



Easily cleaned opaque material



Opaque White

B1673-289

Duraskin

B1673

Applications:

Clear span tents, high end structures



■ Duraskin® technology

Special coating process ensures:

- **Easily cleaned:** stays cleaner, easier to clean
- **Shorter cleaning time:** to reduce time and money
- **Longer lasting:** looks new longer to increase revenues from more high-profile events

■ Heaviest material in the range with excellent strength

	■ Properties	Standards
Yarn	1100 PES HT	
Coating	PVC	
Finish	Acrylic	
Opacity	Opaque	
Weight	25 oz/sqyd	EN ISO 2286-2
Width	98.4 / 118.1 in	
Standard length	109.3 / 328 yds	
Tensile strength* (warp/weft)	330/310 lbs/in	ASTM D751, Cut strip
Tear strength* (warp/weft)	47/41 lbs	ASTM D751, Trapezoid
Adhesion*	14/14 lbs/in	ASTM D751
Temperature resistance	-31°F / +158°F	in static position, internal test
	■ Flame retardancy	
Rating	Method 2 / NFPA 701 — Class A / ASTM E84	
	■ Management systems	
Quality		ISO 9001
Environment		ISO 14001
Energy management		ISO 50001
	■ Certifications, warranties, recycling	



**Duraskin®
Technology**

**7 year
warranty**

* Confirm values with an external lab, as necessary.

The above technical data represents average values subject to a +/- 5% tolerance.

The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation and installation according to the standards, workmanship and safety regulations in force in destination countries. For information on our contractual warranty, please refer to the relevant terms and conditions.

The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable customers to make the best use of our products. Our products are subject to evolutions due to technical progress, we remain entitled to modify the characteristics of our products at any time. The buyer of our products is responsible for checking the validity of the above data.