

PRODUCT INFORMATION



SB-AW Wind Sock

Wind socks are used to display wind direction and to a certain degree the wind speed. Wind socks typically are used at chemical plants where there is risk of gaseous leakage. They are sometimes located alongside highways at windy locations, as well as construction site, farmland and oilfield.

SB-AW Wind sock in florescent orange and orange white colour is specifically designed to be attached to a swivel cage. Available in five different sizes, our windsock is designed for durability and resilience, suitable for use in harsh weather conditions, and also offers protection against tears and weather-related damage.

Product Feature

- Water resistant florescent orange fabric
- Suitable for highway, industrial and aviation applications
- High tensile and tear strength for durability
- Suitable for outdoor and harsh environment

Applications

- Highway
- Chemical plants
- Farmland
- Oilfield
- Construction
- Airport



Specifications

SB-AW orange white wind sock

Model	Length	Air Inlet Diameter	Air Outlet Diameter
SB-AW orange white wind sock 80cm	80cm	22cm	13cm
SB-AW orange white wind sock 100cm	100cm	35cm	15cm
SB-AW orange white wind sock 150cm	150cm	46cm	25cm
SB-AW orange white wind sock 200cm	200cm	46cm	25cm

SB-AW florescent orange wind sock

Model	Length	Air Inlet Diameter	Air Outlet Diameter
SB-AW florescent orange wind sock 40cm	40cm	22cm	13cm
SB-AW florescent orange wind sock 80cm	80cm	22cm	13cm
SB-AW florescent orange wind sock 100cm	100cm	35cm	15cm
SB-AW florescent orange wind sock 150cm	150cm	46cm	25cm
SB-AW florescent orange wind sock 200cm	200cm	46cm	25cm

All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the preceding is made in lieu of all warranties, expressed or implied.

