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 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 foam liners to 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 liners 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.