

Piano Backdrops Fabric

SPB-260FR



LATEX

B1



UV

DYE
DIRECT

DYE
PAPER

SPECIFICATIONS	IMPERIAL	TEST METHOD
Material	100% polyester	DIN 60001, ASTM D7641
Weight	260g/sq.m, 7.6 oz/sq.yd	ISO536
Yarn	75x55 denier	DIN EN ISO 2060, ASTM D1907
Weave Method	Warp-knitted 2 bar	
Shrinkage	≤2%	200 °C, 45s
Opacity	95-100	ISO2471
Elasticity	Warp:(3±1)% Weft:(2±1)%	Length*Width=200*50mm, Speed=100mm/min, Tension=20N
Flame Resistance	DIN 4102-1-B1, NFPA 701	DIN 4102-1-B1, NFPA 701 Test1
Recommend Fixation Temperature	190-200 °C, 45s	
Yellowing Temperature	≥210 °C	SUPRKC REX-C400,30s
Maximum Width	3.2m	
Standard Length	100m	DIN EN ISO 3759, ASTM D751-2006
Compatible Inks	Dye-sub Transfer, UV, Dye-sub Direct, Latex	
Application	Backdrops, Pop-up, Frame, Exhibition, Display systems	