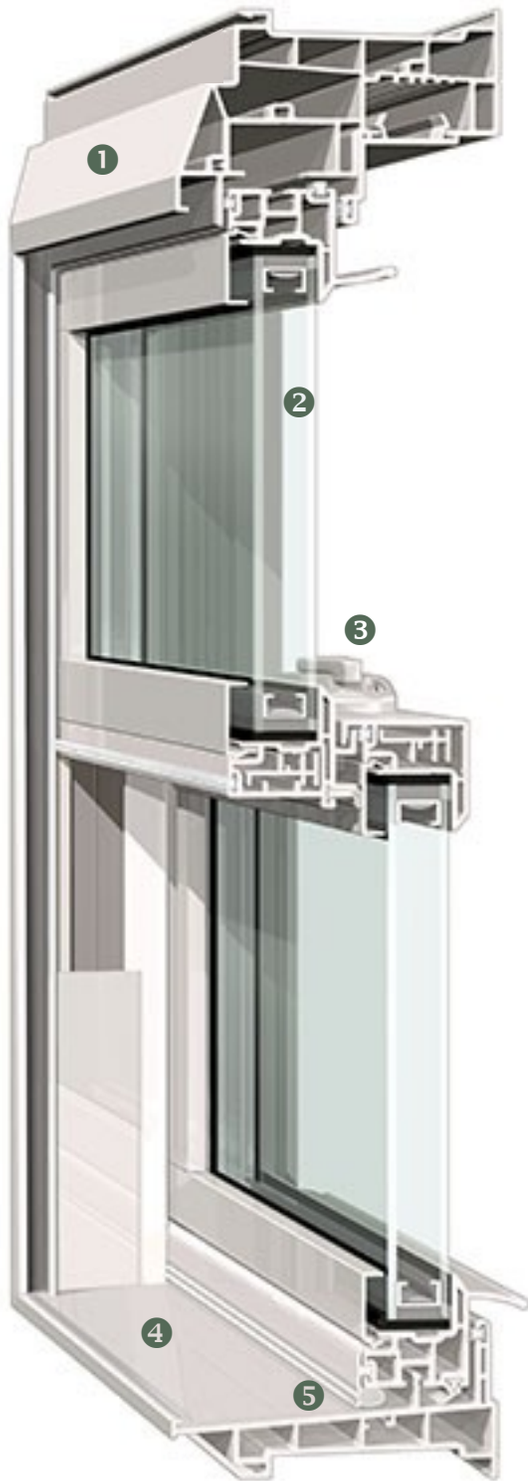
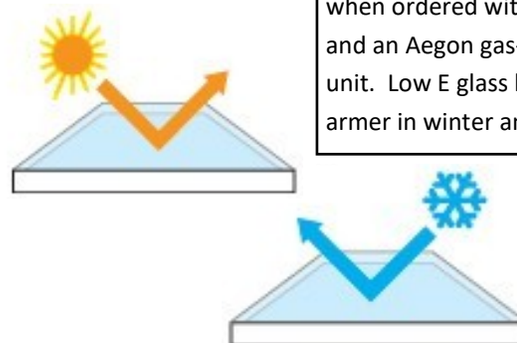


Our **Ultimate 5400** windows are performance-engineered with all the features of a superior window design — exceptional quality, energy efficiency and minimum upkeep. Constructed for a lifetime of enjoyment and savings.



- 1 The design ingenuity of our EdgeForce narrowline frame and sashes begins with a sleek, refined construction featuring a larger glass area for greater daylighting. And while the clean-line aesthetic captures your attention, extruded chambers integrated in the assembly provide structural integrity, strength and energy efficiency.
- 2 Our climate package reduces the consumption of fossil fuels by significantly increasing energy efficiency through its combination of UV-filtering low-E Glass, insulating argon gas and the Intercept Warm Edge Spacer System. Our unique design will deliver lower utility bills year round.
- 3 Built tough with a positive end-of-throw cam shifting lock, our **Defense-Tek low-profile locking system** seals the sash tightly closed.
- 4 The superior form and functionality of Ultimate 5400 windows is further assured with our Forecaster true sloped sill. This highly effective drainage system directs water runoff without the use of weep holes. At the same time, the HPS integrated telescoping sill dam provides triple benefits: increased structural stability, improved protection from air and water infiltration, and enhanced style.
- 5

Heavy-duty strength against harsh wind and weather is at the care of our Gatekeeper sash-to-sill interlock. Traditional sloped sill designs can allow the sash to bow during intense winds, but with Gatekeeper interlocking technology, the sash is channeled firmly into the window frame for a unified wall of resistance. Along with three layers of insulating weatherstripping, Gatekeeper stands ready to protect your home in the face of extreme weather.



5400 windows are more energy efficient when ordered with optional Low E glass and an Aegon gas-filled insulating glass unit. Low E glass helps keep homes warmer in winter and cooler in summer.