

Safety and Security Bollards

- Our Innovative Removable Bollard
- Flexible Traffic Delineators / Posts
- Custom Designed Steel Bollards
- Custom Area Guards

Protect and Secure Your Property

Bollards are the best way to redirect traffic away from sensitive or secure areas, and to protect exterior fixtures such as gas meters. Our metal fabrication capability allows us to design feature-rich and custom products for you such as our innovative removable bollard. We can also fabricate custom shaped heavy duty area guards to protect equipment and fixtures from vehicles or forklifts.

Removable Bollard - 1

Removable bollards can be installed in concrete or asphalt areas and are perfect for securing areas where access needs to be controlled, either by installing or removing the bollard.



Removable Bollard - 2

When removed, the bollard base is a smooth, flat surface that can be driven over or walked on without creating a tripping hazard. The base can also be opened to clean out dirt and debris.



Removable Bollard - 3

When installed, you have all the security of a heavy duty solid steel safety bollard, mounted in concrete. Carrying handles help with installing and removing the bollard from the base section.



Removable Bollard - 4

Our design features a solid tamper-proof, high security locking cap to ensure only authorized persons can remove the bollard.



Steel Bollards

Solid welded steel and powder coated safety yellow. Available in round or square tubing with diameters of 4", 6", and 8". They are 42" high and can be anchored onto concrete or asphalt.



Custom Bollards

Looking for something unique that fits with your property's design elements? Let us help you create a functional and unique custom design in our metal fabrication shop.



Flexible Bollards

High visibility traffic delineators come with a reactive spring and bolt down base for installation on concrete or asphalt. Available in safety orange or white and will rebound safely when hit.



Automated Bollards

The ultimate in access control. Automatic bollards can be raised and lowered using timers or remote fobs. They feature night lighting and heavy duty hydraulic operating mechanisms.