

### **Stainless Steel Tuscany Bollard**

Codes: BTOS-INOX-F / BTOS-INOX-A

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



BOLLARD

BOLLARD

### **Features**

- It's mostly recommended to place it at entrances of government buildings, shopping malls, hospitals, condominiums, hotels, airports, etc.
- A stainless steel post of natural color with humidity and extreme weather resistance.
- The Stainless Steel Tuscany Bollard has two versions: fixed or reboundable.
- Fixed: A stainless steel base that makes it immobile.
- **Reboundable:** Its ABS base and the internal system allows it to bend when hit. In this way, it immediately recovers its vertical position.

#### WHAT'S A TUSCANY BOLLARD?

The low-rise post made of 11-gauge stainless steel is a prevention and warning device.

It's perfect for separating the sidewalks from the roads by ensuring pedestrian safety.

They are strategically placed on the sidewalks avoiding the driver of vehicles or motorcycles running through public spaces that belong to pedestrians.

Easy to install wherever you want, practically on any flat surface.





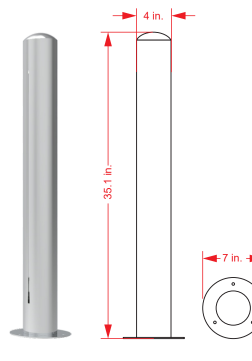
## **Stainless Steel Tuscany Bollard**

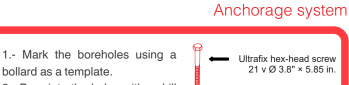
Codes: BTOS-INOX-F / BTOS-INOX-A

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

Measures				
<u>Fixe</u> d Body diameter: Base diameter: Total height:	4 in. 7 in. 35.1 in.	<u>Reboun</u> dable Body diameter: Base: Total height:	4 in. 8.7 in. × 8.7 in. 35.1 in.	
REBOUNDABLE BOLLARD		4 in.	● 8.7 in. ●	







bollard as a template.		21 v Ø 3.8" × 5.85 in.		
2 Bore into the holes with a drill				
and a 3/4" concrete drill bit at a	• •	3/8" flat washer		
depth of 7".	7			
3 Put the Stainless Steel	<b></b>	Boreholes on the base		
Tuscany Bollard and insert the				
Extralarge dubels on each hole.	P			
4 Place the screws and the	<b>↓</b>	Extralarge dubel		
3/8" flat washers.		Ø 0.7 in. × 5.46 in.		
5 Hammer away with the help of	U			
a 9/16" socket wrench.	-	Borehole on concrete		





Anchorage - Ultrafix hex-head screw Ø 3.8" × 5.85 in. - Extralarge dubel Ø 0.7 in. × 5.46 in.

#### 2/2

# www.multisenal.com.mx