SIGNAL HARDWARE

Serrated "Tee" - Aluminum



47,000 P/S/I Tensile Strength Die-Cast Aluminum

- Economical, Low Cost-Save \$\$
- Cast Gusset Ribs for Extra Strength in Critical Areas.
- Serrated on Two Openings for Positive Signal Locking.
- Precision Die-Cast Aluminum Construction- No Sloppy Castings
- Choice of Threaded Openings or Tri-Stud Construction.
- Tapped 1 1/2"- 11 1/2" NPSM or Reamed for Slip-Fit over 1 1/2" Pipe
- Set Screws One Side or Both Sides!
- Raised Bosses for Setscrews add Strength

Please specify powder-coated finish when ordering.





• MODEL	DESCRPTION
TF-250	Serrated "Tee", 3 Holes Tapped, 1 1/2" NPSM
TF-250TSE	Serrated "Tee", Tri-Stud End, 2 Tapped Holes,1 1/2" NPSM
TF-250TSC	Serrated "Tee", Tri-Stud Center, 2 Tapped Holes,1 1/2" NPSM
TF-250RO	Serrated "Tee", Reamed Center Hole, 2 "Run" Holes Tapped, 1 1/2" NPSM
TF-250RR	Serrated "Tee",Reamed thru "Run", Center Hole is tapped 1Z\x" NPSM
TF-250RA	Serrated "Tee", Completely Reamed "Tee" Slip fits over 1 1/2" Pipe on all Openings



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

2/08 Signal Hardware