

We have taken road safety to the next level!

LEARN HOW A BOLLARD WORKS

- Provides effective pedestrian protection and improves safety in high-traffic urban settings
- Defines and secures pedestrian-only areas, preventing vehicles from entering sidewalks and public pedestrian spaces
- Discourages unauthorized vehicle access and parking by cars, trucks, and motorcycles in pedestrian zones
- Promotes safe, unobstructed, and accessible pedestrian movement, creating safer, better-organized public environments



Product Features

- Removable 4-inch natural-finish stainless steel bollard designed for excellent resistance to moisture, corrosion, and extreme temperature conditions
- High-intensity reflective band enhances visibility in low-light conditions, improving safety for pedestrians and vehicles
- Black UV-resistant polymer base withstands demanding outdoor conditions and moderate impacts
- Base remains permanently anchored to the pavement with anchors and an extra-long mounting bolt (not included). The bollard body locks securely into place with a special key
- Rigid design provides an effective visual and physical barrier
- When the bollard is removed, a low-profile traffic separator remains in place, keeping the pavement clear and reducing trip hazards
- Quick-release system allows fast removal and accommodates a protective cap when the bollard is not installed
- Removable design simplifies cleaning, maintenance, replacement, and relocation without additional pavement work

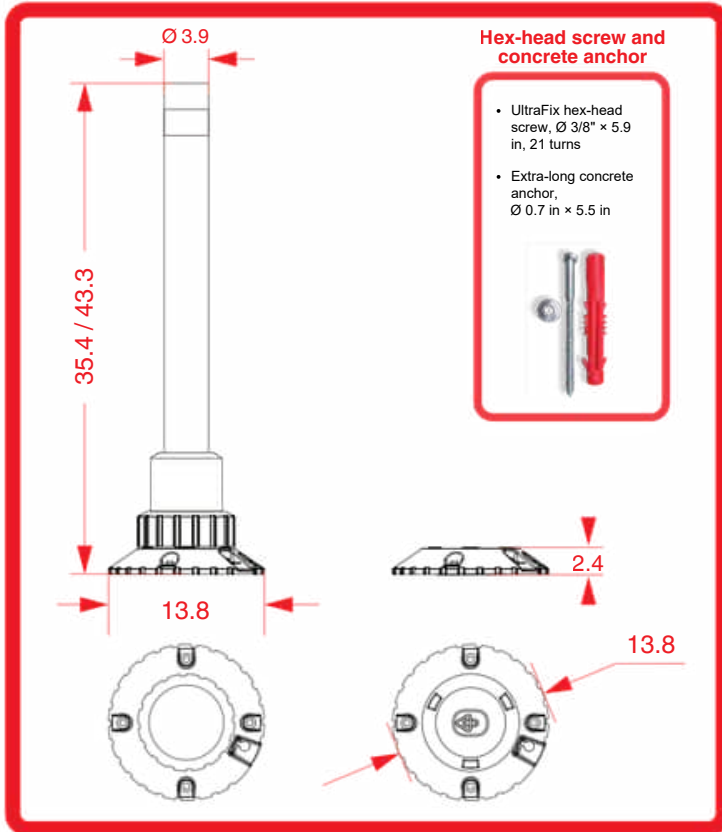
Recommended applications:

- Street and pedestrian access control
- Perimeter protection
- Temporary work zone traffic control
- Parking lot delineation
- Restricted and secure areas
- School zones



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

Dimensions are in **inches**



Dimensions

Body diameter:	3.9 in
Base:	$\varnothing 13.8$ in $\times$ 2.4 in H
Overall height:	35.4 or 43.3 in

Anchoring System

- Mark the four anchor holes at the installation point using the bollard base as a template
- Drill the anchor holes to a depth of 7 inches using a hammer drill and a $3/4"$ concrete drill bit
- Insert the extra-long concrete anchors into each concrete anchor hole
- Position the bollard on the base
- Install the $3/8"$ screw and flat washer
- Tighten using a $9/16"$ socket
- Complete the installation

