

FLEXIBLE CHANNELIZER PADDLE

Code: PC-40



True leaders do not follow
...they lead the way

WHAT IS THE FLEXIBLE CHANNELIZER PADDLE?

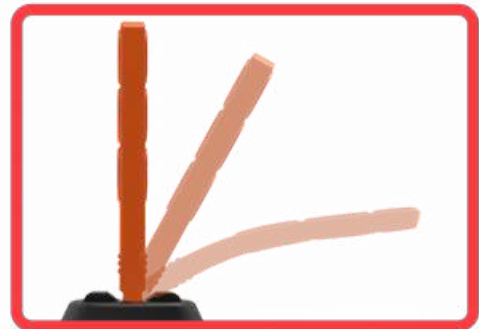
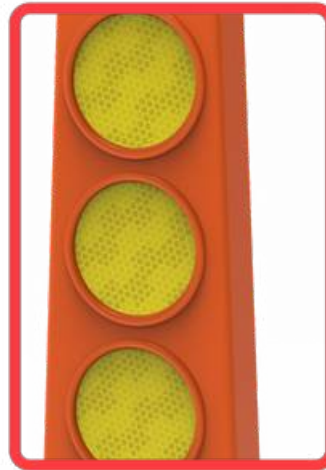
Fully flexible paddle with heavy base – Fixed or portable.

Designed to enhance road safety, this paddle warns drivers of obstacles, defines traffic areas, and restricts access to prohibited zones.

Perfect for parking areas and detours, it prevents vehicles from positioning at junctions or entering risky zones. Especially suitable for two-way traffic roads.

Features

- Perfect for installation on medians, contraflow streets, high-risk areas, as well as expressways and highways.
- Designed to withstand multiple accidental vehicle impacts.
- The paddle is made of bright orange Poliflexy®, a vehicle-safe material that does not cause damage.
- Black polyethylene base provides additional stability.
- Each paddle features three prismatic reflective circles per side in red, yellow, or white, enhancing night-time visibility.
- Resistant to environmental conditions, UV rays, and extreme temperature variations.
- Easy to install, either with epoxy adhesive or as a portable solution.

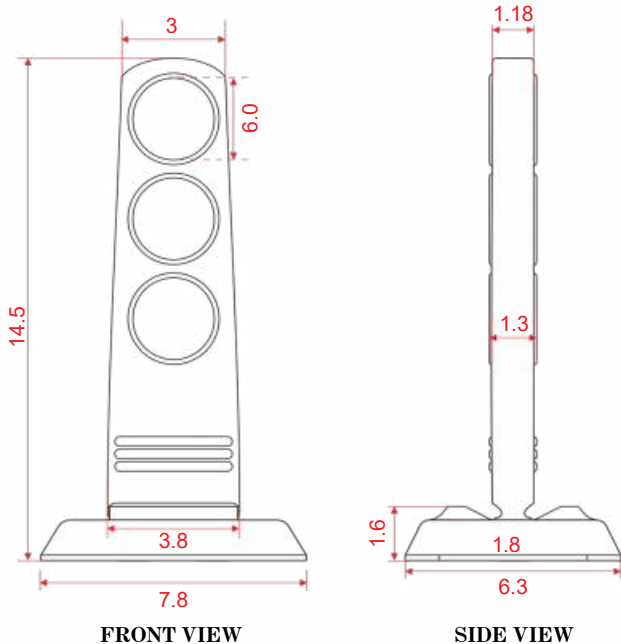


Images are for illustration purposes only.

FLEXIBLE CHANNELIZER PADDLE

Code: PC-40

Dimensions and other measurements are nominal and may vary by $\pm 2\%$



Dimensions

Total	Base length: 7.8 in Width: 6.3 in
Reflective element:	3 prismatic reflective circles per side
Reflective color:	Yellow, white or red

Anchoring system

Thoroughly clean the installation area, removing grease, dust, and debris.

1. Mark the exact position on the floor where the paddles will be placed.

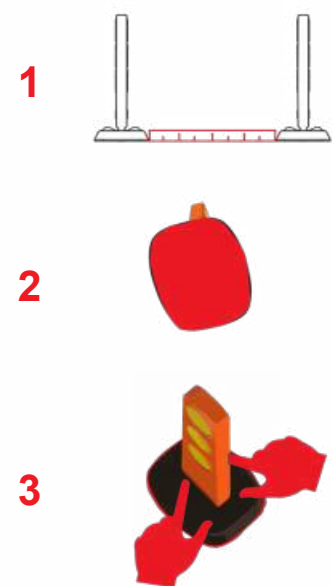
2. Apply a sufficient amount of epoxy to the base of the paddle, (7 oz approx.) ensuring coverage to the edges for optimal adhesion to the concrete.

3. Position the paddle according to the indicated traffic direction, applying even pressure. Excess epoxy along the edges is normal and helps strengthen the bond.

Note: To prepare the epoxy, mix equal parts of adhesive "A" and "B" until a uniform paste is obtained.

Usage recommendation

Dimensions are in **inches**



Images are for illustration purposes only