

We have taken road safety
to the next level!

Discover the Stainless Steel Removable Bollard

- Bollards are essential traffic control devices for pedestrian protection and effective urban space organization
- Delineate pedestrian zones and prevent vehicle encroachment, contributing to safer and more efficient mobility
- Serve as both a visual warning and a physical barrier, restricting access by passenger vehicles, trucks, and motorcycles to sidewalks, public plazas, and pedestrian areas
- Installed at key locations along walkways to maintain unobstructed pedestrian access, reduce collision risks, and improve safety in urban, commercial, and institutional settings

Product Features

- Stainless steel post with a natural finish resists moisture, corrosion, and demanding environmental conditions for extended outdoor durability
- Black high-performance polymer base with UV protection delivers a secure pavement attachment and reliable outdoor performance
- Withstands moderate impacts and features a high-intensity reflective band that improves nighttime and low-light visibility for increased roadway and pedestrian safety
- Quita-Pon® (removable) system leaves the base permanently secured to the pavement with anchors and an extra-long fastener (not included), allowing the bollard body to be installed and locked with a proprietary key
- Removing the bollard leaves a low-profile traffic separator that permits unrestricted vehicle passage; a protective cap seals the socket to keep out dirt and protect the locking components

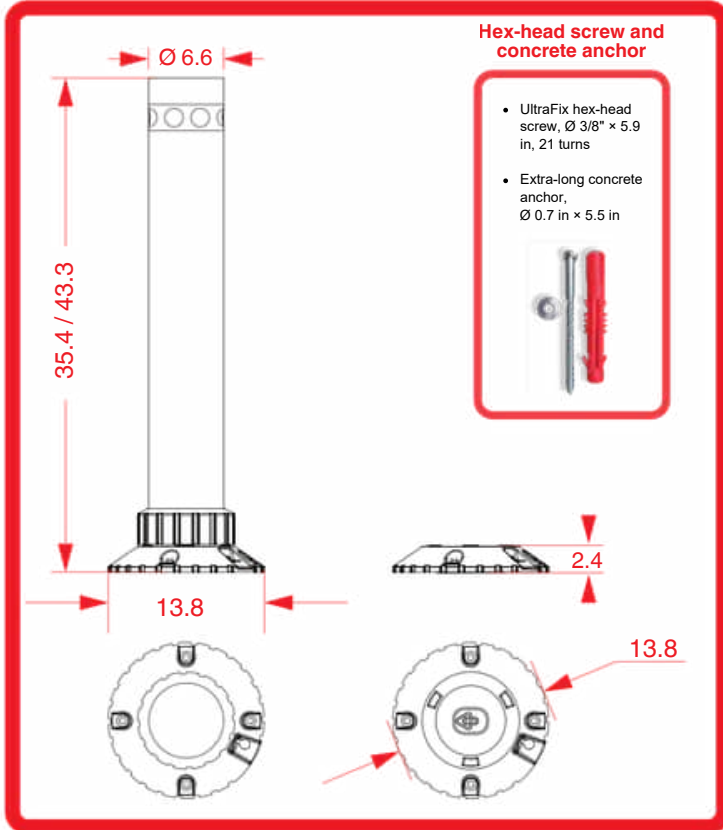
Recommended applications:

- Vehicle and pedestrian access control
- Perimeter protection
- Parking facilities
- Traffic circulation areas
- Restricted-access and secure locations
- Schools
- Healthcare facilities
- Shopping malls
- Public areas



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

Dimensions are in **inches**



Dimensions

Body diameter:	6.6 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

