



WeatherProtect™ Intake Cover – Test Data

TEST	*TEST METHOD		MINIMUM REQUIREMENT
Adhesion	5970		20
Tear	5134	Warp: Fill:	29 29
Flame Retardance	5903		2.0 sec – 6.0” Char
4” Tensile	5100	Warp: Fill:	90 90
1” Before Abrasion Tensile	5102	Warp: Fill:	70 60
1” After Abrasion Tensile	5304	Warp: Fill:	50 45
Cold Temperature Resistance	5874		-40
Weight (oz/yd ²)	5041		7.0 – 9.0
Hydrostatic (psi)	5512		165
Width			+1/4” -1/8”
Gloss			25% Minimum

*Method numbers refer to federal standard # 191-A Textile Test Methods.

Note: This technical data is based on U.S. government test methods and is accurate to the best of our knowledge at the time of printing. Single values should not be interpreted as a specification without consulting the MFG., Inc.

“Media manufacturer reserves the right to change the method of construction, performance capability and/or contents of its products without prior notice. It shall be the responsibility of the purchaser to confirm that the product will satisfy the purchaser's intended application at the time of each purchase.”