P.O.EBanner 510g

Laminated Banner



Item	Unit	Value		Test Method
Base Fabric	Denier	1000DX1000D		(High tenacity yarn) 100%PES
Construction	Weaving/inch	9x9		/
Weight of fabric	Gsm/m2	87±5		DIN53352 BS3424 Method5B
Weight of PVC	Gsm/m2	423±5		DIN53352 BS3424 Method5B
Total weight	Gsm/m2	510±10		DIN53352 BS3424 Method5A
Thickness	mm	0.38±0.02		DIN EN ISO 2286-3
Width	cm	Up to 510		/
Tensile Strength	N/5cm	Warp	1350	DIN53352 BS3424
		Weft	1150	
Tearing Strength	N	Warp	160	DIN53356 BS3424
		Weft	135	
Adhesion	N/5CM	60		DIN53357 BS3425 Method9B
Temperature Resistance	°C	-20~70		DIN53357 BS3425 Method10
Lacquering	None			
Flammability	We can achieve: B1, B2, NFPA701, etc.			
LOW CADMIUM & HEAVYMETALS	We can be applied for : Cadmium free (EN713) or Reach Compliance			
HEAVYMETALS			- (-,

Compatible With
UV, Solvent, ECO Solvent, Latex
Printers





