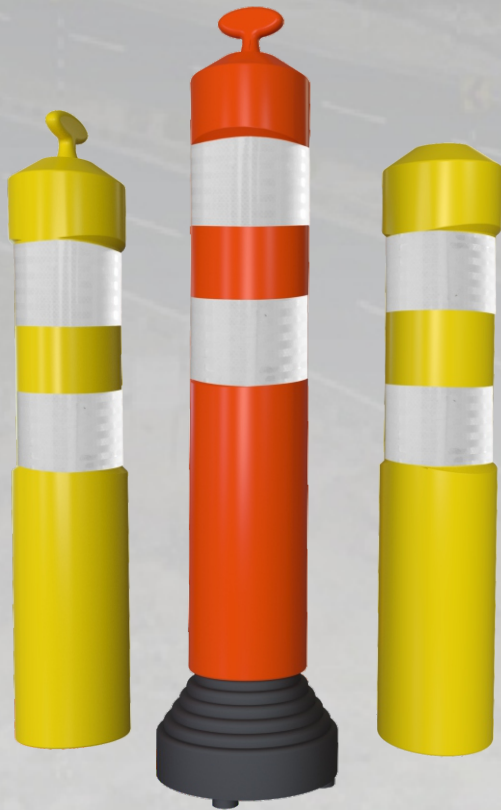


POLIFLEXY® BOLLARD

Code: ITO-PF-82, IPT-88, IPF-102

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 danger areas. They are delineators that improve the visibility of the risk area.

WHAT ARE BOLLARDS FOR?

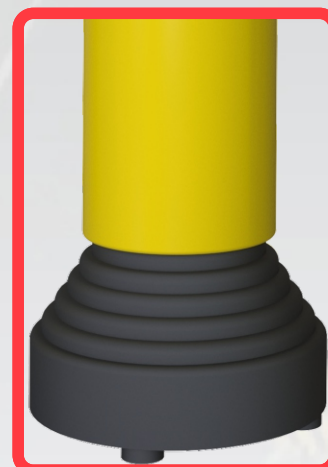
Its main function is avoiding that vehicles invade forbidden zones; they serve as safety delineators.

USES

It's recommended mainly in rows making it impossible for vehicles or pedestrians to invade dangerous areas.

Features

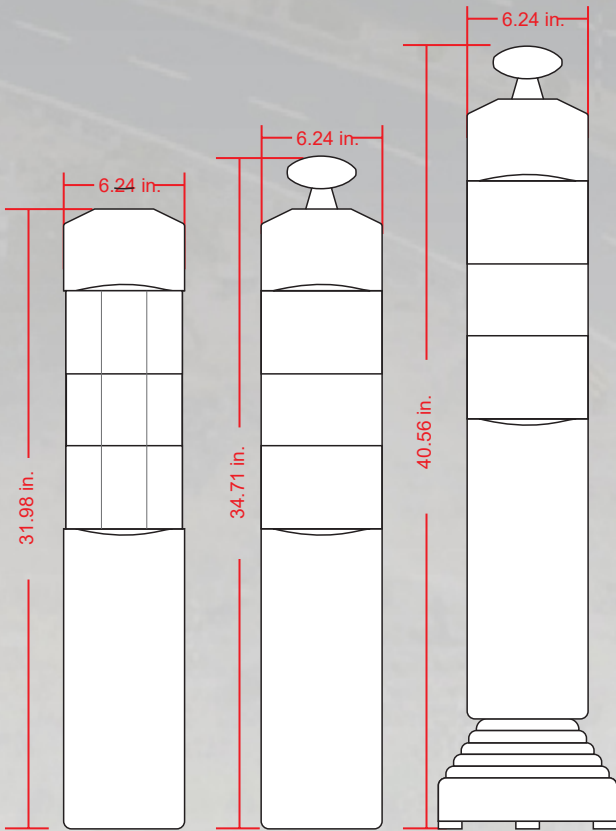
- There are 3 models depending on the situation.
- One of its main features is the impact resistance of vehicles.
- One of them has a strap on top so it's easy to carry, you can also add Barricade Tape or a plastic chain on it.
- In addition, it has the option of having a heavy base, making its posture stable so it can act as a portable sign.
- In the case of the bollard without a base, it can act as a temporary signaling, it's filled only with sand that prevents its use stability.
- Made of Poliflexy®, a malleable material that doesn't damage vehicles.
- It has 2 reflective Engineer or High-Intensity Grade stripes that help improve visibility at night.
- Color: Yellow or orange of great visibility (additional colors upon request).
- 2 prismatic reflective stripes that help improve visibility at night.



POLIFLEXY BOLLARD

Code: ITO-PF-82, IPT-88, IPF-102

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



Measures

ITO -PF-82	Ø 6.24 in., Height: 31.98 in.
IPT-88	Ø 6.24 in., Height: 34.71 in.
IPF-102	Ø 6.24 in., Height: 40.56 in.
Reflective:	2 stripes of 4.29 in. height
Reflective color:	White.
Weight:	3.3 lb.
Weight with a base:	16.08 lb.

