300gsm Banner Mesh



SUBSTRATE INFORMATION SHEET

Details

Banner Mesh is a high strength, woven mesh material that allows partial airflow and is semi-transparent to provide viewing through the substrate.

Features

- · High strength banner mesh
- Denier 1000D x 1000D
- · Suitable for welding & outdoor use
- · Traditional closed mesh structure for greater print surface area and strength
- · Thread count 12 x 12/inch

Applications

Outdoor Advertising Construction Site Hoarding Sporting Fields

Technical Data

Properties	Test Method	Result
Total Weight	DIN EN ISO 2286-2	270g/m² (±5%)
Colour/Finish		White/Matt
Base Fabric	DIN 60001	Knitted Polyester
Base Fabric Denier		1000Dx1000D
Base Fabric Thread Count		12x12/inch ²
Tensile Strength	DIN EN ISO 1421	2008x1579 N/5cm
Tear Strength (warp/weft)	DIN 53363	490x284N
Outdoor Life		1 Year

Outdoor Life: General life time's refer to the durability of the unprinted face film when subject to vertical exposure in temperate, non extreme conditions. Actual performance life will depend on media and surface preparation and exposure conditions. For example, the direction and angle of the sign; in areas of long, high temperature exposure; in areas of high pollution or high altitudes, outdoor performance will be decreased.

Finishing Options







Router Cu



Important Note

All values presented in this data sheet provide the general characteristics of the product and are a guide only. Stock can change vary over time due to availability of supply. It is the responsibility of the customer and/or end user to determine that the product is fit for the specific application it is to be used for. If specifics requirements are to be adhered to, it is the responsibility of the customer and/or end user to request an up to date Technical Data Sheet.

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufaturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

