

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

## WHAT IS THE METAL BUOY?

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

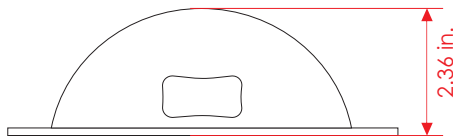
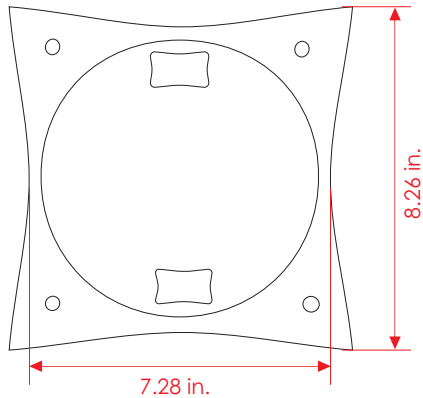
Non-deformable body, friction and abrasion resistant, so its very durable.



## 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 outsidess.
- 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).





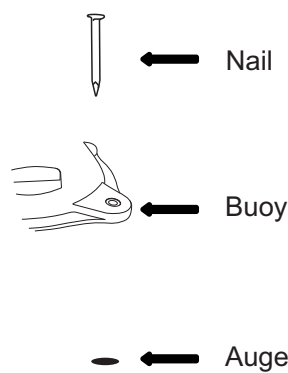
## Measure

<b>Pressure punched buoy:</b>	Dye steel sheet.
<b>Paint:</b>	High resistance stuffed polyester.
<b>Steel sheet caliber:</b>	10.
<b>Dimensions:</b>	Length: 8.26 X 8.26 in. Height: 2.36 in..
<b>Thickness:</b>	0.11 in.
<b>Weight:</b>	2,75 lb.
<b>Nails material:</b>	High resistance steel.
<b>Nails included:</b>	4.
<b>Nails size:</b>	diameter 1/4" x length 2 1/2".
<b>Buoy Color:</b>	Yellow.
<b>Reflective (optional):</b>	High intensity.
<b>Reflective measure:</b>	Length : 1.96 in., Width: .86 in.
<b>Reflective color:</b>	Red or amber.
<b>Compression resistance (charge):</b>	+ 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 1/4" 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 homogeneous mix.
- Two hours aprox. for drying.
- After installation, castaway the leftovers of epoxic resine, is for one use only.