

A leader doesn't follow steps, **he marks the way.**

WHAT'S A BOLLARD?

It's a **preventive signaling** or **flexible post**.

It's especially used to delimit or signal dangerous areas. They are delineators that improve the visibility of risk areas.

Its main function is **avoiding that vehicles invade forbidden zones**; they serve as safety delineators.

It's recommended mainly in rows making it impossible for vehicles to try to park on the sidewalks or invade dangerous areas.



Ultrafix screw hex-head
21 v Ø 3/8" x 5.85 in.
- Extralarge anchor
Ø 0.70 in. x 5.26 in.

Features

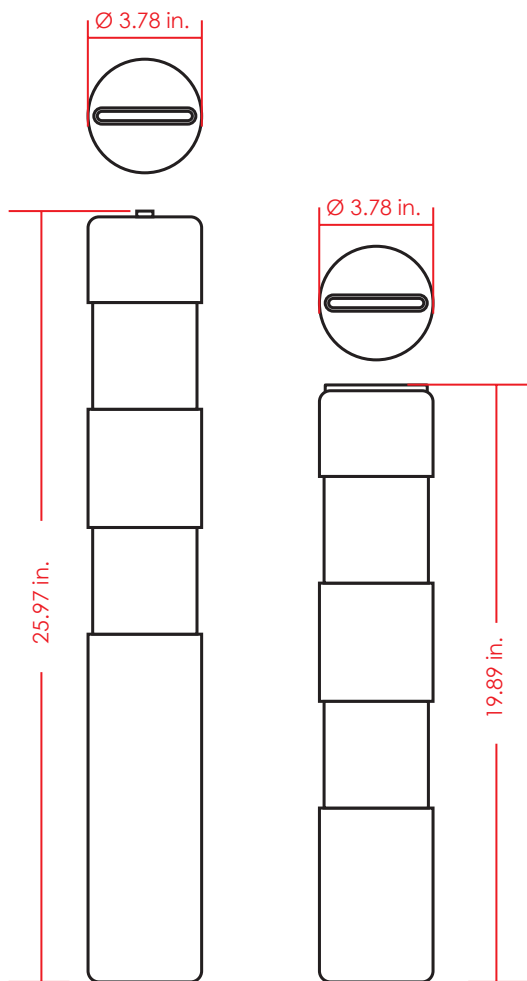
- 100 % flexible and resistant to the impact of vehicles.
- It comes back to its original form after a collision.
- It bears up to 1000 collisions (guaranteed).
- Made of Poliflexy®, a malleable material that doesn't damage vehicles.
- It has a hole on top through which the washer gets in.
- Color: Yellow of great visibility (additional colors upon request).
- 2 prismatic reflective stripes that help improve visibility at night.
- Easy to install or replace.
- To achieve secure floor anchoring, you will need a washer, a screw, a 3/8" flat washer, and an Extralarge anchor that will hold the bollard and increase its security.



POLIFLEXY® BOLLARD

Code: ITO-PF-66 / ITO-PF-51

Volumes, dimensions, and other measures are nominal and may vary by approximately 2 %.



Measures

ITO-PF-66	Height: 25.97 in. Ø 3.78 in.
ITO-PF-51	Height: 19.89 in. Ø 3.78 in.
Reflective:	Height: 3.51 in.
Reflective color:	White
ITO-PF-66	23.80 oz
ITO-PF-51	17.63 oz

anchor

Mark the drill holes where the bollards are going to be and with the help of a drill with a 3/4" concrete drill bit bore into the floor to a depth of 7". Put the *Extralarge* anchors in each drill hole.

Assemble the bollard along with their washer with a screw and a 3/8" flat washer.

This can be done with the help of a 9/16 socket attached to a T-Handle socket wrench.

Pierce the bollard and spin the screw to the right until it is tight enough.

Finally, the installation is completed.

