Value Flagpole Installation

Each set contains:

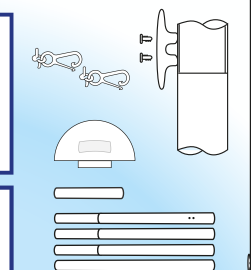
- 1 x white plastic finial with integrated halyard guide
- 1 x 10.5m polypropylene halyard
- 2 x Plastic flag clips
- 1 x rope cleat with 2 screws
- 1 x PVC ground sleeve
- Pole sections (number dependant on pole size)



Prepare a hole in the ground 650mm deep and 650mm wide sq. Fill bottom with gravel and sand to a depth of 300mm.

Place PVC ground sleeve into hole, then pour concrete into the hole around sleeve to within 25-40mm of top (be careful to keep inside of sleeve clean and free of concrete).

Re-plumb setting tube before concrete sets, by temporarily inserting bottom section of pole and plumbing it inside the sleeve.



*Flagpole shown is a 4.5m 4 section

3.6m pole = 3 sections 4.5m pole = 4 sections

6m pole = 5 sections

2.

Slide pole sections together swagged ends extending upwards in to the next section.

The top section will be un-swagged at both ends.

The bottom section will be swagged with a drill hole for the

Attach the cleat using the screws supplied

3.

Attach the finial to the top finial. Thread the halyard rope through the guide in the finial.

Clip each flag in to place at each end of the halyard.

4

To fly your flag attache each clip into the eyelet / D-ring of the flag to form a continuos loop.

When not flying a flag, clip the two clips together.

PLEASE NOTE

In winds exceeding 30mph, flags should be taken down. Remember if it is windy at ground level it is much worse at the top of the flagsatff. Heavy rain will increase the weight of the flag which will cause unnecessary wear especially in high winds.





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