

# Hollow Signal Assembly Spiders

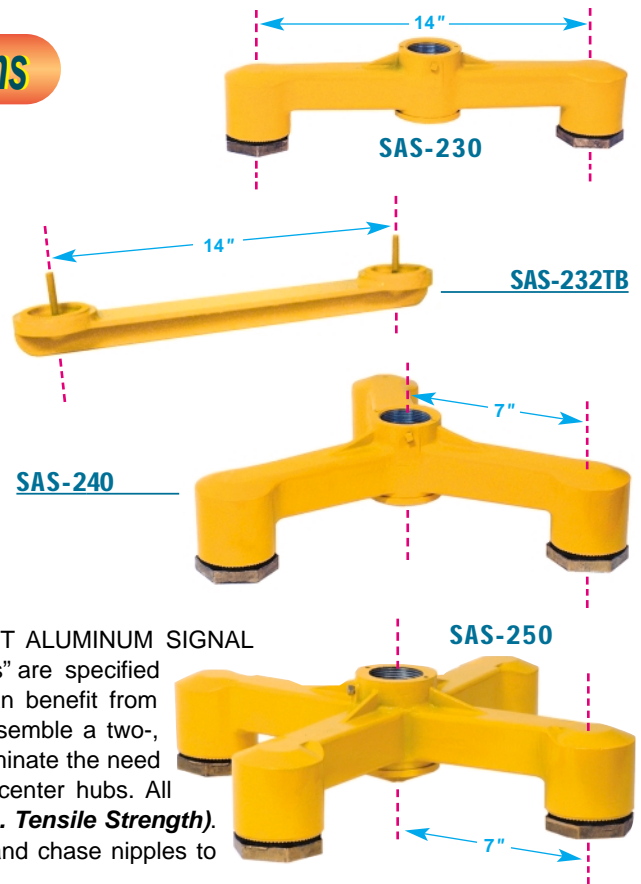
## 1 1/2" Threaded Type

CONFORMS TO:

**New Jersey DOT Specifications**

- Serrated Top for Positive Signal Locking
- Caps Fit Both Sides of "Spider"  
– Easy Access to Wiring
- Clean-Cut and Attractive in Appearance
- All Colors Available
- Chase Nipples Available to Fit 1 1/2" Threaded Opening in Bronze or Aluminum
- Removable Cap Permits Installer to Thread 1 1/2" Wire Entrance Outlet (Hole is Threaded Under Cap)
- Stainless Setscrew Locks Wire in Place
- Can Be Used as Either Uppers or Lower

General Traffic presents its line of HOLLOW CAST ALUMINUM SIGNAL "SPIDERS" of the 1 1/2" threaded type. These "spiders" are specified by New Jersey DOT, although any municipality can benefit from using them. The Traffic Department can quickly assemble a two-, three-, or four-way signal while at the same time eliminate the need to stock elbows, crosses, tees, pipe nipples, and center hubs. All "spiders" are cast from 356-T6 Aluminum (**36,000 lb. Tensile Strength**). Choose from many different wire entrance outlets and chase nipples to complete your signal assemblies.



MODEL	DESCRIPTION
SAS-230	Signal Assembly Spider, Two-Way, Hollow, with 2 Caps
SAS-232TB	Two-Way T-Bar "Spreader" for Two-Way Hollow Spider, w/ Hardware
SAS-240	Signal Assembly Spider, Three-Way, Hollow, with 2 Caps
SAS-250	Signal Assembly Spider, Four-Way, Hollow, with 2 Caps

For Three-Way or Four-Way upper and lower sets, add suffix "-S" to the part number. If chase nipples are desired with your spider, add the suffix "-CNB" (Chase Nipples, Bronze) to the part number.



Please specify powder-coated finish when ordering



**General  
Traffic  
Equipment  
Corporation**

**(845) 569-9000**

TOLL FREE:

**(800) 222-2828**

FAX: **(845) 569-1800**

E-MAIL:

**gtec corp@aol.com**



**259 Broadway, Newburgh, NY 12550**