



**CONCENTRIC
SECURITY**
“for Building Confidence”

Matador Shallow Mount Sliding Bollards

Matador Shallow Mount Sliding Bollards are ideal for installations where excavation is challenging. Low profile and safe operation make it perfect for areas where constant pedestrian access is required. Great for temporary or permanent installations.

The Matador Shallow Mount Sliding Bollards Solution includes the following features:

- Requires minimal excavation and disruption to road surface
- Engineered for safety without pinch points, trip hazards, and voids
- High duty cycle
- Engineer rated to K4, K8, or K12
- Visible to drivers and pedestrians at all times
- 5" high surface mount or 11" excavation
- Level or ramped to slow traffic
- Easy to clean and maintain
- Three, four and six bollard units
- Available as Hydraulic, Electro Mechanical, or Manual
- Sleek, stylish design options to blend with any environment

Options

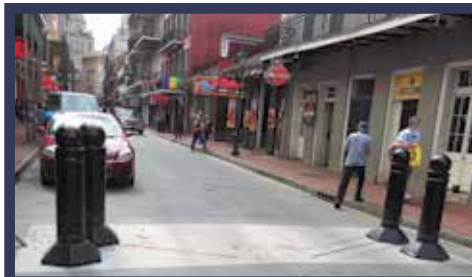
- Architectural Paving System
- Custom Covers and Base Plates
- Battery Backup
- Heat Mats
- LED Lighting

Operation

- **Electro Mechanical**
 - Reduced carbon footprint by utilizing 80% less electricity to operate
 - Runs off a single-phase power supply
 - Operable from a generator when no power supply is available
 - Smaller control cabinet, reducing space requirements
- **Manual**
 - Great for sites where no power supply is available
 - Small control cabinet, reducing space requirements

Matador is a great choice for a variety of applications, to include:

- Stadiums and Entertainment Venues
- Professional Sports Teams
- City Entertainment Districts
- Energy Facilities
- Federal, State and Local Government
- Data Centers



HEALD®

Granted US Patent US9,315,956
Granted US Patent US10,119,230