



We have taken innovation  
to the next stage!

## Amazing!

Foldable delineator posts are an excellent tool for efficient urban space management.

Practical and functional, they help maintain order in changing situations, such as when a road needs to be opened or temporarily blocked.

Their visibility and tiltable structure allow adaptation to different circumstances without compromising effectiveness.

Strategically placed bollards also enhance safety in high-traffic areas or where interactions between vehicles, pedestrians, and cyclists are critical.

They serve as visual reminders for drivers, helping prevent accidents and ensuring that exclusive zones, such as bike lanes or parking areas, are respected.

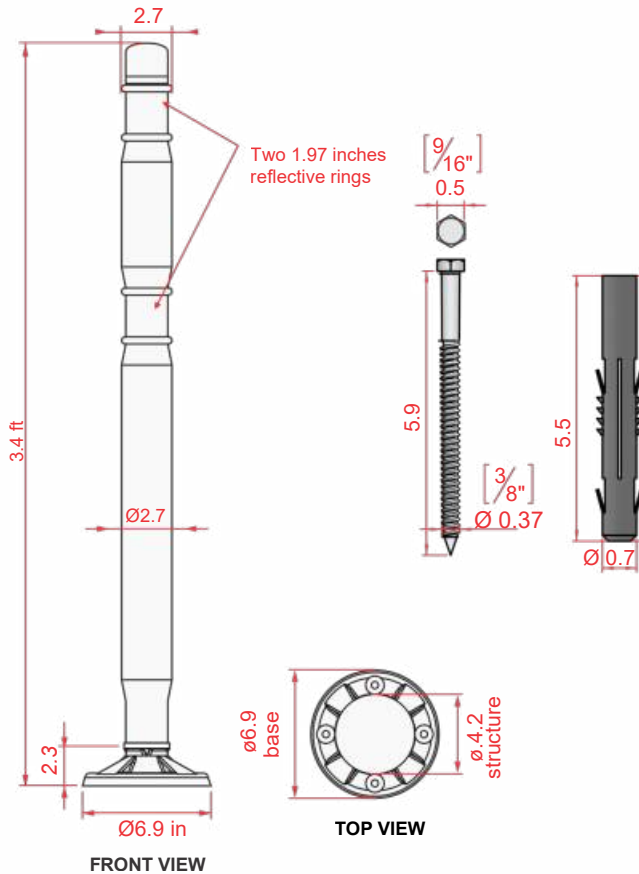
## Features

- Not only innovative, but also highly durable and functional.
- Flexibility and the ability to return to their original position after being run over is a major advantage, especially in high-traffic areas.
- This ensures delineator posts do not need to be replaced after accidental vehicle impact, providing a cost-effective long-term solution.
- The use of next-generation plastic for the base guarantees exceptional durability against repeated impacts while maintaining shape.
- This is essential in areas with chaotic traffic or where drivers may not always pay attention to road signs.
- The delineator post structure is manufactured from black, yellow, orange, blue, or green polymer and is equipped with two reflective rings protected by the structure-colored rims, ensuring durability and visibility in low-light or nighttime conditions.
- To keep bollards firmly in place, they are anchored to the ground with four screws and four extra-large anchor plugs.



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

Dimensions are in **inches**



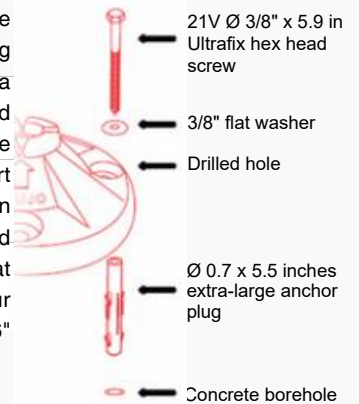
## Dimensions

<b>Total:</b>	Overall height: 3.4 ft Top $\varnothing$ : 2.7 in Base $\varnothing$ : 6.9 in
<b>Reflective element:</b>	Two 1.97 inches long reflective rings
<b>Reflective color:</b>	White or yellow
<b>Weight:</b>	2.2 lb

## Anchoring system

Mark the floor for the anchor boreholes using the bollard base as a template. Drill the marked spots with a  $\frac{3}{4}$ " concrete bit to a depth of 6". Insert the anchor plugs, position the delineator post and place the bolts with flat washers. Tighten the four bolts using a  $\frac{9}{16}$ " socket.

Installation complete.



**higher durability,  
improved safety,  
superior strength,  
reduced price**