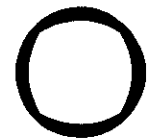


FP1 TELESCOPIC FREE STANDING FLAGPOLE



Carroll & Richardson
Display your brand

INSTRUCTIONS FOR INSTALLATION

(A) IMPORTANT:

Before you dig, check area for pipes (e.g. water) and telephone or electrical cables etc. It may be necessary to contact Telstra or other utility authorities for location of cables. Remember "Dial Before You Dig" 1100.

(B) Dig a hole 300mm in diameter and 600mm deep. Fill the bottom 100mm with gravel to allow for drainage.

(C) Place lower section of the flagpole end inside the 50mm (internal diameter) PVC sleeve supplied. The lower section can be made to fit more securely in the PVC sleeve by placing some electrical tape around the bottom and level with the top of the sleeve.

(D) Place lower section of the flagpole and PVC sleeve in the hole, facing the cleat in the required direction.

(E) Prepare concrete and pour into the hole until it is filled. The PVC sleeve should be fully encased in the concrete.

(F) Using a plumbob or level, check that the lower section of the pole is upright and correct in the concrete.

(G) Allow concrete 3 days to cure.

(H) Follow the diagram and assemble your flagpole.

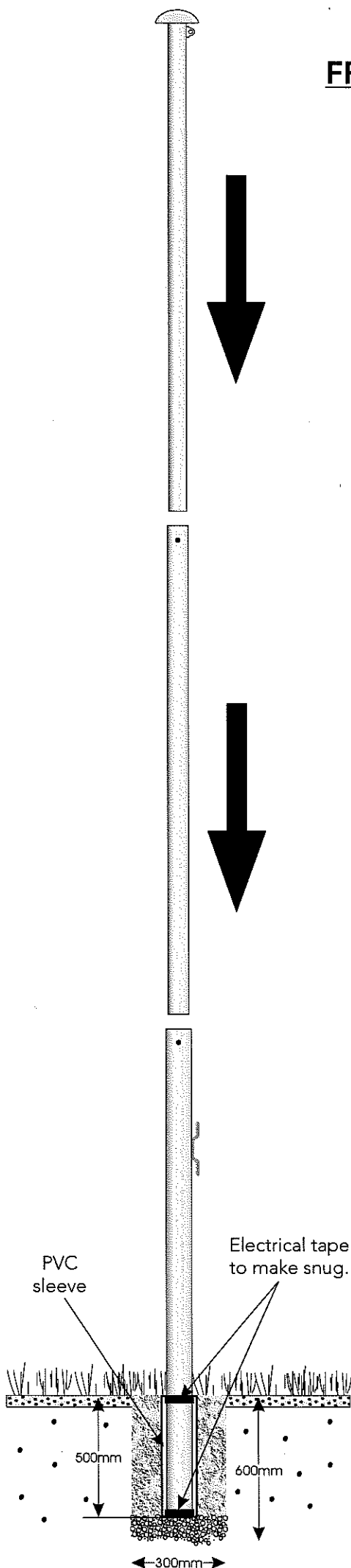
CAUTION:

(1) Flags should never be flown in extreme wind conditions.

(2) Do not fly a flag larger than 1800 x 900mm on this pole.

(3) Do not touch the pole during an electrical storm.

(4) It is advisable to wrap the halyard once around the flagpole before cleating when the flag is flying.



Carroll & Richardson - Flagworld Pty Ltd ABN 89 050 021 666

sales@flagworld.com.au www.flagworld.com.au

