

AerTrim® BD100

Technical Data Sheet
June 2020 • Page 1 of 1

PHYSICAL PROPERTIES			
PROPERTY	TEST METHOD	RESULT	
Weight	ASTM D-792	$30 \text{ oz/yd}^2 (950 \text{ g/m}^2) \pm 10\%$	

FLAMMABILITY PROPERTIES		
PROPERTY	TEST METHOD	RESULT
Flammability	FAR 25.853	Pass
- 	60 sec vertical burn	Burn Length: 5.5mm
		No Drip
		No After flame
OSU*	FAR 25.853	Total – 47
		Peak – 42
NBS*	FAR 25.853	Ds at 4 mins – 120
OSU	FAR 25.853	Total – 48
		Peak – 40
NBS	FAR 25.853	Ds at 4 mins – 83
Abrasion Resistance	ASTM D-1044	Weight Loss < 0.02g
	500g, CS 10 wheels	
	500 cycles	
UV Stability	ASTM G53	DE < 1.0
	200 hours	
	QUV A340 Bulbs	
Chemical Resistance	DuPont Test	No Visible Effect
Cleanability	DuPont Stain Test	Easy to Remove
		Staining Agents
Acoustical	ASTM E90	STC = 15
	Transmission Loss	Standard Transmission Class

^{*} Flammability Testing was performed using Schneller's heat active adhesive (HA211) on Schneller Standard Core Panel.