



METAMARK
The Materials Company

Banner Range

For Solvent, Eco-Solvent, UV and Latex Printing

Wide Format and SuperWide Digital Print Media

Performance you can trust



Wide Format and SuperWide Digital Print Media

Metamark's wide format and superwide banner print media is the ideal choice for outdoor and point of sale visual communications. The print media delivers expectational results on Solvent, UV and Latex technologies.

Tailored to meet the fast-paced demands of today's retail and outdoor advertising sectors, the Metamark range of technical banner fabrics has become the benchmark standard.

Leading organisations and agencies rely on print providers using Metamark fabrics to produce vibrant, high-impact advertising campaigns for both interior and exterior applications.

Metamark print media is converted and distributed from our dedicated UK facility. Our ability to offer up to five-meter-wide premium textiles, combined with extensive stock availability, enables swift and reliable delivery worldwide. All products are REACH compliant.



Excellence Through Innovation



Event Banner
Laminated PVC banner suitable for interior or exterior event and promotional banners.

Laminated Banner



RipStop Banner
Reinforced PVC banner with advanced yarn to give it high strength and resistance to tearing.



Enhanced Strength
Improved performance to wind load, and when finishing banners without hemming.

RipStop Banner

MD-FL440 440gsm PVC Event Banner

Laminated and reinforced PVC banner, suitable for short term promotion and event banners.

- Satin white surface
- 440gsm laminated banner
- For event banners and short term advertising
- Fire retardant in accordance with DIN 75200 < 100mm/min

Available up to 3.2m width

MD-FL500 500gsm PVC Event Banner

Laminated PVC banner, suitable for interior or exterior promotional banners.

- Smooth satin bright white high-quality finish
- 500gsm laminated banner
- For event banners and short term advertising
- Fire retardant in accordance with DIN 75200 < 100mm/min

Available up to 1.6m width

MD-FL450R RipStop 450gsm PVC Banner

RipStop reinforced PVC banner print media, with an advanced yarn to give it high strength and resistance to tearing.

- Improved performance to wind load
- 450gsm RipStop reinforced banner
- Smooth white finish, can be finished without hemming
- Non fire retardant

Available up to 1.6m width

MD-FL510R RipStop 510gsm PVC Banner

PVC banner with RipStop reinforcement, featuring advanced yarn for enhanced strength and tear resistance.

- Enhanced resistance to wind load
- 510gsm RipStop reinforced banner
- Smooth white finish, can be finished without hemming
- Fire rated to B1

Available up to 3.2m width

Performance you can trust



Premium Coated Banner

The coated fabric construction gives superior performance.

Versatile

Suitable for a wide range of banner applications, featuring greater tear resistance.

Coated Banner

MD-FL450C Premium 450gsm Coated Banner

Premium grade coated reinforced PVC banner print media. The coated fabric construction gives superior performance.

- 450gsm premium coated banner
- Exceptional performance with greater tear resistance
- Premium PVC banner
- Fire retardant to B1

Available up to 5.0m width

MD-FL550 Premium 550gsm Coated Banner

Premium grade coated reinforced PVC banner material, designed for exceptional performance thanks to its coated construction.

- 550gsm premium coated banner
- Superior performance with enhanced tear resistance
- Premium PVC banner
- Fire retardant to B1

Available up to 1.6m width

MD-FL510 Premium 510gsm Coated Banner

High-quality coated PVC banner suitable for a wide range of banner applications. The coated construction gives enhanced performance.

- 510gsm premium coated banner
- Superior performance with greater tear resistance
- Bright white matt finish, remains white without discolouration
- Fire retardant in accordance with DIN 75200 < 100mm/min

Available up to 3.2m width



Double Sided Graphics

Blockout banners feature a blockout membrane allowing graphics to be printed on both sides without show through.

Blockout Banner

MD-FLB510 Premium 510gsm Blockout Banner

Double sided PVC banner, featuring a blockout membrane allowing graphics to be printed on both sides without show through.

- Premium 510gsm blockout double sided banner
- Ideal for double sided graphics
- Smooth matt finish on both sides
- Fire retardant in accordance with B1

Available up to 1.6m width

MD-FLB650 Premium 650gsm Blockout Banner

Double sided PVC banner with a blockout membrane, enabling graphics on both sides with no show through.

- Premium 650gsm blockout double sided banner
- Suitable for medium to heavyweight banner applications
- Smooth matt finish on both sides
- Fire retardant in accordance with B1

Available up to 3.2m width

Excellence Through Innovation



Mesh Banner

Featuring a mesh structure allowing wind to pass through while retaining 75% of the printable surface.

Excellent Stretch Properties

Black back textile media is suitable for exhibition work with tensile frame systems, POS, and retail.

