



## POZ-LOC™ Traffic Posts

Northwest Pipe Traffic Systems provides a complete line of small sign support products. Round posts (POZ-LOC), square perforated posts (POZ-LOC Performance Posts) and sign installation products are all available. Products include breakaway sign support systems for both round (POZ-LOC Slipbase System) and square posts (S-Q Post Square Slipbase System). Northwest Pipe Company Traffic Systems are designed to provide competitively priced solutions to meet your requirements for small sign supports.

### FEATURES

- Electric resistance welded from hot-dipped galvanized steel sheet conforming to ASTM specifications A-525-G90 commercial weight.
- Galvanized inside and out.
- Produced to ASTM A-513 specification for welded mechanical tubing.
- Clear acrylic protective coating
- Available with electrostatic powder coating for years of additional life.

### BENEFITS

- Resistant to damage by impact, abrasion, scratches and temperature variations.
- Excellent corrosion resistance in urban environments.
- Superior protection against rust, chemicals, and other normally damaging substances such as salt, fertilizers, insecticides, fungicides, motor oils, and gasoline.
- Northwest Pipe Customer Service: a full staff of solution-oriented, experienced professionals.

### POZ-LOC TRAFFIC POST SIZES Posts are available in 8' to 16' in 1' increments.

PRODUCT	OUTSIDE DIAMETER	NOMINAL PIPE SIZE	WALL THICKNESS	WEIGHT PER FOOT
POZ-LOC Traffic Post	2.375"	2"	.055	1.36 lb
	2.375"	2"	.065	1.60 lb
	2.375"	2"	.080	1.96 lb
	2.375"	2"	.095	2.313 lb

**Colors available:** High visibility yellow, clear coat, interstate green, transit black, national park brown, and white.

POZ-LOC Traffic Posts may be ordered with pre-punched 15-hole pattern or with hot-dipped galvanized mounting brackets including nuts and bolts.

Sign mounting brackets #206 100 per box

### POZ-LOC SOCKET SYSTEM

Northwest Pipe Company also manufactures the POZ-LOC Socket System, a simple, cost-effective breakaway sign post anchor system. It is installed flush with the ground to prevent damage to the Socket System and vehicle upon impact. The Socket System is easy to install and reuse after impact.