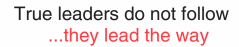


Channeling delineator post

Code: B-75



WHAT IS A DELINEATOR POST?

Permanent warning sign with a cylindrical, foldable design for enhanced visibility at driver eye level, supported by a sturdy base.

Device designed to indicate routes or define specific areas, effectively restricting access and ensuring reliable traffic control.

Effective and cost-effective.

Perfect for detours, parking lots, road splits, bike lanes, restricted zones, and more.



Features

- Primarily recommended for installation in rows or for forming gondolas.
- Vehicle-impact-resistant structure; flexible design with a heavy base for stable delineator post support.
- Designed to withstand multiple collisions (guaranteed), as it returns to its original shape after being crushed, automatically restoring its upright position.
- Made from Poliflexy®, a 100% flexible material that does not damage vehicles.
- Resistant to extreme environmental conditions and temperature fluctuations, with built-in UV protection for enhanced durability.
- High visibility: bright orange color (other colors available upon request) with a black base.
- Equipped with three prismatic reflective rings, significantly improving nighttime visibility.
- Easy to install or replace, perfect for high-traffic areas.





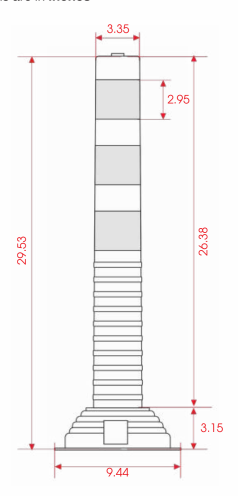




Channeling delineator post Code: B-75

Dimensions and other measurements are nominal and may vary by $\pm 2\%$

Dimensions are in inches



Dimensions

sup. ø 3.35 in base ø 9.44 in

Overall height: 29.53 in

Reflective: 3 rings

Total

Reflective color: White or amber

Approximate weight: 4.65 lb

Anchoring system

Mark the four holes where the delineator posts will be installed. Using a drill equipped with a ½" concrete bit, drill to a depth of 7 inches. Next, insert the extra-large anchor plugs into each borehole, applying a small amount of epoxy. Once the anchor plugs are in place, mount the delineator and secure it with a 3/8" screw and flat washer. For tightening, use a ratchet with a 9/16" socket. This completes the installation process.

