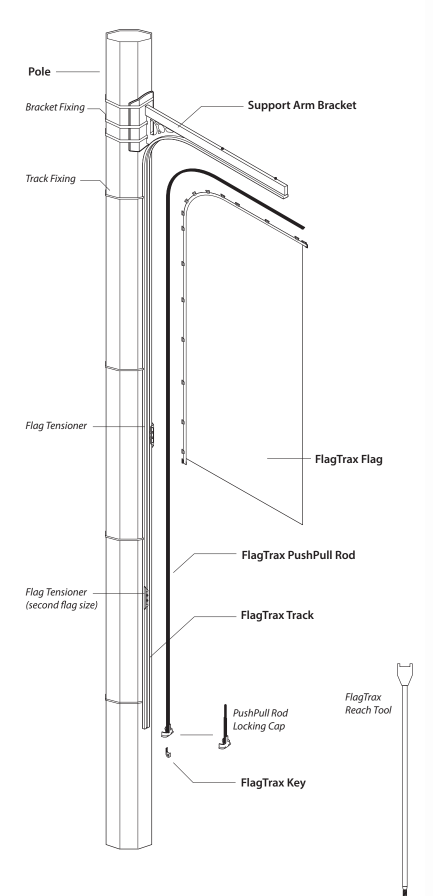
# FLAGTRAX COMPONENTS



## **Support Arm Bracket**

A horizontal arm is required to support the top of the FlagTrax Track and to bear most of the wind forces on the FlagTrax Flag

This can either be an existing structure (such as arm designed specifically for the purpose and forming and integral part of the lamppost or pole), or a separate bracket that can be retrofitted to existing lampposts etc. when the FlagTrax system is installed.

A range of standard FlagTrax strapped or clamped support arm brackets are available.

## FlagTrax Track

The aluminium track forms the basis of the FlagTrax system. The track allows flags to be installed from ground level using the PushPull™ Rod. The track is made from a durable powder coated aluminium extrusion that can be configured for a range of different sizes and mounting options.

The FlagTrax track and Support Arm are typically fixed to structures with stainless steel banding, purpose made steel clamps or screws (track only)

## FlagTrax Flags

Flags are finished with special plastic fittings and hardware enabling them to function correctly when used on FlagTrax Systems.

The size and shape of the flags is also important as they must accurately match the specification of the FlagTrax System on which they will be displayed. For this reason, flags will need to be suppled by licensed FlagTrax flag manufacturers.

## FlagTrax PushPull Rod

This flexible plastic rod slides into the FlagTrax Track and is used to push flags up the track. The PushPull™ Rod assembly includes a Locking Cap located at its base

The FlagTrax PushPull™ Rod is made from a flexible UV stabilized plastic designed to resist degradation in sunlight and to provide the necessary strength to support the forces exerted on the flag fittings under normal conditions.

## FlagTrax Security

Each FlagTrax incorporates a tamper-proof lock and key mechanism which is located at the bottom access point of FlagTrax. For ease of use and convenience the FlagTrax Flag access / installation point can be at eye level, but if additional security is required the access point can be positioned higher.

This will deter 'opportunist' vandals but can be reached readily with the use of a suitable step stool or with the aid of an optional 'FlagTrax Reach Tool'.

