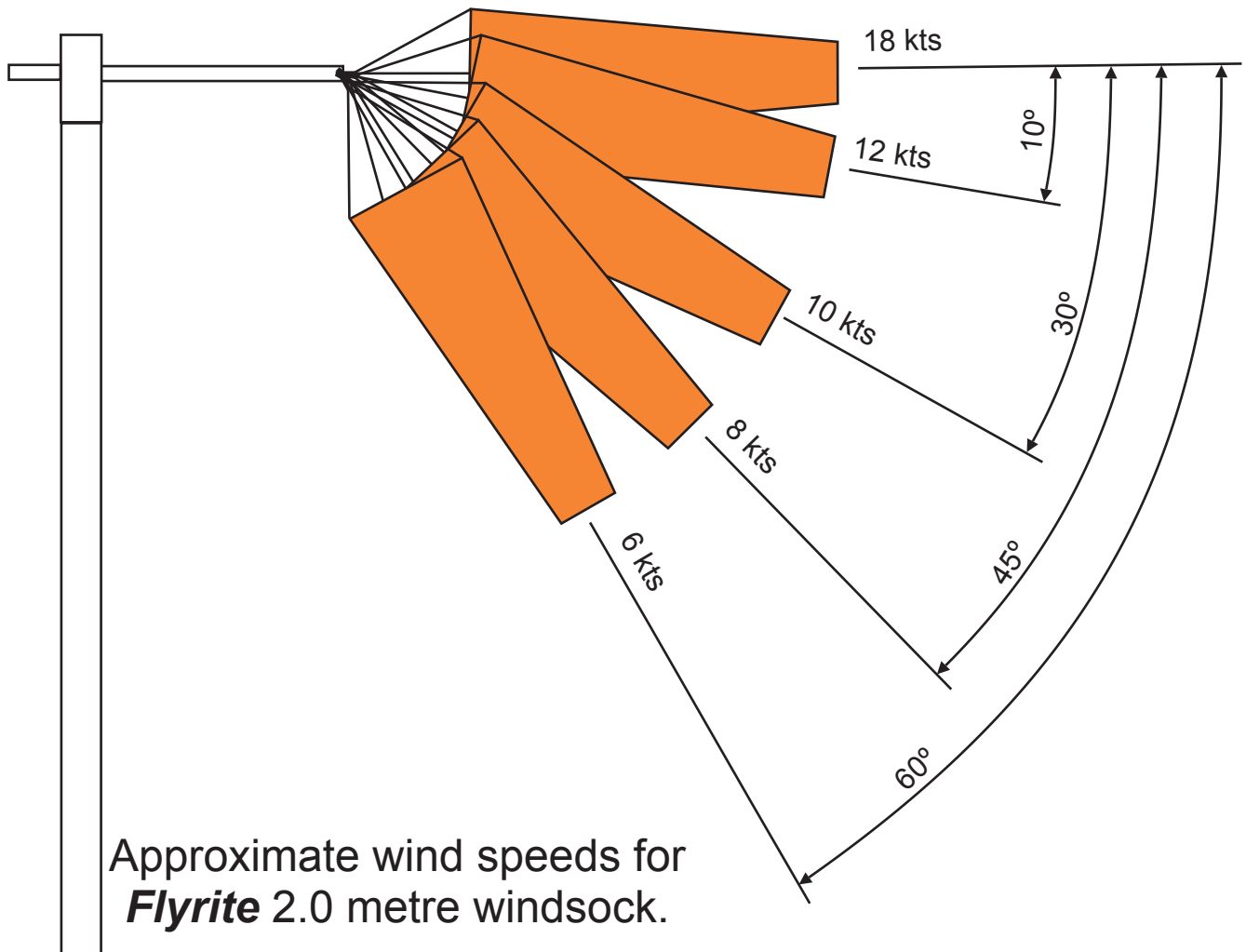


# Flyrite 2.0 M WINDSOCK WIND SPEEDS

The windsock should be located in an open space without any obstructions near by. Obstacles such as trees and buildings may effect the windsock operation and give a false indication of wind speed and direction. An anemometer can be used to calibrate the windsock in its desired location.



The best way to ensure a more accurate wind speed is to **use an anemometer**, varieties of which can be purchased from **FLYRITE**. Visit [www.flyritewindsocks.co.uk](http://www.flyritewindsocks.co.uk)

A windsock is best used to indicate wind direction. Windsock wind speeds should be taken as a very rough indicator only. You must remember, when it's raining a wet windsock will be heavier and will require a stronger wind to lift it and so the wind speed indication will differ from those shown and may not be reliable. If in doubt **use a handheld anemometer** to be safe.

#### DISCLAIMER

The wind speeds shown are an approximation only. **FLYRITE** will not accept responsibility for misinterpretation of windsock position or any errors in judgment, howsoever arrived at from the use of their windsocks nor any act of nature upon them.

## **Flyrite Windsocks**

31 Penrith Way,  
Eastbourne  
East Sussex  
BN23 8NS

Tel: 0044 (0)1323 743161

**Flyrite - High Quality Windsocks for  
your safety**