

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



WHAT ALUMINIUM BUTTONS ARE?

Traffic devices made out in special aluminium, designed for mark in a perfect and effective manner different warnings on road, specially speed reduction for pedestrian passage.

Also useful to limit dedicated lanes.

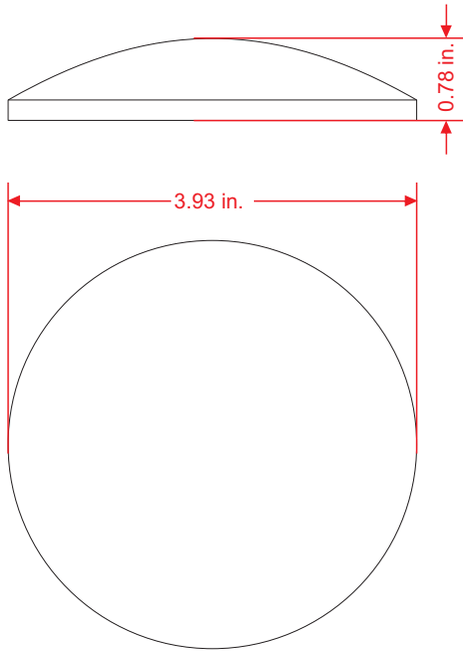
More often used in pedestrian zones, crossings and as a delimiter for parking lots.

FEATURES

- Aluminium buttons has same resistance than steel but are three times more lighter.
- Used to make a visual and sensitive attention call to drivers on different upcoming events on road that could be risky like a pedestrian crossing, bridges, tunnels, slopes or dangerous curves.
- Its high impact & tire friction resistance make it a very popular traffic marker.
- All weathering resistant.
- Indeformable body aluminium molded in one piece.
- Easy installation procedure on any roadway (asphalt or cement).
- Optional ABS bolt.
- Natural polished metal color.



ABS bolt detail (optional)

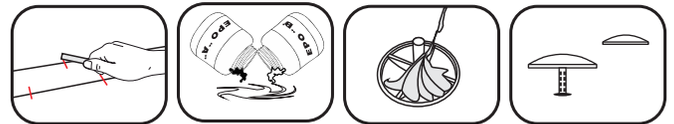


Measure

Made out in :	Aluminium 380.
Diameter / Height:	Ø 3.93 in. / 0,78 in.
Color :	Natural polished metal.
Aprox. Weight:	4.65 oz.
Friction resistance:	(50 times more than plastic)

installation procedure

- Installing most be done hand-made with the recommended epoxic glue
- 1- Prepare the surface. Most be clean and dry. Mark installation site in a triangular pitch scheme of 10 inches.
- 2- Put epoxic glue on all the button's reverse surface (3.5 oz aprox.).
- 3- Place the button and press it (Pressing is important for a strong fixation).
- 4- Other installation way implies fixing with glue and with a bolt. In that case perforate floor with a 1/2" bit drill to a 3" depth. Go to step 2.
- 5- Dry time is about two hours.



NOTE: DIRECTIONS FOR PREPARING TWO COMPONENTS EPOXIC GLUE

TAKE SIMILAR QUANTITIES OF
BOTH COMPONENTS
"A" + "B".

MAKE A HOMOGENEOUS MIX.

ATTENTION:

LEFTOVERS OF EPOXIC GLUE
MOST BE CASTAWAY,
IS FOR ONE TIME USE ONLY