

COATED BACKLIT TEXTILE

300B



SPECIFICATIONS	METRIC	TEST METHOD	FEATURES	APPLICATIONS
Material	100% Polyester	DIN 60001, ASTM D7641	<ul style="list-style-type: none"> * very soft * no fray * crease resistant * light diffusion coating 	<ul style="list-style-type: none"> * light boxes * display frame systems
Weight	180g/sq.m	DIN EN ISO 2286-2, ASTM D751		
Yarn Specs	DTY 150D×150D	DIN EN ISO 2060, ASTM D1907		
Weave Method	Woven			
Light Transmittance	(40±5) %	ANSI PH2.19, ISO 5/2	<p>DESCRIPTION: With light diffusion coating, it is right choice for light boxes. Still can be folded after printing.</p>	
Flame Retardant	B1, M1	DIN 4102-1, NFPA701 TEST1		
Standard Width	1.60/2.50/3.20	DIN EN ISO 3759		
Standard Length	50 / 100 M	DIN EN ISO 3759		
Compatible Inks	LATEX/UV/ECO SOLVENT			

Note: For all technical data is a valid tolerance of 5%. We reserve the right for technical modifications. All above information shall only used as a guide. Buyers shall independently test and determine the products suitability.