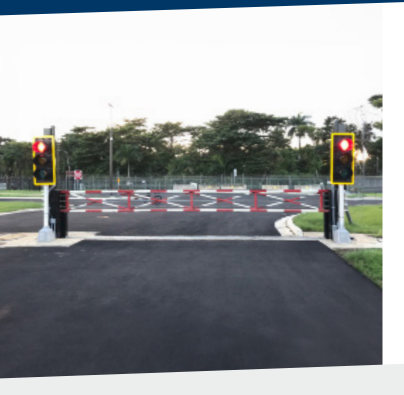


Sloan Hydraulic Rising Beam, M50/P1 & P2

ITEM: #HR-7050



PRODUCT FEATURES

Comprehensive Security Barrier.

Sloan's hydraulic rising beam is a specialized vertical lifting barrier that is certified to protect against high-speed crash threats. With a speedy deployment mechanism and a precise fit across roadways, you're ensuring a comprehensive barrier solution.

- ASTM F2656-07 M50/P1 & P2 Certified
- · High-speed vertical lift beam
- Available in multiple widths (24ft 50ft)
- Can be customized in color and lighting
- Made in the USA

PRODUCT BENEFITS

Designed For Quick Performance.

MADE IN

American Made

Sloan's rising beams are meticulously built in the United States to ensure the quality, consistency, and availability.



Custom Lengths

Customizable sizing for our rising beams allow for a precise fit in the specific dimensions of your space.



Fast Deployment

With a 4-8 second open/close rate, you can ensure effective deployment for high-risk areas or emergency situations.



Sloan Hydraulic Rising Beam, M50/P1 & P2

ITEM: #HR-7050



CERTIFICATIONS

Crash-Rated

Crash tested and certified by the Department of Defense (DoD) with an ASTM F2656-07 M50/P1 rating (K12) at 24ft length and M50/P2 rating at 50ft length.

M50/P1 & P2 (K12)



Specifications

Item #	HR-7050
Crash-Rating	ASTM F2656-07 M50/P1 and M50/P2 (50ft length)
Model	Hydraulic
Finish	Galvanized
Widths	24ft - 50ft
Foundation Depth	24ft length = 66" 50ft length = 72"
Above Grade	53"
Warranty	3 years

Product Options

- Powder coating
- Custom lighting
- Custom lengths





Download a full list of specs at WWW.SLOANSG.COM/HR-7050

