

## 200-2620 Wind Sock

The **Model 200-2620 Wind Sock** is a cloth cone open at both ends and used to indicate wind direction. It can also be used to estimate wind speed by its angle. The most common application of wind socks is wind indication at small airports.

Our wind socks are manufactured in the USA of international orange nylon for high visibility, and are urethane coated for superior fade resistance and color retention. The hems and seams are double-stitched for strength. The standard wind sock is 8 feet long, with a throat diameter of 18 inches.

The sock laces onto either the **200-26201 Ball Bearing Frame** or the **200-26202 Hoop and Bail Frame**, which supports the throat. The 200-26201 frame includes a short length of threaded pipe for attaching to a supporting pole using a 3/4" pipe coupler (coupler is not included). The 200-26202 includes a 3/4" pipe coupler.

### Specifications

Size: 8' L x 18" throat dia x 8" tail dia (2.4 m x 457 mm x 203 mm)

#### Weight/shipping:

Wind sock: 1.5 lbs/2 lbs (0.7 kg/0.9 kg)

Ball bearing frame: 7 lbs/9 lbs (UPS 30 lbs oversize) (3 kg/4 kg)

Hoop and bail frame: 3 lbs/5 lbs (2 kg/3 kg)

### Ordering Information

200-2620	Wind Sock, 96" L x 18" throat dia
200-2620-60	Wind Sock, 60" L x 18" throat dia
200-26201	Ball Bearing Frame
200-26202	Hoop and Bail Frame



*200-26201 Ball Bearing Frame  
shown with 200-2620 Wind Sock*



*200-26202 Hoop and Bail Frame*