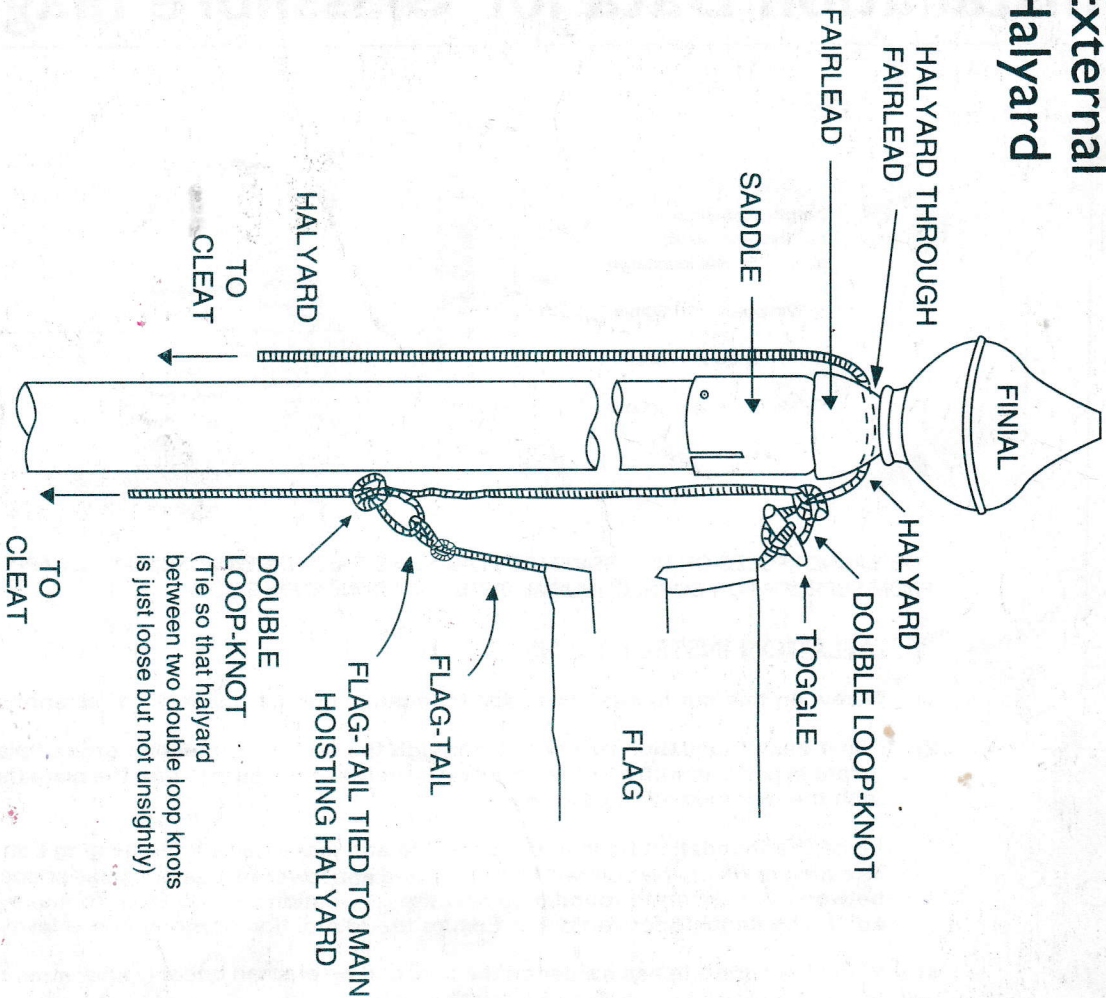


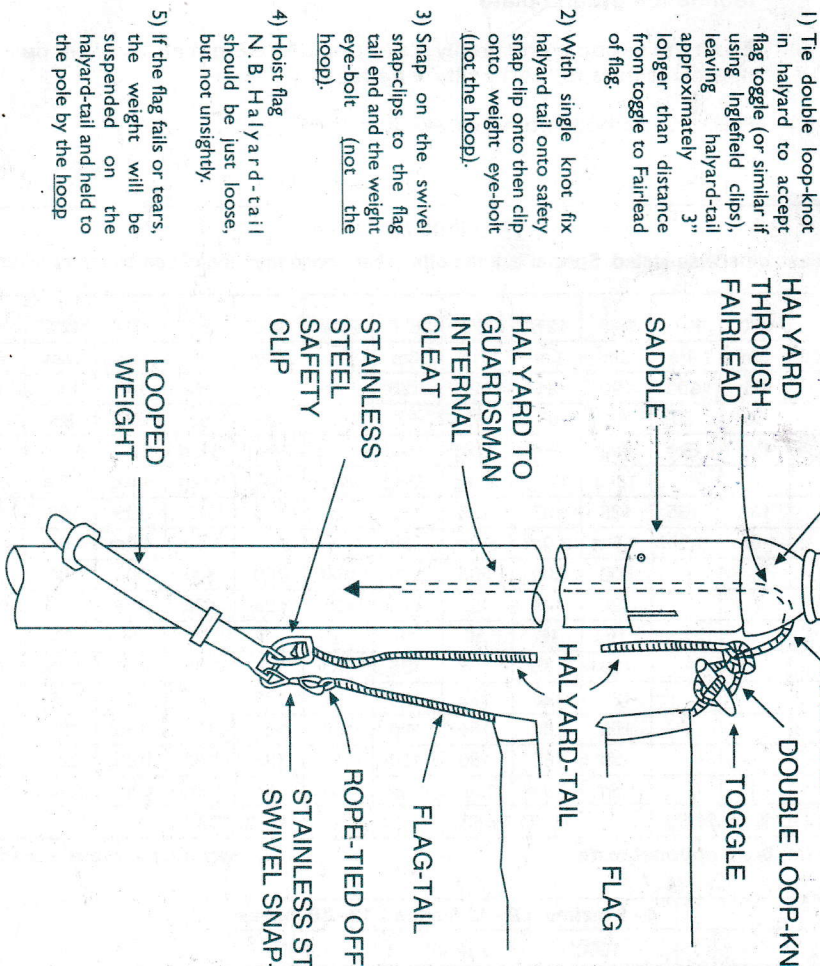
RIGGING SYSTEMS FOR *Fiber Glass* FLAGPOLES

WALL OR GROUND MOUNTED

External Halyard



Internal Halyard



1) The double loop-knot in halyard to accept flag toggle (or similar if using Inglefield clips), leaving halyard-tail approximately 3" longer than distance from toggle to Fairlead of flag.

2) With single knot fix halyard tail onto safety snap clip onto then clip onto weight eye-bolt (not the hoop).

3) Snap on the swivel snap-clips to the flag tail end and the weight eye-bolt (not the hoop).

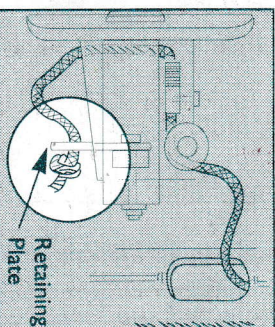
4) Hoist flag N.B. Halyard-tail should be just loose, but not unsightly.

5) If the flag fails or tears, the weight will be suspended on the halyard-tail and held to the pole by the hoop.

Inglefield Clips (Plastic or Metal) can be fitted as an optional extra

GALE WARNING

All flags should be taken down in gale conditions to prevent damage to flags and flagpoles



WARNING - When accessing the inside of the pole not undo the knot behind the retaining plate other the halyard will disappear up the inside of the pole.

RE-RIGGING HALYARD - If your halyard needs rigging request the relevant data sheet plus any parts including halyard from your flagpole supplier.