's cavity foam insulation technology features carbonized foam inserts in select channels of the head, jamb and sill for year-round protection against energy loss.



The polystyrene granules contain graphite, which creates a distinct silver-gray color and increases the insulating performance beyond conventional EPS foam insulation.

Alside®

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

 CUSTOM-CRAFTED IN
AMERICA



Please recycle
this literature.

©2024 Alside. Trademarks mentioned in this document are the property of Alside, its affiliates, or their respective owners. *See your Alside Sales Representative for additional information regarding any questions you might have, or any assertions herein, concerning energy efficiency or savings. Energy savings will vary. Energy savings assumes proper installation and use. All specifications and designs are subject to change without notice. Printed in the USA. 05/24 1.4M/OP 75-2545-01