

HARDWARE: POST TOP BRACKET

Overview

Fortran offers their Post Top Bracket as an alternate method for mounting signal heads. The post tops are mainly used in temporary intersections, parking lots, check out booths, etc., and where access to conventional side-of pole mounting is unavailable and/or prohibited.

Made out of durable cast aluminum, the post top fitting fits on a 4 ½" diameter post. The fitting contains six stainless steel set screws, which are used to fasten the post top fitting to the post. With a combination of extruded aluminum arms and elbows, you can mount from one to four signal heads.

When ordering a two, three, or four way mounting post top, Fortran supplies a 40" aluminum pipe. This is sufficient to mount 3 x 12" signal heads. Fortran will pre-cut the vertical aluminum pipe if the signal head size is specified.



Features

- Easy installation
- Strong and Durable
- Mounting for Multiple Signals

FORTRAN



Specifications

- Material: Fitting: Cast Aluminum
Tee: Cast Aluminum or Iron
Pipe: Aluminum
- Finish: Unpainted can be painted as per request

Ordering Information

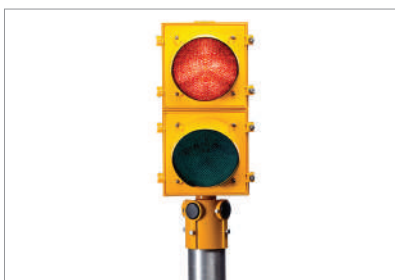
Part #	Description
BRK930	Post Top fitting- One or Two way
BRK932	Post Top Bracket-Two Way
CAP222	Cap (To fill unused holes)
TEE004	Iron "T"
TEE005	Aluminum Slip "T"

Fortran has many other configurations to meet your specific requirements. For other configurations, options, and accessories, please contact the Sales Department at Fortran Traffic Systems Limited.

Related Products



Pedestrian Signal



Dock & Door Signal



Span Wire Hanger