

LP 680

Technical sheet

Recommended use : P.O.S, Signage, Hanging banners

Range :

Printing : digital inkjet printing

Printable side : Both side

Ink : Solvent, Eco-solvent, UV, Latex Ink

Characteristics	Values			Units	Standards
	Warp	Weft			
General characteristics					
Thickness	0.49			mm	ISO 5084
Base cloth	550 dTex PES HT 495 den				
Coating	PVC coating both side			Inkjet	
Finish	lacquer both side				
Weight	680			g/m ²	ISO 3801
Translucency	0			%	XPT 54199
Width	102	137	310	cm	
Roll length	30	30	60	ml	

Fabric resistance

Tensile strength	180	150		daN/5cm	NF EN ISO 1421
Tear strength	20	20		daN	DIN 53.363
Adhesion	7			daN/5cm	NF EN ISO 2411
Cold resistance	-30			°C	NF EN 1876-2
Warm resistance	70			°C	(24h)
Fire resistance	M2				NF P 92 503
	B1				DIN 4102
	B-s2-d0				Euroclasses EN 13501-1
	NFPA 701				NFPA 701



ansonfabrics



AnsonFabrics Co.

No.36 Fenghuang Road

Qianjiang Industry Zone

Haining, 314413

82.5730.5258

(customer service)

86.182.5832.6285

INFO@ANSONFABRICS.COM



RESOURCE

