

Metamark (UK) Limited

Metamark House, Genesis Business Park, Woking, GU21 5RW, UK Luneside, New Quay Road, Lancaster, LA1 5QP, UK

E&EO. All information stated within this catalogue is correct at time of printing. Products may be subject to change in specification and availablity.

Version 1 - 10/24

MTf[™] | Automotive Tinting Films

Automotive Window Tinting METAMARK AUTOMOTIVE FILMS



Advanced Automotive Tinting Films

Metamark MTf[™] Automotive Tinting Films provide advanced protection, comfort, and visual enhancement for vehicles.

The high performance films offer exceptional clarity, UV protection and heat rejection. They provide advanced levels of privacy and comfort within the vehicle, while enhancing the appearance of the vehicle. The films have a neutral black

For the installer they have been designed to optimise handling on the most demanding windows, and designed to give optimal heat receptive handling.



Specification

- 1.5 mil (38 micron) dual ply film.
- Extruded dyed technology.
- Polyester (PVC Free) film.
- Up to 5 year durability.
- Suitable for Zone 1 global regions.
- Non-metallised.
- Automotive use only.

Benefits



Rejects ≥ 99% of harmful UV rays for improved safety.







Optical Clarity Optically clear 38 mµ film and



Heat Reduction Up to 60% solar heat reduction for improved comfort.

advanced adhesive technologies.



Durability Covered by our MetaSure™ 5 year Warranty in Zone 1.

Performance Data	V-A50	V-A35	V-A15	V-A05
Visible Light Transmittance (VLT)	49 %	41 %	13 %	7 %
Visible Light Rejected (VLR)	7 %	6 %	5 %	5 %
Ultra Violet Rejection 280 - 380nm (UVR)	≥99 %	≥99 %	≥99 %	≥99 %
Infra-Red Transmittance 780 - 1700nm	79 %	76 %	60 %	31 %
Solar Transmittance	67 %	61 %	41 %	21 %
Total Solar Energy Rejected (TSER)	27 %	31 %	46 %	60 %

For suitability, please refer to the regulations in the region which the product is being used. In UK, refer to DfT Road Vehicle Regulations Section 32. For use only on side windows rear of B posts, and rear windows. For use in Zone 1. Refer to website for global regions. For Automotive use only