# **Metamark MM-RF3**

## **Commercial Grade Reflective for Signage and Advertising**



### **Product Description**

Metamark MM-RF3 Series is a 3 year commercial grade enclosed lens type reflective. It is available in 6 colours and a high gloss finish. It is suited to general signage, advertising and short term applications. The product features a PET face film which gives robust handling, and easy to install without suffering from the film becoming brittle, even in cold conditions. The MM-RF3 is a versatile commercial grade reflective, offering quick and easy handling.

## **Features and Benefits**

- For use on general signage, advertising and short term applications.
- Enclosed lens glass bead commercial grade reflective.
- Exterior durability 3 years.
- PET face film giving robust handling characteristics.
- Available in 6 colours.

Face Film		
Face Film Construction Gauge (Film)	PET Glass Beads (Enclosed Lens) 110 mic	
Adhesive		
Type Application temperature	Permanent Pressure Sensitive +15°C to +40°C	
Release Liner		
Print Type	Unprinted PE Liner	
*Typical Coefficient of Retro reflection when measured at 0.2°		

Roll Presentation	
Roll Widths Roll Lengths	1.22 50m
Finishes	
Finishes	MM-RF3-00 White (60 RA (cd/lx/m2)* MM-RF3-01 Yellow (40 RA (cd/lx/m2) MM-RF3-02 Red (12 RA (cd/lx/m2) MM-RF3-04 Orange (20 RA (cd/lx/m2) MM-RF3-07 Green (7 RA (cd/lx/m2) MM-RF3-05 Blue (5 RA (cd/lx/m2)
Durability	
Shelf Life	Use within 1 year of receipt of the Product. (10-20°C and 50% R.H). Store rolls in original shipping carton
External weathering	Up to 3 years for vertical exposure. Refer to full Metamark International durability guide.

### **Application Guidelines**

observation angle and -4° entrance angle.

Application should be above 15°C (60°F). The nature of reflective films is that they may become brittle in cold conditions. Substrates should be cleaned prior to application with Metamark Surface Cleaner or IPA and clean lint free cloth. Wet application method is not recommended. For application to plastic substrates, especially low surface energy plastics, it is important to flame treat (or otherwise

surface treat) the plastic substrate prior to application. Many plastics, including fiberglass laminates, may contain ingredients or components that may migrate to the surface and adversely affect the adhesion or performance of the reflective sheeting. When joining reflective sheeting, tile the panels to ensure consistency of the direction of reflection.

### MetaSure® Warranty

Metamark (UK) Limited warrants to its customers that graphics produced using Metamark products will remain in good condition without excessive fading or colour degradation for the specified life time of the ink used, when correctly stored, printed and applied in accordance with procedures outlined in the technical literature. If within the specified years of normal use Metamark products becomes ineffective for its intended use, then Metamark will provide sufficient material to produce a new replacement marking, and will at its own discretion, contribute an allowance in additional material towards the costs involved in replacing the graphics. In all cases, the converter is held fully responsible for storing, processing and applying the unconverted materials in accordance with Metamark's technical specifications. Metamark (UK) Limited will not be liable for any indirect or consequential loss or damage, and will not provide any allowance against improper usage, application accident, negligence, chemical damage or improper repair. The above data is given in good faith to provide an indication of the performance of the product. Purchasers should consider the suitability of each product for its intended use and the purchaser assumes all risks in connection with such use. Seller shall not be liable for damages in excess of the purchase price of the product nor for incidental nor consequential loss.