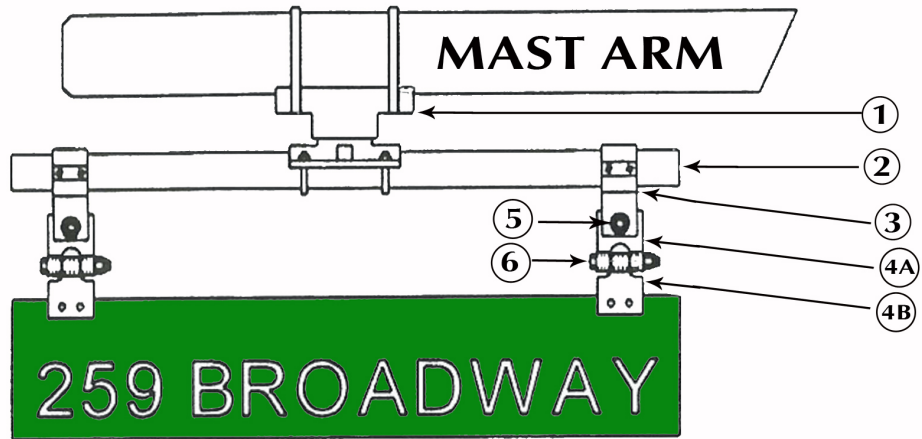




SPECIFICATIONS



Description:

- | | |
|--|--|
| <ul style="list-style-type: none"> 1. Mast Arm Mount Assembly 2. Schedule 80 Pipe 1.910 Dia. (Specify Length) 3. "Slider" Bracket 4A. Female Hinge 4B. Male Hinge | <ul style="list-style-type: none"> 5. Connecting Hardware:
1 3/4 Long 1/2-13 Threaded Bolts
1/2-13 Self locking Hex Nut
1/2 Flat Washer 6. Hinge Pivot Assembly with Bronze Oilite® Bearings |
|--|--|

STANDARD ASSEMBLIES

Model	Description
SMA - 2000 - 62	Offset Sign Bracket, Cable Type, 62" Cable Length
SMA - 2000 - 84	Offset Sign Bracket, Cable Type, 84" Cable Length
SMA - 2000B - 48	Offset Sign Bracket, Band Type, 48" Band Length
* 49.00 inch pipe length is standard.	
-LT is a standard assembly without pipe.	-Length (-24 would contain a 24.00" Pipe Length)

REPLACEMENT PARTS

Model	Description
SMA - 2005 - HNG	Hinge Assembly, with Hardware
SMA - 2010 - SLDR	"Slider" Bracket with setscrews
RM - MAC - 62	Mast Arm Mount, Cable Type 62.00"
RM - MAC - 84	Mast Arm Mount, Cable Type 84.00"
RM - MAC - B48	Mast Arm Mount, Band Type 48.00"
Signalmaster 150	Single End Wrench for "Connecting Chase Nipple"
Signalmaster 250	Double End Wrench, Second end has 2 1/2" Hex Opening

www.generaltrafficequip.com

General Traffic Equipment