

Every Pilkington EZ-KOOL® windshield has the following features:

- Exceptional performance and OE Quality for all makes and models
- Enhanced sealing system, finished edging and roof line symmetry to prevent wind noise and leaks
- Helps control the heat energy entering your vehicle, decreasing the need for air conditioning and improving fuel efficiency
- Eco-friendly – Made with 15% recycled glass to help reduce the energy required in manufacturing

EZ-KOOL®	Features
Formula	Exclusive Mix of High Quality Sand, Soda Ash, Limestone, Recycled Glass, Dolomite and Other Materials
OEM Specifications	Matches or Exceeds OEM Quality
Light Transmittance	≥ 70%
Edging	Safe-Touch™ Smooth Finish
Precision Brackets/Molding Included	No
UV Filtration	Filters up to 99% of UV Rays
Impact on Skin	Reduction of Skin Irritation by up to 40%
Infrared Heat Transmissions	Reduction by up to 84%
Impact on Cabin Temp.	Reduction by up to 40F
Low Frequency Sound	N/A
High Frequency Sound	N/A
Fuel Economies	Up to 3% Less Fuel Consumption*
CO2 Output	Reduced CO2 Levels by controlling heat energy entering the vehicle

*Based on light vehicle

Pilkington EZ-KOOL® Line of Products

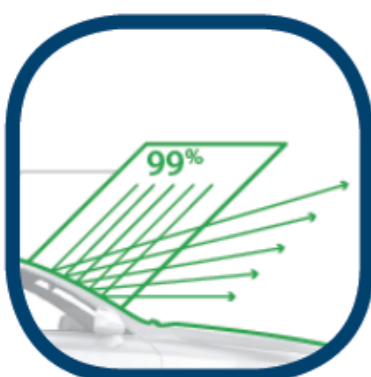
Each and every Pilkington EZ-KOOL® automotive replacement glass uses high quality materials and a unique manufacturing process to create OE quality glass at a value our customers expect. Generic glass construction doesn't match OE quality and can lead to significant issues including safety concerns due to improper fit, visible optical distortions, poor edging, poor molding fit and poor roof line symmetry that can lead to wind noise, leaks and a less comfortable ride and experience for all passengers.



For more information visit
www.pilkingtonclearadvantage.com



Pilkington EZ-KOOL® heat reducing, high performance automotive replacement glass offers unmatched value and comfort for drivers of all makes and models.


Protection Against UV Rays

Pilkington's EZ-KOOL® line of products blocks up to 8x more UV light and filters up to 99% of UV rays, reducing the risk of interior car damage, skin damage and sunburns.


Reduction of Infrared Heat Transmissions

Blocks up to 3x more ultraviolet light passing into the vehicle, reducing skin irritation by up to 40% and the interior cabin temperature by up to 40 degrees for greater comfort and safety.


Protection Against Glass Distortion

Every part is quality-tested to ensure delivery of OEM quality glass for improved fit, performance and to help guarantee against glass distortion which accounts for driver fatigue, eye strain, headaches and overall optical distortion.


Superior Strength and Engineering

The fabrication process of float glass was pioneered by Pilkington and ensures OE quality every time for improved fit and performance.


Greater Fuel Economies and CO2 Reduction

Pilkington's exclusive solar absorbing and solar reflective glazing can help reduce your vehicles cabin temperature, leading to increased efficiencies with faster AC cooling times and lower AC power usage that reduced fuel consumption and CO2 output.