

THE WORLD STANDARD IN VEHICLE BARRIERS



WEDGES -

The first of a new generation of all-electric wedge barriers, the RSS-2000 immediately captured public attention when it was introduced in 2002.



CABLE TRAPS -

The RSS-2015 is the only active barrier system capable of protecting spans greater than 1000 ft (304 m) with the push of a single button.



DROP BEAMS

The RSS-3000 electric drop arm barrier provides fast, smooth and controlled operation that is extremely safe and low-maintenance. A mobile surface version, RSS-3000MSB, is also available.



BOLLARDS -

The RSS-4000 is an all-electric active bollard & the newest advancement in multi-directional force protection from RSSI.



PRODUCT OVERVIEW

For more information visit rssi.com or call 1 (850) 871-9300.

WEDGE BARRIER	4-Post	5-Post	6-Post
RSS-2000 Series	RSS-2000	RSS-2000V	RSS-2000VI
N33-2000 Series	10ft (3m)	12.5ft (3.8m)	15ft (4.5m)
Crash Rating	DOS K12 and ASTM M50		
Speed of Operation	Normal: 3 Seconds Up / 3 Seconds Down		
All speeds user-defined.	Emergency Fast Operation (EFO): 1.5 Seconds Up		
	Alternate: Other Programmable Speeds Available		

CABLE TRAP RSS-2015	100ft - 160ft (30m - 50m)	160ft - 250ft (50m - 76m)	250ft + (76m +)
Crash Rating	ASTM M40 P2		
Speed of Operation All speeds user-defined.	Normal Operating Speed 3+ seconds		

DROP BEAM RSS-3000 Crash Rating	12ft – 16ft (3.6m – 4.8m) clear lane opening	17ft – 19ft (5m – 5.8m) clear lane opening ASTM M30 P1		20ft - 24ft (6m - 7.3m) clear lane opening
Speed of Operation All speeds user-defined.	Normal Speed 7 - 10 Seconds		EFO (Emergency Fast Operation) Programmable	

BOLLARD RSS-4000 Series	2-Post RSS-4002	3-Post RSS-4003	
Crash Rating	ASTM M50 P2		
Speed of Operation All speeds user-defined.	Normal Speed 3 seconds UP 3 seconds DOWN	EFO (Emergency Fast Operation) 1.5 seconds UP	