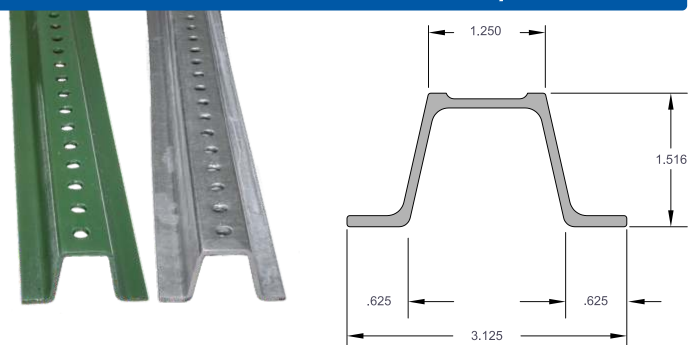


# **Product Information Bulletin**

64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809

# **U-Channel Post 2 lbs/Ft**



#### Material:

• Posts are produced from standard "T" rails weighing 91 lbs/yd or more according to ASTM A499-89, Grade 60.

## Finish:

Sign posts are finished with baked enamel green paint and galvanized per ASTM A123.

### Sign Post:

- The weight of each sign post before punching is 2.00 lbs/ft.
- The sign post is punched with .375" diameter holes on 1.0" centers, full length.
- The first hole and last hole are 1.0" from the end of post.

We hereby certify that all U-channel posts sold by Brimar Industries, Inc are hot rolled, fabricated in the USA and have been produced from recycled Standard T rails weighing 91 lb / yard or heavier, complying with ASTM specification A499-89, Grade 60. Standard T rails used for products subject to "Buy America" requirements were produced according to ASTM A1 from rails melted and rolled in the United States of America.

The galvanizing applied to these posts meets all standards of the American Society for Testing Materials specifications, designated as ASTM A123.

Zinc complying with ASTM B-6 (Prime Western Grade) was used throughout the operations period, as required by ASTM A123.

Regular coating thickness tests were conducted on these products. The minimum average thickness was 3.3 mils.

DATE: / /	JOB:
CONTRACTOR:	