





Leader don't follow steps ... marks the way

WHAT IS THE METAL BUOY?

Device for horzontal signalising used in roadways, highways, roads and in any floor or city streets as speed reducers, bumps and zone limiters.

Non-deformable body, friction and abrasion resistant, so its very durable.



FEATURES

- · Basic and economic buoy.
- · High resistance to shock or any impact.
- Great visibility in day or night due its color and size.
- Idoneus for limit lanes and counter-flow traffic, useful in any road in cities outsides.
- One or two reflective faces.
- Non deformable body in one piece steel sheet with big resistance to oxidation.
- · Designed for heavy traffic.
- Adaptative to all pavement types.
- Easy installation with nails (included, see directions).



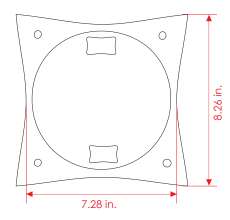


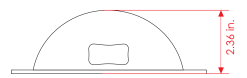


METAL BUOY

Code: BY-M







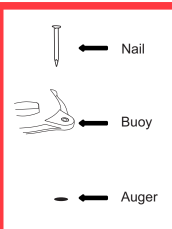
Measure

Pressure punched buoy: Dye steel sheet. Paint: High resistance stuffed polyester. Steel sheet caliber: Dimensions: Length: 8.26 X 8.26 in. Height: 2.36 in.. Thickness: 0.11 in. Weight: 2,75 lb. Nails material: High resistance steel. Nails included: diameter1/4" x length 2 1/2". Nails size: **Buoy Color:** Yellow. Reflective (optional): High intensity. Reflective measure: Length: 1.96 in., Width: .86 in. Reflective color: Red or amber. Compression resistance (charge): + 26455 lb.



installation procedure

- Prepare the surface where the buoy is gonna be installed, must be clean and dry. Mark the holes on floor for each buoy.
- On asphalt roads: Mark four augers, put the buoy in its place, just nailed. (Optional) Apply epoxic glue on device reverse bottom for best fixation. Hammer carefully 4 nails ¼"x 3".
- On cement roads: Make a guide with a 3/16" drill bit for easy hammering insertion of 4 nails 1/4" x 3". Apply glue on device bottom and press to the floor. This is an optional adhesive reinforce.



DIRECTIONS TO PREPARE EPOXIC RESINE

- Take similar quantities of both components "a" + "b".
- Stir enough until get an homogeneus mix.
- Two hours aprox. for drying.
- After installation, castaway the leftovers of epoxic resine, is for one use only.