MODEL 303 M30 SECURITY BOLLARD

ASTM F2656-20 M30/P1 CERTIFIED | 15,000LBS @ 30MPH



FEATURES

- Hydraulic or Manual Operation
- Hot Dipped Galvanized
- Lost Casing Design
- M30/P1 Certified (ASTM F2656-20)
- Tested as a single bollard
- Easy installation
- Quick servicing without disturbing surrounding concrete
- Corrosion-resistant underground components

APPLICATIONS







Stadiums

PetroChemical

Industrial



Military & Government



Data Centers



OPTIONS

- Stainless Steel Sleeves
- Reflective Striping
- Battery Backup
- Emergency Fast Operation (EFO)
- Custom PLC Programming
- Heat Trace
- Slab Heat Trace
- Custom Colors





MODEL 303 M30 SECURITY BOLLARD

OPERATION

The Model 303 offers tailored control solutions for any type of facility or environment with two operation modes:

- **Hydraulic:** Ideal for access control points with minimal or remote surveillance. The bollard is controlled via PLC within the HPU. Normal operation 5–8 seconds and Emergency Fast Operation (EFO) 1.5–2 seconds for when urgent deterrence is required.
- Manual Spring Assist: Ideal for locations where power is either unavailable or impractical or facilities with constant monitoring.



SPECIFICATIONS	303-H	303-M
Actuator	Hydraulic	Manual Spring Assist
User Control	Desk Mounted Push Bottom Controls	Manual
Crash Certified	ASTM F2656-20 M30/P1	
Open/Close Time	5–8 seconds	30–45 sec. per bollard
EFO	Less than 2 seconds	N/A
1 Phase Power	208 VAC	N/A
3 Phase Power	208–480 VAC	N/A
Material	Hot Dipped Galvanized Steel	
Finish	Standard color Black — Custom colors upon request	
Foundation Depth	63"	
Bollard Height	40" as tested	
Diameter	Nominal 8" Non-sleeved	
Spacing	Certified as a single bollard — Recommended max. clear opening 48"	

CONTACT YOUR SALESPERSON TODAY TO SECURE YOUR SITE WITH MODEL 303 M30 SECURITY BOLLARDS.

