

Sloan Hydraulic Drop Arm Barrier (M50/P2)

ITEM: #HD-8050



PRODUCT FEATURES

A Proven Design in Crash Protection.

Sloan's Hydraulic Drop Arm Barrier is known for its reliability, engineering and proven design. Featuring a pivoting drop-arm mechanism, it provides efficient traffic management and effective crash-protection.

- ASTM F2656-07 M50/P2 Certified
- Hvdraulic Deplovment
- Multiple Arm Widths (12' 24')
- Hot-Dip Galvanize or Color Coat

PRODUCT BENEFITS

Precision and Reliability at its Best.



Climate Resilient

Designed with heated posts, our drop arm can operate in a variety of conditions, guaranteeing reliable performance no matter where you are in the world.



Custom Lengths

Customizable sizing for our drop arm allows for a precise fit the specific dimensions of your space or application.



Rapid Deployment

With a 6-8 second open/close rate, you can ensure effective deployment for high-risk areas or emergency situations.



Sloan Hydraulic Drop Arm Barrier (M50/P2)

ITEM: #HD-8050



CERTIFICATIONS

Crash-Rated

Crash tested and certified by the Department of Defense (DoD) with an ASTM F2656-07 M50/P2 rating (K12).

Capable of halting a 15,000 lb. vehicle traveling at 50 mph.

M50/P2 (K12)



Specifications

Item #	HD-8050
Crash-Rating	ASTM F2656-07 M50/P2
Model	Hydraulic
Finish	Galvanized
Open/Close Time	6 to 8 seconds
Foundation Depth	4'
Widths	12' - 24'
Warranty	5 year

Product Options

- Custom Arm Sizes
- Custom Finish Colors
- Heated Pivot & Catch Post
- Biodegradable Fluid





Download a full list of specs at WWW.SLOANSG.COM/HD-8050

