

SIGNAL HARDWARE

RIGID MAST ARM ELL



- *Rigidly Mounts Signal to Mast Arm*
- *Slipfits Over 2" Mast Arm*
- *Includes Three or Four Setscrews and 3/8" Thru-Bolt for Solid Attachment to Mast Arm*
- *Safety Ribs Provided for Strength*
- *Serrated Signal End for Positive Locking*

GTE's RIGID MAST ARM ELL is used to rigidly support one-, two-, three-, or four-way signals in areas that are subject to high winds. The RIGID MAST ARM ELL mounts as a slipfitter to a 2" mast arm end. It is then locked on using three or four setscrews and a 3/8" thru-bolt. The signal end is threaded for 1 1/2" pipe and may be attached either to a signal section or to a center hub using a pipe nipple and hex nut. The RIGID MAST ARM ELL is cast from 356-T6 aluminum alloy for durability and strength with no maintenance required.



BATMAN SAYS : " IF YOU NEED IT, HERE IT IS! "

Model Number	Description
RME-105	Rigid Mast Arm Ell, complete with stainless hardware, chase nipple and rubber washer
RMAF-100TX	Rigid Mast Arm Fitting (ELL) per Texas DOT specs, complete with 4.00" Running Thread Nipple (Aluminum), (2) Conduit Locknuts, (2) Hex-Nuts, (1) Serrated Ring, & (1) Rubber Washer. Yellow Powder-Coated.

Please specify powder-coated finish when ordering.



**General
Traffic
Equipment
Corporation**

259 Broadway, Newburgh, NY 12550

(845) 569-9000

TOLL FREE:

(800) 222-2828

FAX:

(845) 569-1800

EMAIL:

info@generaltrafficequip.com

www.generaltrafficequip.com