

Solar Steel

Premium All Metal
Automotive Window Films

Optical & Solar Properties Ultraviolet Block No Film Solar Steel 20 99% Solar Steel 35 99% Visible Light Transmitted No Film Solar Steel 35 37% Total Solar Energy Rejected No Film Solar Steel 35 Performance results are calculated on 1/4" (6mm) clear glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards

Advanced Ceramic Technology



A high-performance, neutral grey premium film

Solar Steel™ premium films are based on a patented ceramic technology that delivers a calm grey tone less reflective than standard metallized film - but with maximum heat rejection. This makes Solar Steel an ideal solution for hot locations, ensures an exclusive look that's particularly stunning with black cars, and provides durability and color stability that are backed by a lifetime one owner warranty. Solar Steel is available in 20 and 35% VLT.



Feel Cool

SolarZone automotive films filter heat and glare for a more pleasant passenger experience and reduced air-conditioning load.

Look Cool

Choose from a variety of shades and light transmission levels to give your vehicle a custom appearance.

Protect Yourself

SolarZone works like sunscreen to protect your skin by rejecting 99% and over of harmful UV radiation

Protect Your Car

Protect trim, upholstery, carpets and fittings from the heat, light and UV radiation that cause fading, so your car looks better longer and maintains its value.

Stay Safe

SolarZone films can help reduce the risk of injury from broken glass caused by projectiles, minor accidents or road debris. If security is a concern, check out SolarZone Safe automotive films; they make vehicle glass safer, and more resistant to crime.

Stay Private

Tinted films keep your possessions out of sight.

Stop Squinting

Cuts glare from the sun or from headlights to reduce eyestrain on long trips and in busy city traffic.

Solar Steel - Optical & Solar Properties

	Solar Steel 20	Solar Steel 35
Item Number	R058L6A	R058L5A
Visible Light Transmitted %	20	37
Visible Light Reflected %	21	14
Ultra Violet Block %	99	99
Total Solar Energy Reflected %	25	17
Total Solar Energy Transmitted %	14	28
Total Solar Energy Absorbed %	61	55
Shading Coefficient	0.37	0.50
Total Solar Energy Rejected %	69	57



Performance results are calculated on 1/4" (6mm) clear glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards

US: T: 800-660-5559 | info@hanitatek.com | www.hanitatek.com

Europe: T: +49 (0) 6142-2082 746 | info@hanita-europa.de | www.hanita-europa.de **Australia:** T: 1300-456-700 | info@hanitapacific.com.au | www.hanitapacific.com.au **International:** T: +972-4-985-9919 | solar@hanitacoatings.com | www.hanitacoatings.com





