



Perforated PVC-coated polyester banner for wind load applications, e.g. scaffolding advertising, freestanding displays

Outdoor Banner

euromedia Big Mesh FR backing

The robust PVC-coated polyester banner with a gloss white surface for the production of wind load banners on solvent and UV printers for medium-term applications. The perforation provides good wind permeability. The special cross weave guarantees high stability on the one hand and particularly intense colour reproduction on the other, thanks to the extra printing surface area.

euromedia Big Mesh FR backing is supplied with a plastic liner, which can be removed after printing without leaving a residue. It can be mounted using high frequency or heat welding. The B1 certificate means it can also be used indoors and at trade fairs. If you require a premium mesh for large area advertising such as building wraps and long-term applications, simply go for Caramba Mesh FR backing.

Dimensions	Product Code
350g - 1370mm(54') - 50m	70100109498
350g - 1600mm(63`) - 50m	70100109579
350g - 2500mm(98') - 50m	70100109603
350g - 3200mm(126') - 50m	70100109566



Hints & Tips

For solvent media in general: We recommend that you wait at least 24 hours or preferably 48 hours before assembly, to allow the solvent to fully evaporate. We recommend euromedia Banner Bond when mounting multi-strip banners; euromedia Banner Boost is perfect for reinforcing the edges of banners. Before inserting eyelets please either make a double fold at the edges or reinforce the eyelets (for example with euromedia Banner Boost). Insert the eyelets every 30-50 cm and 1-2 cm from the edge or seam (depending on load). Simply use eyelets and semi-elastic straps for tensioning



euromedia Big Mesh FR backing

Product Properties

Applications

- indoor
- outdoor
- banners

Properties

- fire classification B1
- cold cutting
- can be eyelet
- can be welded
- wind permeable

Processing Tips

We basically recommend that the print is left to dry out for 24 hours before finishing.

Storage

The product should be stored in its original packaging at a room temperature of 15°C - 25°C and 40 - 60% relative humidity.











Specifications

Polyester/ PVC coated
Solvent, UV
B1
White
Glossy
100 g/m²
250 g/m²
1000x1000 dtex
1200/1300 kg/mm ²
300/260 N
-25°C to 80°C
Up to 2 years
Air Flow: 2100 Liter/m²/s



This information relates to the current state of our knowledge and is given without obligation to provide you with information about our products and their applications. The information we give does not absolve you from carrying out your own trials and tests of the suitability of our products for your intended application. We reserve the right to carry out modifications, which will result in an improvement to the product.



FUJIFILM Deutschland

Niederlassung der FUJIFILM Europe GmbH Heesenstraße 31 40549 Düsseldorf DE Tel: +49 211-5089-326 Fax: +49 211-5089-287 grafische_systeme@fujifilm.de