



BRIO 105 DELINEATOR POST

Flexible Traffic Delineator

Code: BBRIO-105

21 v Ø 3/8" x 5.9 in Hex Head Ultrafix Screw Ø 0.7 in x 5.3 in Extralarge Anchor

WHAT'S A DELINEATOR POST?

Reboundable post made of plastic that aligns, delimits or lines up reserved zones for pedestrians and motorists.

What are used for? The main function of this device is sign and avoid vehicles invade prohibited zones, it also works as safety road delimiter, such as bike lanes, access to parking lots or even to create pedestrian crossings.

Applications. It is suggested to use it in rows, impeding vehicles park in crosswalks or to avoid the invasion of danger zones.

FEATURES

- · Resistant to vehicle's impact.
- Recovers its original shape after run over, withstanding more than 5,000 run overs.
- Manufactured in highly resistant plastic, material that doesn't cause damage to vehicles.
- · Withstand accidental run overs of less than 5 tons.
- Line color: yellow, white, green or blue, all of them with high visibility.
- 2 prismatic reflective rings to increase night visibility.
- Easy to place or change its position.
- Safe floor anchoring through 4 screws, 4 3/8" flat washers and 4 extralarge anchors, (not included), providing greater security.

OPTION WITH LIGHT

- Intelligent system of solar power supply.
- · Group of 5 ultrabright LEDs.
- 40,000 MCD, with low current of 18,000 mA and 40,000 mW.
- · Colors: amber, red, green, blue and white.













BRIO 105 DELINEATOR POST

Flexible Traffic Delineator

Code: BBRIO-105

MEASUREMENTS

Dimensions and other measures are nominal and may vary by + / - 2%.

Total

- Height: 3.4 ft
- Base ø 7.0 in Top ø 2.3 in

Reflective Tape Ring 2.3 in x 7.0 in

Color of Reflective Tape

· Amber or white

Weight

2.292 lbs

ANCHORING

- 1.Mark the 4 boreholes using a 3¼" drill bit for concrete, and the base of the post as a template.
- Drill the designated area to a 7" depth, insert the anchors on the boreholes and place the delineator post.
- 3.Insert the 3/8" screws and flat washers, then tighten the 4 screws with the help of a 9/16" socket wrench. DONE!





