



## BASIC UNLIT WINDSOCK MAST (EXTENDED FRAME)

### DESCRIPTION [FAA L807 STYLE II SIZE 1/2]

Pollite windsock masts have been developed to fully comply with their ICAO annex 14 vol 1 wind direction indicator requirements and the most recent frangibility stipulations. In addition Pollite provide windsock masts that comply with the CAA CAP168 and the FAA AC 150/5345-27D TYPE L-806 and 807 design criteria. All Pollite windsock masts are manufactured from glass fibre, finished with a UV resistant gel coat. Each pole has a unique break system incorporated within the structure which has been fully tested and independently certified as frangibility compliant.

### FEATURES

- » Maintenance Free Mast
- » UV Resistant Gel Coated Finish
- » Corrosion Free
- » Temperature / Weather Resistant
- » No Electro Magnetic Interference
- » Frangibility Tested

### SPECIFICATION (mm)

Pole Diameter	125/140/180
Wall Thickness	4
Base Plate Measurement	180 x 180 / 400 x 400
Base Plate Thickness	10
Ground Rod Length (Total)	500
Height of Windsock Above Ground	1800 - 6000
Frame Material	S316 Grade Stainless Steel
Bearings	360° Self Lubricating