

digiMARK PVC Free Banner

product specification

This PVC free banner product is made from 100% polyester woven fabric. Both sides are UV coated, the printed side having a white matt finish. The reverse side is grey, which offers fantastic opacity, making the print really 'pop'.

application

- Roll up banner stands.
- Art prints
- Indoor decoration
- Wall covering
- Curtain

specification

Properties	Test method	Metric	Imperial
Total Weight	DIN EN ISO 2286-2, ASTM D751	280g/sq.m	8.3oz/sq.yd
Raw Material	DIN 60001, ASTM D7641	Polyester	
Yarn Dtex	DIN EN ISO 2060, ASTM D1907	550x550 dtex	500x500 denier
Shileding Rate	ANSI PH2.19, ISO 5/2	100%	
Tensile Strength	GB/T 3923.1-2013	1800x1300 N/5cm	206x149 lbs/inch
Tear Strength	GB/T 3917.2-2009	62x53 N	14x12 lbs
Flame Resistance	DIN4102-1-B1	can be treated to match B1 if requi	
Width Available	DIN EN ISO 3759, ASTM D751-2006	Up to 3.1m	Up to 122"
Regular Length	DIN EN ISO 3759, ASTM D751-2006	30/50m	33/55yds
Storage Instructions	N/A	keep it in cool and dry place, avoid light, temperature between 0°C~40°C	
Storage Life	N/A	one and half year with package in perfect condition	

white matt finish

eco solvent, solvent, UVC and latex inks

brilliant colours

indoor applications

compatible inks

Eco solvent	yes
Solvent	yes
UVC	yes
Latex	yes

NOTE: It is normal that the weight of most products will have an average fluctuation of 5%. All above information shall only used as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit or warranty.

v1 19/09/23