

# Extra Heavy Duty Sunbrella Windsock Range

Manufactured from Extra Heavy Duty Sunbrella Marine Grade Fabric (314 gr/m<sup>2</sup>) - exceptional UV fade resistance

DATA SHEET

<b>PRODUCT</b> EXHD Sunbrella Windsocks	<b>MATERIAL</b> Sunbrella Marine Grade	<b>WEIGHT</b> 314 gr/m <sup>2</sup>	<b>SIZES</b> 900-3650mm
--	---	--	----------------------------

## Overview

Windsocks Australia pioneered the use of Sunbrella as a Windsock fabric and, to our knowledge, is the only producer worldwide. Manufactured from Extra Heavy Duty Sunbrella Marine Grade Fabric (314 g/m<sup>2</sup>), the entire fibre is solution dyed - coloured all the way to its core, rather than just the outside layer being coated. This results in exceptional UV fade resistance and significantly longer service life.

## Key Features

- Solution dyed fibre - coloured to the core for superior fade resistance
- Sunbrella Marine Grade fabric (314 g/m<sup>2</sup>) - the standard for longevity
- Very high UV fade resistance, reducing Windsock degradation
- Water and salt resistant for marine and offshore environments
- Reflective triple-stitched tail for night visibility and additional strength
- 316 Stainless Steel "Rim & Spur" grommets with extruded pipe sewn into mouth
- Available in Orange & Yellow as standard (other combinations available)
- Warranted at 12 months on a "No Quibble" basis

## Deployed Worldwide

Tested in some of the harshest conditions on earth. Deployed on offshore oil rigs, marine vessels, quarries and mine sites. Supplied throughout Australia, NZ, PNG, Indonesia, Middle East, Africa and offshore vessels operating globally.



## Product at a Glance

- 314 g/m<sup>2</sup>**  
Fabric weight
- EXHD**  
Extra heavy duty
- UV+**  
Fade resistance
- Global**  
Supply

## Standard Size Range

Length	Mouth	Tail	Mounting
900mm	300mm	150mm	Fixed Frame
1200mm	350mm	175mm	Frame / RAP
1500mm	350mm	175mm	Frame / RAP
1500mm	450mm	225mm	Frame / RAP
1800mm	450mm	225mm	Frame / RAP
2400mm	600mm	300mm	Frame / RAP
3650mm	900mm	250mm	Fixed Frame

Custom sizes available on request. Available with or without Bridle Harness.

## Construction Quality

- Double fold, double-stitched mouth
- Triple-stitched tail with reflective strip
- 316 SS "Rim & Spur" grommets
- Extruded pipe sewn into mouth
- Max wind rating: 148 km/hr (Region A)

## Why Windsocks Australia?

- Australian Made & Owned - specialist Manufacturer since 2003
- 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 Windsocks 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.

[windsocksaustralia.com.au](http://windsocksaustralia.com.au) | [info@windsocksaustralia.com.au](mailto:info@windsocksaustralia.com.au) | +61 468 474 656