## **WS-001-P300D** | Industrial & Commercial Windsocks

Australian Engineered and Manufactured - designed to form a key part of the safety management systems at Major Hazard Facilities & Industrial Applications where there is the presence of toxic chemicals

- → Designed for Industrial and Commerical sites where hazardous gases or chemicals are used or stored
- → Vital safety instruments to determine the direction of the wind in the case of a chemical or gas release
- → Avaiable in multiple sizes from 900mm length to 3650mm length. Custom sizes also available
- → Available with a Bridle Harness (for fastening to a Rotor Arm Pivot) or without a Bridle Harness for fastening to an existing frame
- → Manufactured from Polester 300D providing excellent strength and long life
- → Reflective Tape on tail for night viewing and additional strength
- → Double fold, double-stitched Mouth and Triple-stitched tail

Key Advantages of the WS-001-P300D		
	Windsocks Australia – WS-001-P300D	Competitors Product (as obtained and reviewed)
Manufactured in Australia, 'fit for purpose' and tested in Australian Conditions	<b>✓</b>	? USA, Australia, China
Long Life: Design Life – Warranty	Warranted at 12 months operating on a 'No Quibble' basis. Considerably longer life with inspection	? 3 month – 12 month limited warranty from reputable suppliers. Cheap imports ?
Custom sizes available (if required)	✓	?
Fabric – Poly 300D (the standard for longevity and responsiveness)	✓ 2X Strength & Durability of Acrylic with 50% higher Water Resistance	? Unclear. Often laminated PVC or Acrylic. Delamination can cause cracking over a relatively short time period
Extruded Pipe is sewn into the mouth	Designed to keep the Windsock open and provide additional strength with a secure fastening method	★ Generally no pipe which puts extra pressure on the grommets
Stainless Steel Grommets	✓ 316 Stainless Steel as standard	➤ Brass Grommets which are susceptible to corrosion
Bridle Harness manufactured from stainless steel wire	✓ 316 Stainless Steel as standard	➤ Often rope is used
Max wind rating	√ 135.7km/hr, Wind Region A, Cat 1.5 under AS AS/ NZS 1170.2:2011 (we do recommend removing in high winds)	? Unclear / Non Stated or Rated
Available in Anti-Static for working in the presence of hydro-carbons	✓ Windsocks Australia is a supplier to multiple major gas plants around Australia and PNG	<b>×</b> Unclear



## **WS-001-P300D** | Industrial & Commercial Windsocks





Windsock fitted with Stainless Steel Bridle Harness and "Lobster Claw" swivel





Reflective triple stitched tail for assisted night

viewing and additional

strength

Available in high visability Neon Orange or Yellow (Anti-Static versions shown)





Custom extruded pipe sewn into the mouth of the Windsock provides a secure fastening method, together with Stainless Steel Grommets



## **Windsocks Australia Overview**

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

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

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

Benefit from our knowledge to assist in getting the right windsock 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



Windsocks Australia Pty Ltd. For more info contact us on info@windsocksaustralia.com.au or call on +61 (0) 468 474 656

windsocksaustralia.com.au

