

Features:



Choice:

Architects and designers have options, including a variety of finishes, lighting designs, and foundations.



Clearance:

Shallow mount bollards when working around buried utilities, deep mount bollards for the smallest footprint.



Freedom:

Removable bollards allow occasional vehicle traffic without sacrificing security.



Security:

Fixed bollards protect buildings and equipment while adding to the overall aesthetic of the facility.



Made in USA:

Designed, tested and built within USA from globally sourced materials.



Bollards M30/M50

Fixed perimeter security with pedestrian access



Technical Specifications

Model	Bollard M30D-F	Bollard M30D-R	Bollard M30S-F	Bollard M30S-R	Bollard M30S-L	Bollard M50D-F	Bollard M50D-R	Bollard M50S-F	Bollard M50S-R	Bollard M50S-L
Crash Certified	Engineered*			M30 P2	Engineered*	M50 P1		M50 P2	Engineered*	
Finish	Bollard: Hot dip galvanized, Zinc Rich Primer or Powder coat									
Lighted	Unl			ghted	Lighted	Unlighted				Lighted
Above Grade	36 inch				45-5/8 inch	39 inch		36 i	36 inch	
Foundation	36 inch			12 inch		44 inch		12 inch		
Warranty	1 year									

^{*} Engineered - No crash testing performed; speed rating assigned per technical specifications; penetration rating undetermined

Bollard cap choices:



Flat cap



Knight cap

Lighted bollard choices:







Panorama

Options

Finish options

Hot dip galvanized Powder coat Zinc rich primer

Light options

Glass refractor globe (dome cap) Stacked louver globe (flat cap) Cool colored LED (5000K) Warm colored LED (3000K)

Stainless steel cover options

304 or 316 stainless Flat cap Surface mount Domed cap Knight cap

Lighted bollard cover options

304 or 316 stainless Flat cap Surface mount Domed cap Slotted light opening Clear or opal lens 360° light opening





support.hysecurity.com

Nice/HySecurity is an industry leader of automated gate and perimeter security solutions.

The HySecurity brand provides high-quality, ultra-reliable industrial gate operators and crash-rated, Hostile Vehicle Mitigation (HVM) vehicle barriers designed to secure and protect critical infrastructure and facilities worldwide.



Niceforyou.com