SPECS



iSeries Replacement Fabrics

COMPLIES WITH TP312 / ICAO ANNEX 14 / FAA L807

The iSeries Windsock Replacement Fabrics are constructed with 4.5oz/sq.yd polyurethane coated nylon for maximum durability to rugged outdoor weather conditions and resistance to UV damage. With over 50 years experience in the design and manufacture of windsocks, the iSeries Windsock replacement fabrics feature triple stitched seams, and reinforced grommets to withstand the strongest of gusts.

Each windsock is carefully engineered to ensure full extension at 15 knot windspeed, in accordance with international standards.

Standard options include solid orange, solid yellow or Transport Canada compliant International Orange/White alternating bands







SPECS

iSeries Replacement Fabrics

FEATURE BENEFITS

INCREASE SAFETY & VISIBILITY

The iSeries Replacement Fabrics provide highly visible, clear indication of wind speed and direction.

ROBUST LONGEVITY

The UV-stabilized fabric is long lasting and colourfast. The triple stiched seams and reinforced grommets ensure long lasting durability.

REDUCE COSTS AND MAINTENANCE

As the longest lasting fabric on the market, the replacement interval is significantly reduced compared to other fabrics. Resulting in lower maintenance costs.

SPECIFICATIONS

COMPLIANCE

Fabrics TP312 / FAA L806/L807 / ICAO Annex 14	
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MECHANICAL

Configuration	Replacement windsock fabric for 15kt wind extension
Size Options	36"x12', 24"x8', 18"x6'. (opening diameter x length) Metric and Custom Sizes available
Standard Colour Options	Solid Orange, Solid Yellow, Alternating Orange/White Other configurations by request
Fabric	Polyurethane coated nylon, 4.5oz/sq.yd

WARRANTY

warranty	
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