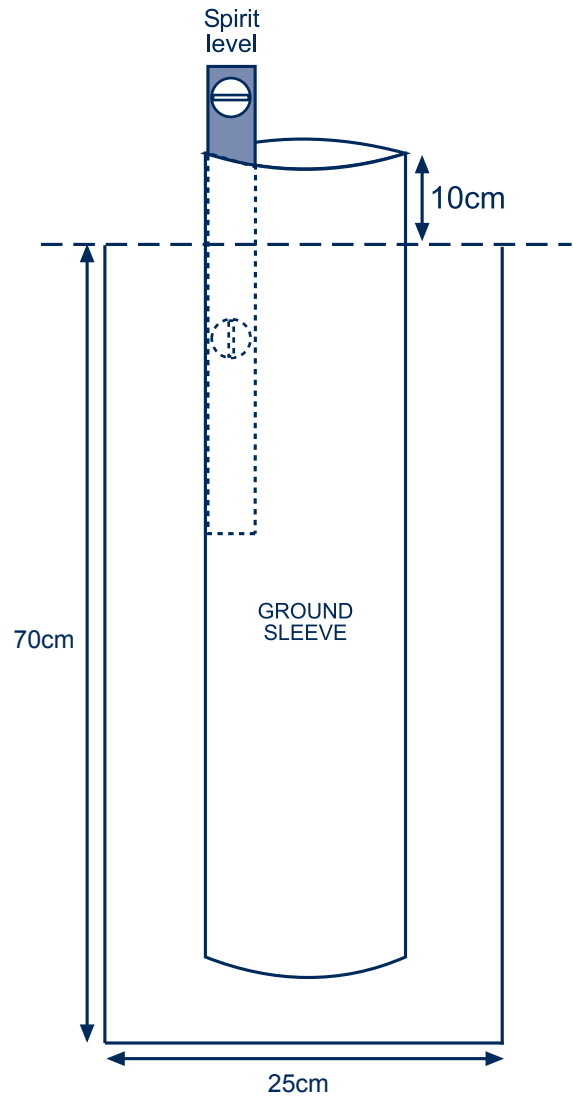
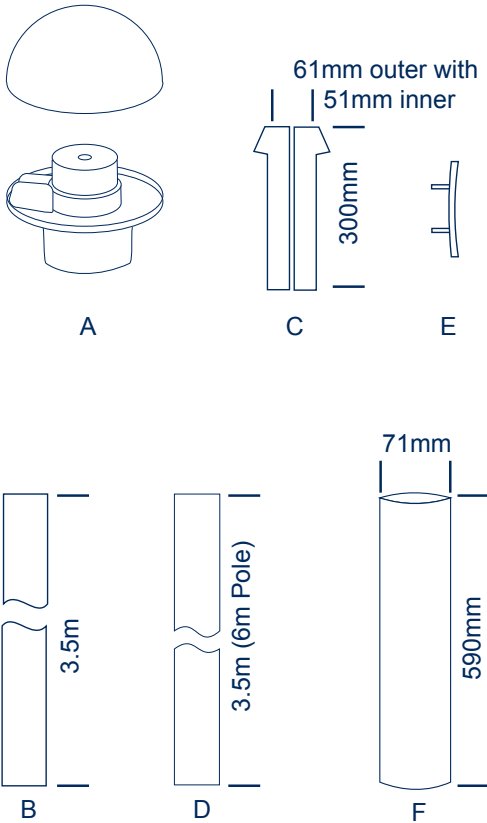


## Installing your 6m two piece Aluminium Pole

### Parts

- A) White Finial
- B) White Aluminium tube - 3.5m a 55mm diameter x 2mm wall thickness
- C) White Plastic tube connector
- D) White Aluminium tube - 3.5m a 65mm diameter x 2mm wall thickness
- E) White plastic cleat and 2 self tapping screws
- F) Mill finish Aluminium Ground socket - 59cm x 71mm dia
- G) Halyard
- H) Galvanised security bolt, washer & nut attached to 3.5m x 65mm tube

