



## Metamark MMA-CF3

Calendered Carbon Fibre Effect

**Metamark MMA-CF3** is a calendered PVC giving a realistic simulation of Carbon Fibre. It may be used on flat or simple curves so is ideal for large flat vehicle panels, such as bonnets and roofs.

**MMA-CF3** offers ease of application by providing air with an exit route from under the graphic. The 150 micron film has a textured, embossed 3D finish, and is durable for up to 5 years exterior use.

**Performance you can trust**

**METAMARK**  
The Materials Company



# Metamark MMA-CF3

Calendered Carbon Fibre Effect

## Application Examples

See our MMA-CF3 Carbon Fibre in action!



## Specifications

### Metamark MMA-CF3

<b>Face Film</b>	150 Micron Calendered Vinyl
<b>Adhesive</b>	MetaScape® Permanent Solvent-Based Acrylic with air channels
<b>Liner</b>	140gsm Layflat Kraft PE Paper Liner
<b>Durability</b>	5 years. Shelf life 1 year. Vertical exposure under Northern European conditions. <sup>1</sup>
<b>Fire Rating</b>	Self-Extinguishing
<b>Regulations</b>	REACH & RoHS Compliant
<b>Finishes</b>	Carbon Fibre Effect (MMA-CF3)
<b>Roll Widths</b>	760mm / 1520mm
<b>Roll Lengths</b>	50m

For full product information, application guides and technical support, visit [www.metamark.co.uk](http://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](mailto:sales@metamark.co.uk)  
International Email: [internationalorders@metamark.co.uk](mailto:internationalorders@metamark.co.uk)

#### Metamark (UK) Limited

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

<sup>1</sup>Zone 1 - for other regions and climates in regards to material external weathering, please refer to our full Durability Guide found on our website. All information stated is correct at time of creation.



**MetaStream Ready™**  
Film and Liner may be recycled in our closed loop recycling scheme.



**METAMARK**  
The Materials Company