

## FR-07 SS SINGLE FRAME & ADAPTOR | 450mm SS Windsock Single Frame

Designed for locations where there is a need for an extremely robust 450mm  $\varnothing$  Single Windsock Frame. Stainless Steel, heavy duty and suitable for harsh conditions.

### Key Specifications:

- 450mm  $\varnothing$  Stainless Steel Windsock Single Frame, designed to receive Windsocks 1500x450x225 or 1800x450 (length, mouth  $\varnothing$ , tail  $\varnothing$ )
- All components 304 Stainless Steel, complete with one piece solid milled Stainless Steel spigot with 1inch BSP tapered thread
- The spigot rotates within 2 Stainless Steel sealed radial ball bearings
- The Stainless Steel Windsock rim, spindle and cross members complete the construction
- Solid one piece construction, no parts to assemble which can then vibrate loose

### Mounting Adaptor:

- DN50, DN65, DN80 Adaptor enables the Windsock Frame to be mounted to the pole without the need for welding, special adaptor plates etc
- The Mounting Adaptor is round, rather than square, which minimises any potential 'catching' of the Windsock



Overall concept - FR-07 SS Single Frame mounted using Adaptor to DN50 pole



Full Stainless Steel construction with one piece solid milled SS spigot C/W 1 inch tapered BSP thread provides robust and very secure frame for harsh industrial or mining conditions



FR-04 304 Stainless Steel Adaptor to receive spindle of FR-07 304 Stainless Steel 450mm OD  $\varnothing$  Single Frame

# Windssocks Australia Overview

Our aim is to be the leading supplier of Quality Windssock solutions in Australia and the Asia Pacific region.

Founded in 2003, Windssocks Australia is the premier specialist commercial & industrial Windssock manufacturer in Australia. Handcrafting our products 100% in Australia using the best materials to ensure the highest quality standards.

We have delivered thousands of aviation, commercial and industrial windssock solutions throughout Australia, New Zealand, Papua New Guinea and Asia Pacific.

Benefit from our knowledge to assist in getting the right windssock solution for your requirements.

Our success is built on a reputation for:

- High-quality products
- Extensive product knowledge
- Competitive pricing
- A commitment to innovation
- Dedication with excellent customer service
- Strong relationships with reputable manufacturers



Proud supplier to Shell Prelude's Offshore FLNG Browse Basin

Windssocks Australia Pty Ltd. For more info contact us on [info@windssocksaustralia.com.au](mailto:info@windssocksaustralia.com.au) or call on +61 (0) 468 474 656

[windssocksaustralia.com.au](http://windssocksaustralia.com.au)

# Windssocks Australia: Expertise & Industry Focus



NSW Health - retro fit HLS IWDI  
Windssock assembly - North  
Coast, NSW

Aviation: our Windsocks are compliant with CASA Regulations and play a critical role in providing wind direction information for airports, helipads and airstrips, ensuring safe takeoffs and landings



Kemerton - Lithium processing  
plant - Bunbury, WA

Mining, Resources, Industrial: We understand the unique challenges faced by these sectors. Our windsocks help improve safety during operations by providing real-time wind information in hazardous environments



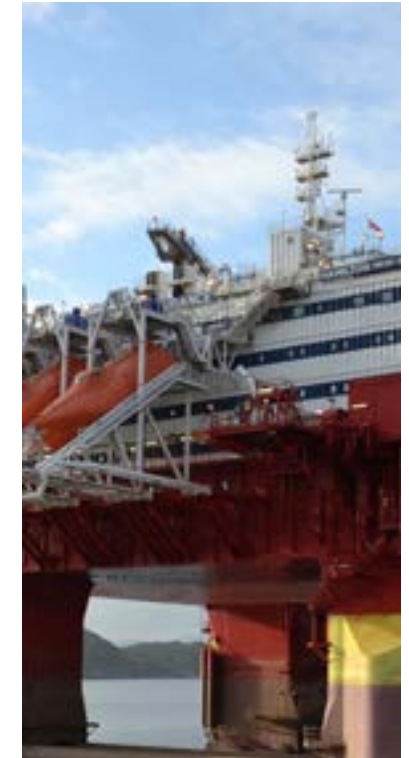
As seen on cranes around the  
Sydney skyline - Sydney, NSW

Construction & Infrastructure: Our windsocks are used on construction sites and infrastructure projects to assess wind conditions for dust control, crane operations, and other movements ensuring worker safety and optimal efficiency



Shell Prelude - FPSO - Browse  
Basin - 475km north-north east  
of Broome, WA

Oil and Gas: We supply anti-static windsocks and related products to oil and gas facilities, helping to ensure safe operations and adherence to strict safety protocols



Flotel Endurance, offshore  
accommodation vessel - location:  
everywhere

Marine & Offshore: Our windsocks are utilised in marine and offshore environments to provide wind direction guidance for vessel navigation, offshore platforms, and port operations