

FR-04 CASA 900mm SS Windsock Frame & Adaptor

Designed for CASA compliant 900mm aerodrome Windsock installations – full Stainless Steel construction

DATA SHEET

PRODUCT FR-04 SS Frame	COMPLIANCE CASA MOS 139	MATERIAL 304 Stainless Steel	DIAMETER 900mm
----------------------------------	-----------------------------------	--	--------------------------

Product Overview

Designed for locations requiring a 900mm diameter CASA compliant Aerodrome Windsock Frame. Full Stainless Steel construction, extremely robust and suitable for harsh conditions. Fits the standard CASA compliant WeatherMax80 3650x900x300mm (length, mouth, tail) Windsock.

Key Specifications

- ✓ 900mm diameter Stainless Steel Windsock Single Frame
- ✓ Designed to fit CASA compliant 3650x900x300mm Windsock
- ✓ All components 304 Stainless Steel throughout
- ✓ One piece solid milled Stainless Steel spigot with 1 inch BSP tapered thread
- ✓ Spigot rotates within 2 Stainless Steel sealed radial ball bearings
- ✓ Solid one piece construction – no parts to assemble that can vibrate loose

Mounting Adaptor

- ✓ DN50, DN65, DN80 Adaptor – complete assembly without welding
- ✓ Round design minimises potential catching of the Windsock
- ✓ No special adaptor plates or welding required
- ✓ Custom adaptors available on request
- ✓ Typical installation 6m

Technical Details

Component	Specification
Frame Diameter	900mm
Material	All 304 Stainless Steel
Spigot	One piece solid milled SS
Thread	1 inch BSP tapered
Bearings	2x SS sealed radial ball bearings
Construction	Solid one piece design
Windsock	3650x900x300mm White or Yellow
Adaptor Sizes	DN50, DN65, DN80

Compliance

Designed specifically for CASA compliant aerodrome installations as specified in Manual of Standards Part 139 – Aerodromes. Suitable for airports, airstrips and helicopter landing sites requiring full regulatory compliance.

900mm

Frame Diameter

CASA

Compliant

304 SS

Construction

DN80

Adaptor



Why Windssocks Australia?

- ✓ Australian Made & Owned – specialist Manufacturer
- ✓ Full Engineering support, Certification & Compliance documentation
- ✓ Dedicated product range for Mining, Construction & Remote sites
- ✓ Responsive technical support & national logistics capability
- ✓ Proven track record with Tier 1 operators across all major industries

About Windssocks Australia

Australia's leading manufacturer of industrial Windsock systems. Designed, engineered and assembled in Australia for the harshest environments – from offshore platforms to remote mining and LNG facilities.