

www.hyviz.com

info@hyviz.com FAX 973-478-1943

## AASHTO/NTPEP CRASH TESTED. INNOVATIVE SURFACE MOUNT BASE IS DESIGNED FOR HIGH IMPACT WORK ZONES.







2.25" SURFACE MOUNT BOOMERANG WITH BOOMERANG RB BASE

THE BOOMERANG RB BASE IS THE MOST REBOUNDLE TRAFFIC CONTROL PRODUCT ON THE MARKET TODAY.

## **FEATURES:**

- Meets all state specifications for twoway, two-lane delineators.
- Polymer base WILL NOT crack or split.
- Three times the elasticity of conventional rubber bases.
- The BOOMERANG base transfers the stress from impacts to the base, giving longer service life to the HDPE tube.
- BOOMERANG is perfect for parking lots, islands, work zones, concrete barriers, gore zones and bridges.
- Posts available in 2.25" round, 3" flat and 3" round.



## **GENERAL INFORMATION:**

The measurements provided are intended only as a source of information. They are given without guarantee and are not classified as a warranty. A specification will be sent to you upon request.

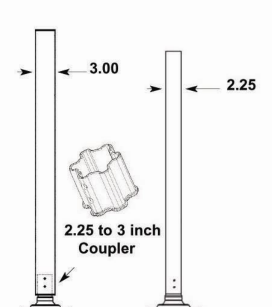
MADE IN USA

## BOOMERANG™ SURFACE MOUNT REBOUNDABLE DELINATOR SPECIFICATIONS

- Dimensions of Tube:
  - Tube Heights: 18, 24, 28, 36, 42 and 48 Inches.
  - Tube Width: 2.25", 3" Flat and 3"
- BOOMERANG Delineator is a two-piece design consisting of a HDPE tube and reboundable base fastened together with two zinc-plated Hex Bolts and Nyloc Nuts.
- BOOMERANG RB for maximum flexibility of delineators, channelizers and markers;
  BOOMERANG HB for maximum reboundability & stability of tubes with signs or panels.
- Tube Colors: Fluorescent Orange, Yellow and White. Other colors available upon request.
- Tube Material: High Density Polyethylene.
- Base Colors: BOOMERANG RB clear base; BOOMERANG HB black base.
- Base Material: Specially Formulated Polymer.
- Bolt-Down Plate Material: ABS.
- NTPEP Report: 6015.1
- All sheeting complies with ASTM 4956.01 standards.

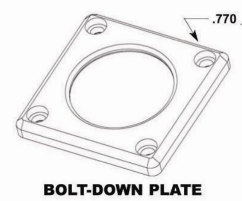


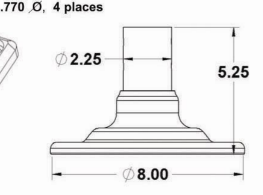
**BOLT-DOWN ASSEMBLY** 













**Surface Mount Ribs**