Mesh Banner

MD-MB 360gsm Mesh PVC Ink-Stop Banner

Mesh banner structure overcomes the issues that some banners have with wind resistance by allowing wind to pass through.

- 360gsm mesh banner with 'ink-stop' release liner
- 75% printable surface to give highly visual prints
- Fire retardant in accordance with B1

Available up to 3.2m width

Exhibition Textile

MD-BS250 250gsm Black Back Textile Media

Black back textile print media with excellent stretch properties suitable for exhibition work with tensile frame systems.

- 250gsm black back textile media
- 100% recycled polyester USB certified & GRS certified
- Fire retardant in accordance with B1

Available up to 3.2m width

Performance you can trust



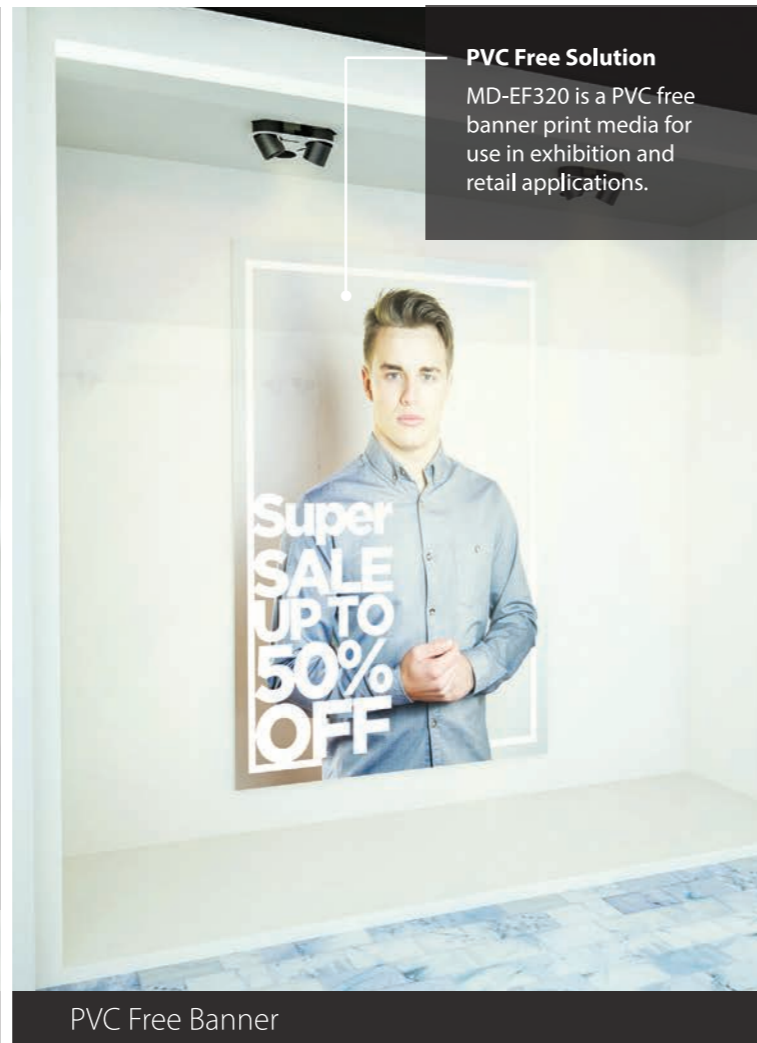
Roll Up Print Media

Semi-rigid media for use on roller banner cassette display systems, and other POS, retail and exhibition applications.

Layflat Properties

Offering excellent layflat properties, with a smooth matt finish providing vibrant graphics with a 'lightstop' backing.

PET Display Media



PVC Free Solution

MD-EF320 is a PVC free banner print media for use in exhibition and retail applications.

PVC Free Banner

MD-RU380 380gsm PET Silver Back Roll Up

Semi-rigid print media for use on roller banner cassette display systems, POS, retail and exhibition applications.

- 380gsm PET silver back roll up featuring silver 'lightstop' backing
- Smooth matt white finish, with excellent layflat properties
- One part system, no need for overlamine
- Fire retardant in accordance with DIN 75200 < 100mm/min

Available up to 1.6m width

MD-RU502 510gsm PET White Back POS Media

Semi-rigid print media with excellent layflat properties for POS, exhibition, display and retail applications.

- 510gsm PET white back POS media with 'lightstop' membrane
- Smooth matt white finish
- One part system, no need for overlamine
- Fire rated B2

Available up to 2.2m width

MD-EF320 320gsm PVC Free Banner

PVC free solution for use in exhibition and retail applications to meet PVC free requirements.

