



Metamark MM-CCG Series

Cylinder Cast Wrapping Film with MetaGlide® Adhesive

MM-CCG Series is a 100 micron cylindered cast film which features our MetaGlide adhesive technology. It is a professional wrap film for vehicle customisation, for use on fleet, commercial and taxi applications. The next generation micro-channel air release system gives optimal performance with enhanced repositionability, and high adhesive strength. This gives total confidence when fitting into 3D channels and recesses.

Conforming to vehicle lines, curves and corrugations, the product is warranted for up to 8 years with the MetaSure warranty. Available in 1520mm width and a range of colours. Special colour matches can be offered for projects such as fleet branding.





Metamark MM-CCG Series

Cylinder Cast Wrapping Film with MetaGlide® Adhesive

Application Examples

See our Metamark MM-CCG Series in action!





Specifications

Metamark MM-CCG

Face Film	100 Micron Cylinder Cast
Adhesive	MetaGlide® Micro Channel Solvent-Based Adhesive
Liner	Structured layflat kraft with PE coating
Durability	8 years black and white, 7 years colours, 5 years metallics. Shelf life 2 years. Vertical exposure under Northern European conditions. 1
Fire Rating	Self-Extinguishing
Regulations	REACH & RoHS Compliant
Finishes	21 Colours
Roll Widths	1520mm
Roll Lengths	50m

For full product information, application guides and technical support, visit www.metamark.co.uk.

For all pricing and sales enquiries contact us at: UK: 0345 345 5645 • International: +44 (0)1524 387132 UK Email: sales@metamark.co.uk International Email: internationalorders@metamark.co.uk

Metamark (UK) Limited

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

¹Zone 1 - for other regions and climates in regards to material external weathering, please refer to our full Durability Guide found on our website. The MM-CC Series is also available with MetaScape adhesive system, refer to the website for information. All information stated is correct at time of creation.

