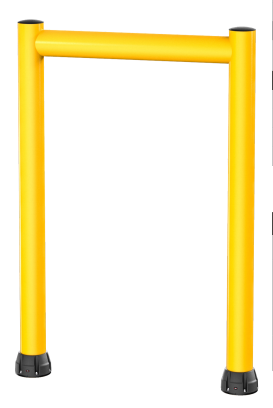




# **GP250R**

## BOLLARDS AND HEIGHT RESTRICTORS

Revision: 11 February 2025 8:59 AM Boplan reference: GP250R...



## PRODUCT SPECIFICATIONS

APPLICATION	
Protection	Utilizing Boplan's innovative tube-in-tube system, the GP250R is engineered as a robust height restriction solution with an impressive impact resistance up to 10 kJ. It serves as a protection for gates, canopies, bridges, loading docks, and industrial doorways against collisions with high vehicles like elevated work platforms, trucks, and buses. Enhanced by a solid base defender, it effectively absorbs collision forces while ensuring safe distances from pallets. Ensuring protection indoors and outdoors in industrial environments.
Impact performance at 90°	POST: 10 200 Joule (Eq. to 8322 lbs - 5.16 mph)
MATERIAL	
Posts and rails	Extrilene® - UV resistant - Fire class E* - Non conductive - Impervious to most chemicals**
Caps	Sustainable elastomer
STANDARD COLOUR	
Posts	Yellow RAL 1003
Top rail	Yellow RAL 1003
OPTIONAL	
Sign Mark 200	Sign board used to display important messages. It is designed for a perfect fit around the Top Rail and signs can easily be replaced with just a click.
BASEPLATE	
	Zinc Coated Steel
Material	Steel 37
Coating	Electroplated + Laquered
Colour	Mat black

<sup>\*</sup>Classification according to EN 13501-1:2007 +A1:2009 - Fire classification of construction products and building elements.
\*\*Ask your local sales office for resistance to specific chemicals.

	FIXATIONS					
			ZC (Zinc coated)	SS (Stainless steel)		
STANDARD	Concrete screw		Ø17mm x 130mm	Not available		
ALTERNATIVE	Wedge anchor		Ø18mm (M12) x 130mm	Not available		
	Anchor rod (Chemical)		M16 x 120mm + chemical resin	Not available		

The anchors specified in this document are metric. Imperial anchors are available on demand.







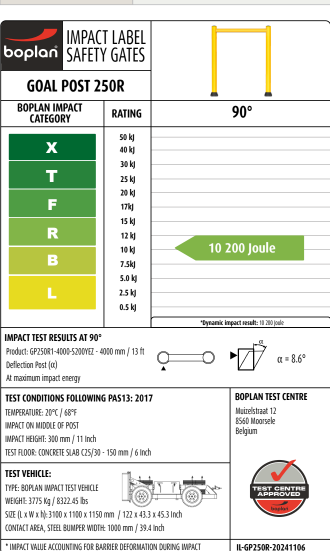


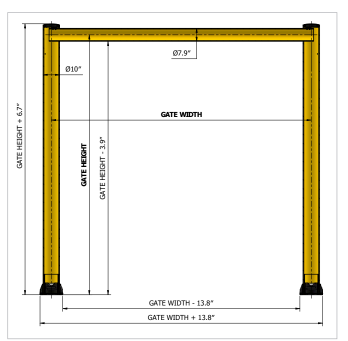


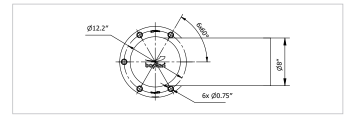
#### **FEATURES AND FUNCTIONALITY - GP250R**

SIZE	
Inner Height	min. 74.8 - max. 232.3 in
Inner Width	min. 60.8 - max. 226.2 in
Vertical frame post	Outer tube: Ø10 in
Horizontal top rail	Ø8 in
Baseplate	Ø13.8 in (0.6 in thick)
Base Defender	Top: Ø9.8 in Base: Ø14 in Height: 6 in

REQUIREMENTS		
Concrete quality	minimum C25/30	
Concrete floor plate thickness (mm)	minimum 6 in	
Concrete slab dimension around posts (mm)	40 (h) x 40 (w) x 28 (d)	
Operational temperature	14°F up to 104°F	
Water and humidity	Zinc coated: outdoor use in most environments.	
When higher than 157 in	(wall) connection needed	











### **REFERENCE LIST - GP250R**

POSTS	
GP250R Posts - 79-118 in Yellow ZC	GP250R1-3000-S200YEZ
GP250R Posts - 122-157 in Yellow ZC	GP250R1-4000-S200YEZ
GP250R Posts - 162-236 Yellow ZC (Wall connection mandatory but NOT included)	GP250R1-6000-S88YEZ

TOP RAIL				
GP250R Top rail - 71-98 in Yellow	GP250R1-2500-TR00YE			
GP250R Top rail - 103-157 in Yellow	GP250R1-4000-TR00YE			
GP250R Top rail - L 162-236 in Yellow Reinforced	GP250R1-6000-TRRBYE			

