

I-68 Polyethylene buoy

Code: I-68

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



Horizontal signalising device used in roadways, highways and city's streets as a speed reducer, bump or zone limiter.

Attractive and functional design with idoneus height totally harmless for tires, plants, animals or persons.

Well planned, this buoys promotes road safety and security.

Are an useful device to channelize traffic flow in the proximity of schools, hospitals and else where is necessary an effective speed reducer and marker, also can announce a potentially dangerous event on road like tunnels, curves, slopes. It is used as well to confine special lanes.



NAILS INCLUDED

FEATURES

- Idoneus equipment to confine lanes for public transportation, bicycle protected zones, two ways deviations and other.
- High vehicle collision resistant (practically are unbreakable).
- Low friction resistance to tire material
- Manufactured out for heavy traffic.
- Integral yellow color, no maintenance need and UV rays protected, no decoloration at all.
- An avant-garde and functional road element.
- Special reflectives returns catch light and returns in any of its 4 faces.
- No corners, no sharpen edges: A100% harmless product.
- Adaptative to every kind of pavement, dirt or cement road.
- Easy to install with its 4 holes in each corner and included nails. Also can be reinforced with epoxic resine (see directions).







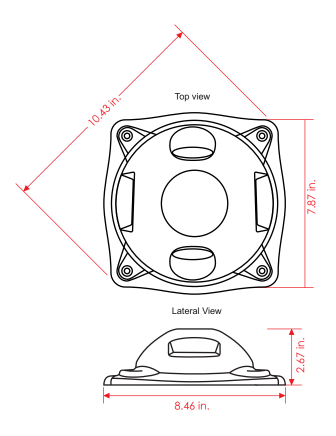
Images are merely illustrative models.



I-68 Polyethylene buoy

Code: I-68

Measures are nominal and can vary, between +- 2%



MEASURE

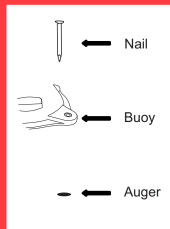
Manufactured out in:PolyethyleneDimensions:Length: 8.46 in. by side, height: 2.67 in.Weight:18,69 oz.Color:Yellow.

Reflective area (each face): 1,16 in². Effective contact area: 42,16 in².



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 presson 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.