

PVC MESH 12X12 Item no. ET6-142/142L

Product Information

Our 12x12 Fence Mesh Banner Media is engineered for enhanced outdoor performance. Made with high-tenacity gloss PVC yarns, this material balances durability and breathability, ensuring your signage stands out.

The 12x12 thread count offers extra strength and reduced wind resistance, ideal for long-term outdoor applications.

Available in two versions, it caters to diverse printing needs

The version with backing/liner is perfect for printers without ink trays, capturing all printed ink for vibrant, professional results.

The non-backed version is designed for printers with ink trays, offering efficiency without compromising quality.

With a tensile strength of Warp: 1500N/5cm and Weft: 1300N/5cm, as well as tearing resistance of Warp: 300N and Weft: 200N, this media excels in demanding environments. It's compatible with UV, Latex, Solvent, and Eco inks, making it a versatile choice for environmentally conscious projects.

This 12x12 Fence Mesh Banner Media is perfect for construction site fencing, event branding, outdoor advertising, and more, providing a robust and reliable solution that lasts up to one year outdoors.

Standard Dimensions

1600mm (wide) x 50m (long) 1800mm (wide) x 50m (long)

Technical Data

Material High-tenacity gloss PVC yarns

Denier 1000 x 1000

Thread count 12 x 12

Total weight 270gsm

Tensile strength Warp: 1500N/5cm

Weft: 1300N/5cm

Tearing strength Warp: 300N

Weft: 200N

Temperature resistance -20°C to 70°C

Outdoor durability Up to 1 year

Ink compatibility UV, Latex, Solvent and Eco

Safety Data Sheet

When used under normal conditions, this product does not generate or release any dangerous substances or hazardous chemicals. This is a non-hazardous product in accordance with the current GefStoffV and EU criteria. Therefore it is not necessary to prepare a Material Safety Data Sheet for this product. The Safety Data Sheet serves only to comply with teh regulation to supply information in accordance with REACH Regulation (EC). No. 1907/2006 and is available on request. This product is not hazardous with regards to transportation legislation. Neither does it contain substances that are hazardous to water within the meaning of the federal water act. After us, dispose of the waste product in accordance with local/national authorities.