



Economical alternative

Experience the remarkable benefits of the ANZSF film, designed to provide you with exceptional heat rejection, minimal reflectivity, and robust UV protection, all at an affordable price.



Introducing the remarkable ANZSF film, which integrates an exceptional manufacturing process to deliver a multitude of benefits. Experience its superior heat rejection, minimal reflectivity, and effective safeguard against harmful ultraviolet (UV) rays (99%). With an impressive capability, it can reject up to 66% of the total solar energy passing through your windows.



Stay connected

The ANZSF film is a window film that does not contain any metallic elements. This feature ensures that it does not cause any interference with mobile devices, GPS systems, or satellite radio reception

Limited lifetime warranty: Extended Lifetime Warranty: Supported by one of the most extensive warranties available, our products come with the assurance of exceptional quality. Only sold and installed by certified LT professional ANZSF Authorized Dealer Installers, our films are renowned for their durability, long-lasting performance, and hassle-free maintenance.



Reduce glare

Experience enhanced visibility and focus while driving with the remarkable ANZSF film. Engineered to diminish an impressive up to 93% of the distracting glare caused by intense sunlight, this exceptional film enables you to perceive your surroundings more clearly, enabling heightened concentration on the road ahead. Say goodbye to blinding glares and embrace an improved driving experience with the ANZSF film



Protect your privacy

Enhance the level of privacy for both you and your valuable belongings by opting for cutting-edge ANZSF film. This remarkable film is designed to provide superior tinting, effectively blocking up to 95% of visible light from entering your vehicle.





Technical Information

The information and data, as well as recommendations and other statements, offered by ANZSF, are founded upon information, tests, or experiences that ANZSF considers reliable. However, ANZSF does not guarantee the accuracy or completeness of such information. It is important to note that these technical details and data are intended for individuals who possess the necessary knowledge and technical expertise to evaluate and apply their own informed judgment to the provided information. The typical values presented should not be utilized as specification limits. If you have any inquiries or concerns regarding this particular product, we encourage you to reach out to our

Customer Service at: 09 304 0047 & info@anzsf.co.nz



Product Use

The performance and utilization of an ANZSF product in a specific application can be influenced by numerous factors that extend beyond ANZSF's control. These factors are within the user's knowledge and control. Considering the wide range of variables that can impact the effectiveness of an ANZSF product, it is the sole responsibility of the user to assess the product and ascertain its suitability for a particular purpose and compatibility with their chosen method of application

Warranty

ANZSF warrants that each ANZSF product will be free from defects in material and manufacture for the length of the product warranty.

Limited Remedy

If an ANZSF product does not conform to this warranty, the sole and exclusive remedy is, at ANZSF's option, replace-ment of the ANZSF product or a refund of the purchase price.

Limitation of Liability

Subject to the limitations imposed by applicable law, ANZSF shall not assume liability for any loss or damage resulting from the use of ANZSF products. This includes but is not limited to direct, indirect, special, incidental, or consequential damages, irrespective of the legal theory applied

No Extension of Warranty

If a warranty claim is approved, the replacement Product will only be covered for the remaining duration of the initial warranty period

Note: The performance data reported on this page was tested at DSET Lab & MATRIX Lab, USA using ASHRAE, ASTM & AIMCOL Standards. All the values as applied on 1/8" (3mm) glass .Tests are representative of actual production sample & may vary from batch to batch. Tolerance provided for Visible light transmittance, other performance parameters will change accordingly

Product	THICK NESS	PLY	% VISBILE LIGHT TRANS	% VISBILE LIGHT TRANS TOLERANCE	% VISBILE LIGHT REFLN EXT	% SOLAR ENERGY TRANS.	% SOLAR ENERGY REFLECTED	% SOLAR ENERGY ABSORBED	% U.V. TRANS MITTANCE	% TOTAL SOLAR ENERGY REJECTED	SHADING COEFF.	% GLARER EDN.	NIR BLOCKING AT 1025NM
CE CHARCOAL 05	2.0 mil	2 Ply	4	4.5 ± 1.5	6	11	6	83	< 1.0%	66	0.39	96	78 ± 3.0
CE CHARCOAL 20	2.0 mil	2 Ply	18	19 ± 3.0	6	16	6	78	< 1.0%	62	0.4	80	78 ± 3.0
CE CHARCOAL 40	2.0 mil	2 Ply	42	42 ± 3.0	7	28	6	66	< 1.0%	53	0.54	54	78 ± 3.0