

DELINEATOR POST

Code: R-1145



Traffic alignment post with two reflectors; base designed to prevent tipping.

These posts are designed to indicate risk situations or define specific areas.

The primary function is to prevent vehicles from entering restricted zones; they define or guide reserved areas, serving as safety traffic delimiters in places such as bike lanes, parking lot entrances, and even to mark crosswalks.

Perfect for roads, highways, paths, routes, circuits, restricted areas, construction zones, or as traffic signage.

The best part is that no installation is required; it can be either portable or fixed, as it can be used with an empty or sand-filled base.



Features:

- Road delineator: Used as a multipurpose safety element, perfect for demarcating boundaries.
- Can also be used to create temporary circles, guide traffic, and more.
- Withstands vehicle impacts and collisions; as solid elements, they help prevent accidents while remaining safe for pedestrians.
- · Made from linear polyethylene.
- Highly resistant to environmental conditions and sudden temperature changes.
- UV-protected for enhanced durability.
- Orange post with high-visibility white reflectors or black post with amber reflectors.
- Heavy hexagonal base for stability and wind resistance, black in color.
- Two high-quality reflective rings to enhance nighttime visibility.
- One additional reflector on the top, enhancing road reflection, with an option to attach warning tape or chain.





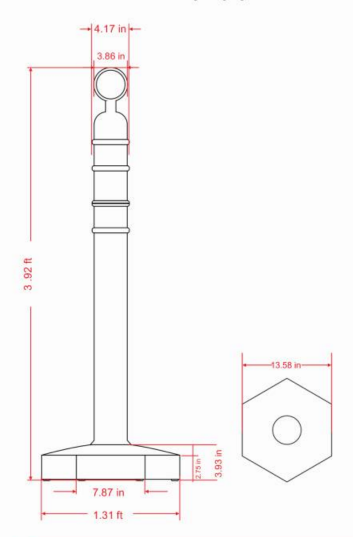




DELINEATOR POST

Code: R-1145

Dimensions and other measurements are nominal and may vary by ± 2%



Dimensions

* Material: Linear polyethylene

* Color of the post: Orange or black

* Dimensions of the post: Diameter: 4.17 in; Total height: 3.92 ft

* Material of the base: Linear polyethylene

* Dimensions of the base: Total length: 1.31 ft; Height: 3.93 in

Width: 7.87 in per side

* Weight of the base: With 17,64 lb of sand

* Color of the base: Black

* Reflective (optional): 2 rings (white or amber),

1.97 inches high, circle Ø 3.15 in

* Empty weight: 3.57 lb

* Weight when filled with sand: 19.3 lb

