

Letrix USA, Inc.

Traffic Parking Signs

Letrix USA Products

ADA Directional Signs
ADA Wall Signs
ADA Window Signs
Frames for Signs
Engraved Wall Signs
Engraved Desk Signs
Badges

Cubicle Signs

Building Letters

Commemorative Plaques

Traffic, Parking Signs
Post and Panel Signs
ChannelTEX
LCD/LED Displays
Digitally Printed Signs

Phone

1-888-4LETRIX

E-mail

jgenduso@letrixusa.com

Page 1 of 2
© 2008 Letrix USA





Product Overview

Traffic Control Signs

Traffic control signs are available in engineer Grade, High Intensity, or Diamond Grade reflective sheeting. Non-critical traffic control signs, i.e. parking series, are also available in non-reflective vinyl and baked enamel finishes. Standard sizes of these signs are available for quick delivery of orders. Several types of standard sizes are kept in stock for immediate delivery. Special sizes require extra time to prepare and screen print.

Parking and Warning Signs

Parking signs can be printed or lettered with special legends per your order. Small quantity orders will be lettered with die-cut sheeting or vinyl letters. Larger quantities will be printed.

Some warning signs are printed with two or more colors and have correspondingly higher prices.

Logo Signs:

We are the leading manufacturer of Logo Signs in America Today.

- We posses the finest graphic design and layout department
- Our computer equipment can create or design ready to approve art work in five days or less.
- We guarantee a ship time of two weeks or less upon approval or your art work.



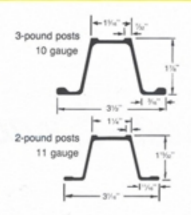
Traffic Parking Signs

General Information for Traffic and Parking Signs

Posts

Posts in Stock

Length (ft)	Weight per foot	Finish
7	1.12	Enamel Enamel
7 8	1.12 1.12	Galvanized Enamel
8 9	2 2	Enamel Enamel
10 10	2 2	Enamel Galvanized
10 10 11 11	2 2	Enamel Galvanized
12 12	2 2	Enamel Galvanized
12	3 3	Enamel Galvanized
Other lend	oths are also as	vailable.



Delineator posts

Flanged Channel Sign Posts

Heavy-weight Posts

Rib-back channel posts manufactured from high tensile steel with galvanized or green baked enamel finishes. Designed to provide an attractive appearance and years of maintenance-free service.

Punched full length with %" holes on 1" centers. Weight: 2 lbs/foot and 3 lbs/foot. 2½, 2¾, and 4 lbs/foot are also available.

Steel Delineator Posts

Steel delineator posts have galvanized or green baked enamel finishes and are punched with %" holes on 1" centers the full length. Weight: 1.12 lbs/foot.

Aluminum Delineator Posts

Aluminum posts may be cut to any length, and punched with 15 or 30 holes. Specify 15 holes for signs up to 12"×18", and 30 holes for larger signs. Weight: .352 lbs/foot.

The end of the post to be driven into the ground is marked with red paint.

Posts in Stock

Code	Post type	Gauge	O.D.	I.D.	thickness	Schedule
M20	10' Galvanized Steel	16	2%"	214"	.065	5
MS38	12' Galvanized Steel	16	2%"	214"	.065	
H30	10 Aluminum	12	2%"	216"	.109	10
H36	12' Aluminum	12		216"	.109	10
H40 H42	12' Aluminum 14' Aluminum	11	2%" 2%"	216"	.120 .120	10 10



Tubular Sign Posts

Round Posts

Aluminum posts with 2%" or 2%" outside diameter. Available in 10-, 12-, or 14-foot lengths. Hot dipped galvanized steel posts, 2%" outside diameter, are available in 10- and 12-foot lengths. Special lengths are also available.

Posts in Stock

Code	O.D.	Thickness	Gauge	
PSQ1002	10' 2" × 2"	.105	12 ga.	
PSQ1202	12' 2" × 2"	.105	12 ga.	
PSQ1034	10" 194"×194"	.105	12 ga.	
PSQ1234	12" 194"×194"		12 ga.	



Square Posts

1¾"×1¾" and 2"×2" 12 gauge galvanized steel posts in 10- and 12-foot lengths. Drilled with ½" holes full length on all four sides, 1" center to center. Special sizes and lengths are also available.



Minute-man channel post breakaway system

The Minute-man breakaway system offers impact safety at moderate speeds and any directions. An anchor post is installed at ground level, and the channel sign post is attached by an alloy steel coupler. Upon impact a pin in the coupler shears, and the sign post falls away from the anchor post. An aircraft cable tethers the post so it is not carried away. The anchor post is usually undamaged, and can be reused, saving installation time.



SS69

BLED G ONLY







NO PARKIN SSOS WARNIN

WARNING

SS14

SS18*

SS21

© 2008 Letrix USA

Phone: 1-888-4LETRIX E-mail: jgenduso@letrixusa.com