

TECHNICAL DATA SHEET COATED FRONTLIT BANNER—QSC510

Item	Value	Unit	Test method
Base fabric	Polyester		
Coated layer	Polyvinyl Chloride		DIN60001
Yarn	1000×1000	D	
Construction	18×18	sq.inch	
Weight	510+/-10	g/sq.m	
Tensile Strength (L / W)	2200/1900	N/5cm	DIN53354 or HG/T2580
Tearing strength (L/W)	240/200	N	DIN53363 or HG/T2581
Peeling Strength	80	N/5cm	DIN53357 or GB8808
Temperature resistance	-30 ~ +70	°C	DIN53361
Base fabric	Polyester		DIN60001
Flammability	B1(with fireproof material), B2 and NFPA701		
LOW CADMIUM & HEAVY METALS	Cadmium free (EN71-3) or Reach optional		
Ink Printability	Solvent, Eco-solvent, UV and Screen printing, Latex		
Advantages:	 ♦ No edge curling, lay-flat appearance ♦ Super smooth surface for high resolution printing. ♦ Excellent printing performance. ♦ Can be printed directly, no lamination required 		
Applications	 ◆Display system, Roll-up, Pop-up, X-Banner, Scrolling banner. ◆Trade shows and Event Graphics ◆Any hanging banner and sign applications 		
Conclusions and Statement	The technical data on this page is based on the average, and $\pm 5\%$ tolerance is acceptable CGATE bears responsibility for the specified technical and performance data on this page only. CGATE is not responsible for any other liability.		