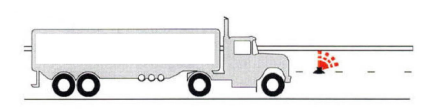


# FLEXIBLE POST TAKE YOUR BEST SHOT!





## Surface Mounted Channelization, Delineation, and Durability. The RE-BOUNDER Quality made, Value priced.

The RE-BOUNDERS strong Polycarbonate Base, Fluorescent Polyethylene Tube and Unique Elastic Hinge Design, offer extreme durability after being struck continuously. If needed, the tubing can be easily replaced on the job site, saving both time and money.

#### AVAILABLE IN THE FOLLOWING SIZES:

- 28 inch post length
- 36 inch post length

\*Other sizes available on request.

#### EASILY INSTALLED AND REMOVED

- Use Butyl Pad with primer or Bituminous Adhesive for proper installation
- · Lift with edge of shovel

#### RECOMMENDED APPLICATIONS

- Gore Areas
- Lane Channelization
- Emergency Lanes
- Restricted Traffic Areas

#### **MATERIALS**

Base: Polycarbonate - (7" dia.)

Hinge: Natural Rubber

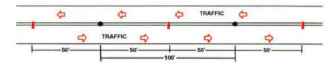
Post: Polyethylene - (360° full view - 2.25" dia.)

All specifications and descriptions subject to change without notification

For the maximum effect in lane channelization and delineation, use the **RE-BOUNDER** (Model RFP) in conjunction with MODEL CD (Channelizing Marker).

### TYPICAL INSTALLATION — TWO LANE/TWO WAY CONSTRUCTION ZONE

Recommended use is to place the CD-2 markers between flexible posts with the reflectors facing on coming traffic.







<sup>\*</sup>Available with a reflective sleeve or sleeves.