WINDSOCKS

AIRPORT WINDSOCKS



What makes these aviation windsocks different?

Two major things make a windsock, its material and its construction. Starting off with a premium nylon fabric that is made right here in the USA to exact standards. Nylon offers unparalleled windsock durability to the elements and will not become rigid in cold weather,

keeping these windsocks extremely responsive in even the slightest of wind. From there it gets urethane coated and UV protected, giving the windsock superior fade resistance and color retention. The material is subjected to a variety of tests by an independent lab to verify its structural integrity and UV resistance. This superior material is then cut and sewn. Our reinforced double stitched hems and heavy duty brass grommets, assures these windsocks long life reliability.

The added expense of a superior material and manufacturing process meets the needs of even the most demanding windsock customers. Such as: US Military, US Coast Guard, US Embassies, State Airports, Offshore Oil Rigs, Nuclear Power Plants, Medical Heliports, Government Bio Hazard Units.

BIO I IUZUI U OTIILO.				
ORANGE WINDSOCKS				
Description	Size	Part No.	Price	
Orange Windsock	4" x 15"	13-06386		
Orange Windsock	6" x 24"	13-06387		
Orange Windsock	8" x 36"	13-06388		
Orange Windsock	10" x 36"	13-06389		
Orange Windsock	13" x 54"	13-06465		
Orange Windsock	18" x 48"	13-22400		
Orange Windsock	18" x 60"	13-06466		
Orange Windsock	18" x 72"	13-06467		
Orange Windsock	18" x 96"	13-06468		
Orange Windsock	20" x 96"	13-06469		
Orange Windsock	24" x 96"	13-06470		
Orange Windsock	36" x 144"	13-06471		
ORANGE AND	WHITE WIND	SOCKS		
Description	Size	Part Number	Price	
Orange & White Windsock	4" x 15"	13-06472		
Orange & White Windsock	8" x 36"	13-06473		
Orange & White Windsock	10" x 36"	13-06474		
Orange & White Windsock	13" x 54"	13-06475		
Orange & White Windsock	18" x 60"	13-06476		
Orange & White Windsock	18" x 72"	13-06477		
Orange & White Windsock	18" x 96"	13-06478		
Orange & White Windsock	24" x 96"	13-06479		

BALL BEARING FRAMES



The ball bearing windsock frames are a rugged design constructed of a welded steel construction and then a powder coated finish for corrosion protection. They incorporate a two bearing pivoting design for effortless pivoting. These frames are ready to be mounted on a ¾" female pipe thread for the 8", 13", 18" and 24" and a 1" pipe thread for the 36".

Description	Size	Part No.	Price
Ball Bearing Frames	8"	13-06481	
Ball Bearing Frames	13"	13-06482	
Ball Bearing Frames	18"	13-06483	
Ball Bearing Frames	24"	13-06484	
Ball Bearing Frames	36" Non Collapsible	13-06485	

EXTENDED BALL BEARING FRAMES



These windsock ball bearing extended frames are a rugged design constructed of a welded steel construction and then a powder coated finish for corrosion protection. They incorporate the same high quality construction as our standard ball bearing frames with the added performance of an extened frame. They incorporate a two bearing pivoting design

for effortless pivoting. These frames are ready to be mounted on a $\frac{3}{4}$ " female pipe thread for the 13"and 18" frames. Use 1" female pipe thread for mounting the 24" and 36" frames.

Description	Size	Part No.	Price
Extended Ball Bearing Frames	13"	13-06487	
Extended Ball Bearing Frames	18"	13-06488	
Extended Ball Bearing Frames	24"	13-06489	



VERTICAL SOCK KITS

These complete kits include our standard frame, windsock, windsock ties, pole, and brackets. They are a stand alone unit for mounting on a flat vertical surface or they can be installed right onto an existing 3/4" pipe thread pole.

Description	Size	Part No.	Price
Vertical Mount Windsock Kit	8" x 36"	13-06491	
Vertical Mount Windsock Kit	13 " x 54"	13-06494	
Vertical Mount Windsock Kit	18" x 60"	13-06495	
Vertical Mount Windsock Kit	18" x 96"	13-06496	



TRIPOD MOUNT WINDSOCK KIT

These complete kits include our standard frame, windsock, windsock ties, pole, and tripod. They are a stand alone unit for mounting on a flat horizontal or peaked roof surface or they can be installed right onto an existing 3/4" pipe thread pole.

Description	Size	Part No.	Price
Tripod Mount Windsock Kit	8" x 36"	13-06497	
Tripod Mount Windsock Kit	13" x 54"	13-06498	
Tripod Mount Windsock Kit	18 x 60"	13-06499	
Tripod Mount Windsock Kit	18" x 96"	13-06501	



PORTABLE WINDSOCK KIT

This rugged, stand alone unit comes complete with the pole, frame, windsock and windsock ties. This free standing system measures over 7' tall in its assembled configuration. • It features an extremely rugged design that incorporates a pole with a foot lug and handle for easy installation and removal. The two part pole disassembles for easy transportation. • The frame conveniently screws onto the top of the pole.

Its aluminum hoop and bail pivot on a stainless steel shaft for years of reliable and responsive action. These high quality socks are constructed from U.S. made nylon fabric that is urethane coated and UV protected.

Description	Size	Part No.	Price
Portable Windsock Kit	6 " x 24"	13-06502	
Portable Windsock Kit	8 " x 36"	13-06503	
Portable Windsock Kit	13" x 54"	13-06504	



AVIATION UNLIGHTED WINDSOCK FRAMES

Non-lighted, heavy duty ball-bearing frame, with 1-75 to 300W lamp, extended to 30" double hoop frameworks. (3/8" round metal frameworks) FAA approved sizes per FAA Advisory Circular #AC150/5345-27C dated 07/19/85. Furnished complete with windsocks.

Description	Part No.	Price
13" w/ Windsock	13-04330	
18" w/ Windsock	13-04331	
20" w/ Windsock	13-04332	
24" w/ Windsock	13-04333	
36" w/ Windsock	13-04334	
Windsock Stationary Base	13-04335	
Windsock Hinged Base	13-04336	
Windsock Heavy Duty Pole	13-04337	
Windsock Galvanized Pole	13-04338	

AVIATION LIGHTED WINDSOCK FRAMES



Internally lighted, heavy duty ball-bearing frame, with 1-75 to 300W lamp, extended to 30" double hoop frameworks. (3/8" round metal frameworks) FAA approved sizes per FAA Advisory Circular #AC150/5345-27C dated 07/19/85. Furnished complete with windsocks.

18"	diaP/	/N	13-02043
20"	diaP/	/N	13-05729
24"	diaP/	/N	13-05730
36"	diaP/	/N	13-05731



WINDSOCK FRAMES

Totally enclosed housing prevents heavy duty ball-bearing from lock-ups, corrosion, and excessive premature wear. Bearings are grease packed, metal shielded. Self contained unit easily attaches with 3/4" standard threaded pipe.

6" dia	P/N 13-2012	0
9" dia	P/N 13-2012	1
10" dia	P/N 13-2012	2