- 320gsm PVC free banner
- PVC free banner solution
- Ideal for use in exhibition and retail applications
- Fire retardant in accordance with DIN 4102-B1

Available up to 3.2m width

Product Comparison

Media for Solvent, Eco-Solvent, UV and Latex Printing

Product	GSM	Key Features	Recommended Applications	Fire Rating	Durability ¹	Width (m)
Laminated Banner						
MD-FL440	PVC Event Banner	440	Laminated and reinforced PVC banner	For interior or exterior short term promotion and event banners	Fire retardant in accordance with DIN 75200	<1 year 0.76 / 1.1 / 1.37 / 1.6 2.03 / 2.5 / 3.2
MD-FL500	PVC Event Banner	500	Laminated PVC banner, high-quality finish	For interior or exterior promotional banners	Fire retardant in accordance with DIN 75200	<1 year 0.76 / 1.067 / 1.37 / 1.6
RipStop Banner						
MD-FL450R	RipStop PVC Banner	450	High strength and resistance to tearing	Suitable for banners, pole banners, billboards and display systems	Non fire retardant	<1 year 1.1 / 1.37 / 1.6
MD-FL510R	RipStop PVC Banner	510	High strength and resistance to tearing	Suitable for banners, pole banners, billboards and display systems	Fire rated to B1	<1 year 2.5 / 3.2
Coated Banner						
MD-FL450C	Premium Coated Banner	450	Premium grade coated reinforced PVC banner	Suitable for banners, pole banners, billboards and display systems	Fire retardant to B1	2 years 1.6 / 3.2 / 5.0
MD-FL510	Premium Coated Banner	510	High-quality coated PVC banner	Suitable for a wide range of applications including pole banners and billboards	Fire retardant in accordance with DIN 75200	1.5 years 0.76 / 1.067 / 1.1 / 1.37 1.6 / 2.03 / 2.5 / 3.2
MD-FL550	Premium Coated Banner	550	Premium grade coated reinforced PVC banner	Suitable for medium to heavyweight banner applications	Fire retardant to B1	2 years 0.76 / 1.1 / 1.37 / 1.6
Blockout Banner						
MD-FLB510	Premium Blockout Banner	510	Blockout membrane for no show through	Double sided banner applications	Fire retardant in accordance with B1	<1 year 0.76 / 1.067 / 1.37 / 1.6
MD-FLB650	Premium Blockout Banner	650	Blockout membrane for no show through	Double sided banner applications	Fire retardant in accordance with B1	<1 year 1.37 / 1.6 / 2.5 / 3.2
Mesh Banner						
MD-MB	Mesh PVC Ink-Stop Banner	360	Mesh structure overcoming wind resistance	Can be used for banners and for scaffolding curtains	Fire retardant in accordance with B1	<1 year 1.37 / 1.6 / 1.9 / 2.03 2.5 / 3.2
Exhibition Textile						
MD-BS250	Black Back Textile Media	250	Excellent stretch properties	Suitable for exhibition work with tensile frame systems, POS, and retail	Fire retardant in accordance with B1	<1 year 1.6 / 3.2
PET Display Media						
MD-RU380	PET Grey Back Roll Up	380	Semi-rigid media offering excellent layflat properties	For roller banner cassette display systems, POS, retail, and exhibitions	Fire retardant in accordance with DIN 75200	<1 year 0.914 / 1.07 / 1.37 / 1.6
MD-RU502	PET White Back POS Media	510	Semi-rigid media offering excellent layflat properties	For roller banner cassette display systems, POS, retail, and exhibitions	Fire rated B2	<1 year 0.914 / 1.07 / 1.37 / 1.6 2.2
PVC Free Banner						
MD-EF320	PVC Free Banner	320	PVC free banner solution	Ideal for exhibition and retail applications	Fire retardant in accordance with DIN 4102-B1	<1 year 1.067 / 1.6 / 3.2

All products REACH & RoHS Compliant

¹ Zone 1 - Vertical exposure under Northern European conditions. 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.

Wide Format and SuperWide Digital Print Media

Choose Metamark

Metamark materials are trusted by the world's leading producers of signs and graphics. They are specified by leading brands' managers, and are insisted on when looking for quality and value.

Technical Leadership

Our class leading manufacturing, selection and conversion control processes guarantee the highest standard of quality, technical compatibility and consistency. Metamark's technical leadership is delivered as standard with every product we sell.

Customer Satisfaction and Value

We build relationships and we're prepared to listen, so we ensure our products and services better reflect your needs and technical requirements. We manage every element of your experience in working with us, from product performance to state of the art order processing.



For the latest pricing, application guides and technical support, visit www.metamark.co.uk

For all sales enquiries or to request a sample, contact us at:
UK: 0345 345 5645 • International: +44 (0) 1524 387132
Email: sales@metamark.co.uk

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

Performance you can trust

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.

Version 1.0 11/24