

WindScape™ Product Certificates

This product contains components that are subject to Fire retardant safety standards.
All components in this shipment have proven compliant with both B1 and NFPA 701 and CSFM-19.

Manufacturing Location	Fabric Frame China	Fabric Graphic Cover Expand International of America, Inc. Stratford, CT 06615 USA
-------------------------------	------------------------------	---

All test records are kept at Skyline Exhibits, Inc. 3355 Discovery Road, Eagan, MN 55121 and can be accessed at www.SkylineWindScape.com

Product	Certification	Technical Information
Frame		
Fabric Frame	DIN 4102-B1 NFPA 701 CSFM-19 California Title 19	Exclusively designed and manufactured for Skyline Exhibits
Dye Sub Fabric Cover	NFPA 701 CSFM-19 California Title 19 DIN 4102-B1	Cover manufactured by Expand International
Inflation Components		
12 V Inflator	CE, ROSH, FCC	<p>The WindScape™ Inflator (#35427) produces pressures less than 14.5 psi/1 Bar and is not classified as a compressor/high vessel per the International Code for Boilers and Pressure vessel, ASME BPVC 2013 Section VIII Division 1.</p> <p>Use only approved inflator with WindScape products.</p> <ul style="list-style-type: none"> • The WindScape Inflator shuts off automatically at the proper inflation (11psi) • The WindScape Inflator produces high volume flow. Standard air compressors create air with contaminants (water, oil, particles) and require filtration. • The WindScape Inflator is designed to be used as an aid to deflate the air frame for proper packing.
AC Power Transformer	UR (UL recognized components) CE	UL recognized components Input AC100-240V 50/60 Hz Output= 12V, 22 amps
BK-NI-MH (high power) Battery	CE, ROSH	ROHS compliant Voltage: 12V DC Battery capacity: 6 amp hours
Battery Charger	c(UL), CE, FCC	Input AC100-240V 50/60 Hz
Travel Adapter	CE, ROSH, FCC	Input AC100-240V 50/60 Hz All country plugs in and out
Lighting		
24 Watt Led Arm Light Transformer	c(UL), CE,	Input AC100-240V 50/60 Hz
CMH Arm Light	CE, c(ETL)us	Auto-ranging for 120 and 220V