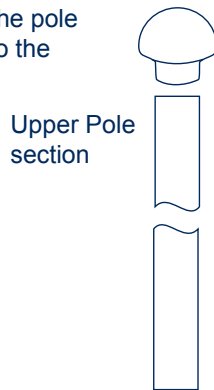
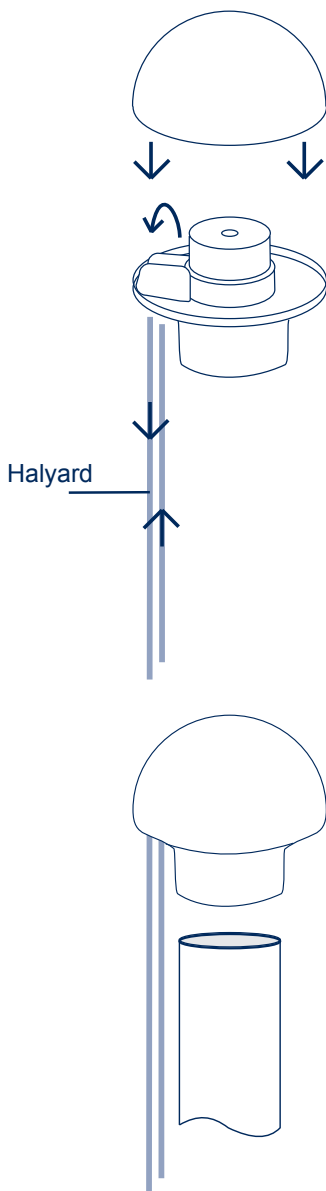
\* If gold finial is requested this is supplied together with a plastic adaptor in lieu of the white finial



Step One: Dig a hole in the ground at the required location. Independent judgement is required to assess the hole size. Normal compacted clay soil will require a hole approx 700mm deep x 250mm diameter. Loose or sandy soil will require a larger hole for more concrete. Place the ground sleeve in the hole so that the top of the sleeve and securing hole protrudes slightly above ground. Fill in with concrete checking the sleeve is vertical.

## Installing your 6m two piece Aluminium Pole

Step Two: Thread the halyard through the rope guide in the finial. When the finial is fitted to the top of the pole the free ends of the halyard should be attached to the cleat.



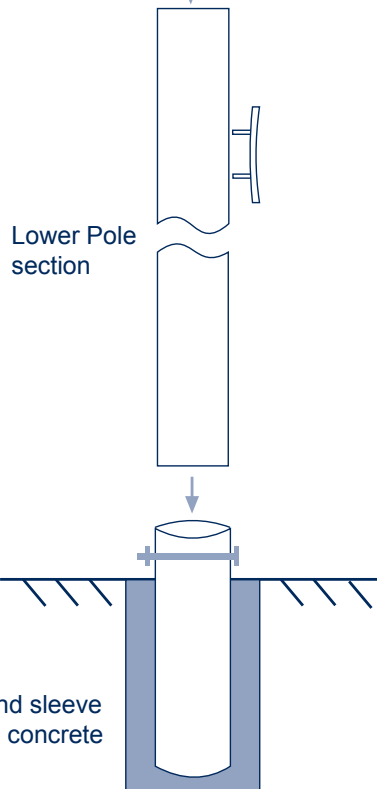
Upper Pole section

Step Three: The ground sleeve is concreted into the ground. Both sections of the pole are connected using the white plastic connector. The connector is pushed into the top of the bottom 65mm diameter pole. ( the bottom of the pole is drilled to accept the securing bolt on the ground sleeve).

Fitted Plastic Collar



The upper 55mm diameter pole is then pushed into the connector which then holds the 2 poles together. Screw the cleat on to the lower tube approx 200cm from the bottom. Thread the halyard through the rope guide in the finial.



Lower Pole section

Ground sleeve in the concrete

The assembled pole can then be lowered into the ground sleeve and, if required, bolted to the sleeve. The flag is attached to the pole