

SHUR-TITE® PRODUCTS

Benefits of SHUR-TITE® Thermoplastic Sockets and Wedges for SMALL SIGN SUPPORTS:

*Approximately \$150.00 savings per installation, in comparison to 2 7/8" slipbase post.

- *Tough thermoplastic materials provide for extremely long field life.
- *Material does not corrode or promote a metal against metal rust forming reaction.
- *Socket does not oval or egg-shape after impact. New steel post is easily inserted.
- *Wedge is easily pulled, even after several years in the field, due to absence of corrosion.
- *Tough thermoplastic wedge is frequently reusable.
- *Thermoplastic wedge grips 180 degree circumference of the galvanized steel post, securing against sign turnings.
- *Non-metal components pose no hazard to tires.
- *Socket/wedge footing is universal for small sign, delineator, and mailbox support.
- *Socket/wedge is ideal for signs up to 10 square feet such as: stop, yield, and one ways.
- *Approved for chevron installations, including 7' clearance height.

Installation Information

- *Sign support footing requires a 12" diameter x 30" deep hole.
- *Use between a 2" and 3" slump, fairly dry, 3,000 PSI or better concrete mix.
- *Approximately 14 sign posts can be installed per cubic yard of concrete.