

There are two principle ways to fasten a Windsock

## RAP-02 - ROTOR ARM PIVOT

A 100mm stainless steel arm bolts to the pole top and pivots freely within a maintenance-free HDPE sleeve. Full 360-degree rotation with no lubrication required - change the Windsock in seconds without tools.

### KEY BENEFITS

- Full 360-degree self-aligning rotation
- Zero maintenance - HDPE sleeve, no lubrication
- Quick Windsock swap via Lobster Claw Clip
- Suits any pole diameter - no adaptor required
- 100% stainless steel, fully corrosion-resistant

### BEST FOR

- General industrial, construction and commercial sites
- Remote / unmanned locations
- Sites requiring fast, tool-free Windsock replacement



## FR-04 / FR-06 - FIXED FRAME

Solid 304 SS frame rings fit precisely to the Windsock mouth, secured with two sealed radial ball bearings for smooth 360-degree weathervaning with zero vibration. Solid one-piece construction - nothing to come loose.

### KEY BENEFITS

- Solid 304 SS - no parts to vibrate loose
- 360-degree sealed ball bearings, smooth weathervaning
- DN50, DN65 or DN80 pole adaptor (all common poles)
- FR-04 (900mm O) CASA compliant for aviation
- Engineered to Australian Cyclonic Wind Region D

### BEST FOR

- Aviation - airstrips, helipads, CASA-regulated sites
- Extreme environments - cyclonic, oil and gas, offshore
- Mining, port infrastructure and heavy industry



FEATURE	RAP-02	FR-04 / FR-06
ROTATION	360-degree Free Pivot	360-degree Sealed Bearings
WINDSOCK SIZE	Any Windsock (Bridle Harness)	Frame-specific (exact fit)
MATERIAL	304 Stainless Steel	304 Stainless Steel
MOUNTING	Any pole - no adaptor required	DN50, DN65 or DN80
APPLICATION	Industrial / General	Aviation / Extreme