



TRAFFIC SAFETY SUPPLY COMPANY

Your Traffic Sign & Supplies Resource Since 1956

The galvanized U-Channel post is a simple and durable post for mounting signs. U-Channel will penetrate hard and rocky soils without serious deformation.

SPECIFICATIONS:

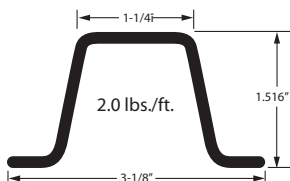
Hot rolled flanged channel with either green baked enamel or galvanized (per ASTM A123) finish and intended to be used as supports for signs. Posts are produced from high strength rail steel according to ASTM A499-81, Grade 60 and have a tensile strength of 90,000 PSI. Powder coating available, please call for more information.

U-CHANNEL HARDWARE

THDW-200 Includes one 5/16" x 2-1/4" special sign bolt, one 1-1/2" x 3" x 1/8" stiffener, one nut and fiber washer.

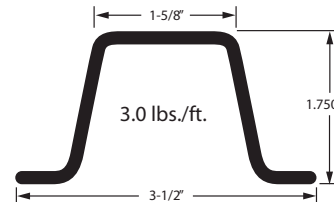
16501200

2 lbs. Per foot
 6 Ft. #11900401
 8 Ft. #11900403
 10 Ft. #11900404
 12 Ft. #11900405



Moment of Inertia, I_x (In4) - .18
 I_y (In4) - .42
 Section Modulus, Z_x (In3) - .23
 Z_y (In3) - .27

3 lbs. Per foot
 12 Ft. #11900602



Moment of Inertia, I_x (In4) - .40
 I_y (In4) - .87
 Section Modulus, Z_x (In3) - .43
 Z_y (In3) - .50

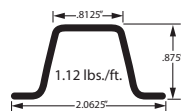
UTILITY POST

This 6' post is pre-punched at 1" centers on the top 30". Utility Posts are excellent for supporting any type of small sign where mounting height can be approximately 4ft off the ground.

SPECIFICATIONS

6' in length
 1.12 Pounds per foot - Galvanized
 Punched 3/8" on 1" centers for top 30"
 Bottom tapered for easy driving into ground

6 Ft. #11900100



Moment of Inertia, I_x (In4) - .037
 I_y (In4) - .098
 Section Modulus, Z_x (In3) - .078
 Z_y (In3) - .095

UTILITY POST HARDWARE

Galvanized 5/16" x 1-1/2" Bolt/Nut and fiber washer.

#16501600



15" ALUMINUM BASE

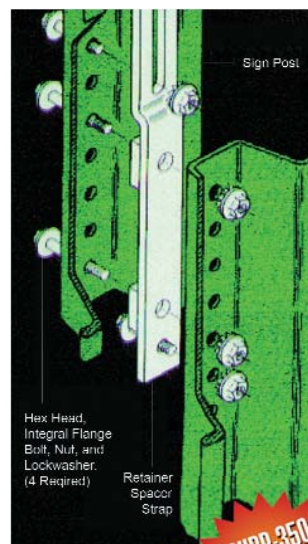
Use with u-channel, square, and round posts. Mount permanently to a paved surface or for temporary use. Attachment hardware for 4" stub included.

#12602010



WEDGE ANCHOR KIT

#16502325



EZE-ERECT SIGN POST SYSTEM

Eze-Erect sign posts are the most cost-effective sign support you can buy, according to a FHWA report called, Guidelines for Selecting A Cost Effective Small Highway Sign Support System. (FHWA-IP-79-7). The report evaluated all commonly used sign supports on the basis of initial costs, and the costs of components, installation, collision repair, salvage value, and normal maintenance.

Galvanized Posts

2.5 lbs./Ft. 10 ft. #11800100
 12 ft. #11800200
 3'6" Base #11800500

4 lbs./Ft. 10 ft. #11800300
 12 ft. #11800400
 3'6" Base #11800600

Also available in Green baked enamel.

