

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 highspeed 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.

-	
* * *	
* * *	
* * *	
<u> </u>	

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**

