



NOW BUILT WITH PREMIUM VINYL-COATED POLYESTER

Stronger • More Durable • Longer Lasting

Engineered for longer service life and improved resistance to UV exposure, abrasion, and weathering.

For nearly 50 years, Scott's Windsocks has been committed to producing the highest-quality windsocks available. Our transition from vinyl-laminated polyester to premium vinyl-coated polyester provides improved durability, greater flexibility, and enhanced performance in demanding outdoor environments.

KEY BENEFIT	ADVANTAGE
Superior Flexibility	Maintains flexibility in cold temperatures and reduces cracking.
Increased Durability	Improved resistance to abrasion, wear, and tearing.
Better UV Resistance	Maintains appearance and color longer in sunlight.
Reduced Delamination Risk	No laminated film layer that can separate over time.
Weather Resistance	Designed to withstand rain, snow, moisture, and temperature extremes.
Enhanced Wind Response	Inflates quickly and provides accurate wind indication.

BUILT TO LAST

- ✓ Precision CNC-Cut Panels
- ✓ Double-Stitched Seams
- ✓ Heavy-Duty Brass Grommets
- ✓ Made in the USA Craftsmanship
- ✓ Trusted Since 1975

The Scott's Windsocks Difference

Longer service life, fewer replacements, improved appearance retention, and dependable performance for aviation, industrial, municipal, and recreational applications.