



## VIDA 110 BOLLARD

Code: BO-VDA 110



#### **FEATURES**

- Reboundable or flexible bollard resistant to multiple reckless impacts.
- Bollards strengthen the security and have the ability to dissuade drivers.
- UV protection, resistant to humidity and extreme temperature changes.
- Black color manufactured in TPU, highly resistant material for day to day collisions, with a reflective band in amber, white or orange color.
- Yellow body manufactured in Poliflexy®, flexible device that withstands daily use, with reflective band in white, orange or black color.
- Installation consists in embed the device, body base also has holes to insert mortar when installed and have a better support.

### VIDA 110 BOLLARD?

This is a road safety device that besides decorating the city, cushions the impact of vehicles.

Its main purpose is reduce speed to a complete stop of the vehicle in a collision.

The robustness of the Vida 110 Bollard create a safe accessory in all the light or heavy transit roads.

Ideal to delineate areas, mainly suggested in rows to impede the parking of cars on crosswalks and restrict the access in a pedestrian zone.











# VIDA 110 BOLLARD

Code: BO-VDA 110

### **MEDIDAS**

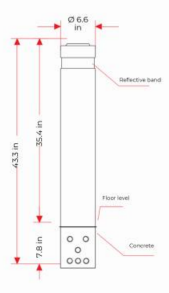
Volumes, dimensions and other measures are nominal and may vary by approximately 2%.

Total

- · Diameter: Ø 6.6 in
- · Bollard Height: 43.3 in
- · Functional Height: 35.4 in

Color of Reflective band

- · Black Bollard: amber or white
- · Yellow Bollard: white





Withstands 1984 lbs



#### INSTALLATION

1.Mark the location of bollards.

2.Drill the boreholes to a  $\emptyset$  8" x 13" depth with a hole saw.

3. Widen the borehole to pour the maximum quantity of mixture into the borehole.

4.Place the base of the bollard until you reach the mark and you will see how the cement is shaping to the structure of the bollard.

5.Fill with enough cement and align with the help of a level.

6.Clean to have an aesthetic appearance.

DONE!

