

SPECIFICATIONS

QUALITY WINDOW TINT

ICONIQ SERIES

Assuring confidence with state-of-art multi-layer sputtered technology with incomparable reflectivity of solar energy. ICONIQ Series is innovatively designed for maximum UV protection & heat rejection without changing the cars appearance.

Technical Specification (as measured on 3mm glass)

	% Visible Light Transmission (VLT)	% Visible Light Reflectance (Glass Side)	% Total Solar Energy Rejection (TSER)	% IR Energy Rejection (IRER)*	% Selective IR Rejection (SIRR)**	% UV Rejection (UVR)
ICONIQ 65	65	8	64	96	97	99
ICONIQ 45	44	7	72	97	98	99
ICONIQ 35	33	6	71	97	98	99
ICONIQ 20	18	6	75	95	95	99
ICONIQ 5	7	6	86	94	95	99

* All performance data captured and calculated using a Spectrophotometer with films applied to 1/8" (3mm) clear glass. Visible light and solar energy data are reported using EN 410 methodology & IR rejection data are reported at peak wavelength, 1400nm. Product performance tolerances for visible light, solar energy, UV rejection and IR rejection values are +/- 3%. Actual performance will vary based on several factors, including glass type and properties.

*IRER is a more complete measurement of heat experienced from solar infrared radiation (800-1400nm) including absorberd and re-radiated energy.

**SIRR is a measurement of solar infrared radiation (800-1400nm) not directly transmitted through glass.



Warranty Coverage
Comprehensive Lifetime
Limited Warranty

PIONEER IN
GRAPHENE GRX®
TECHNOLOGY



For more information, visit us at:
www.vertekfils.com