



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.








For more information
visit rsi.com or call 850-871-9300.



Wedge Barrier RSS-2000 Series 	4-Post RSS-2000 10 ft (3 m)	5-Post RSS-2000V 12.5 ft (3.8 m)	6-Post RSS-2000VI 15 ft (4.5 m)
	Crash Rating Department of State K12 & ASTM M50 15,000 lbs (7.5 tons) 50 mph (80 kph) no penetration		
Speed of Operation All speeds user-defined.	Normal Speed 3 seconds		EFO (Emergency Fast Operation) 1 – 1.5 seconds

Cable Trap RSS-2015 	100 ft – 160 ft (30 m – 50 m)	160 ft – 250 ft (50 m – 76 m)	250 ft + (76 m +)
	Crash Rating K-4 Engineered	K-8 Engineered	K-12 Engineered
Speed of Operation All speeds user-defined.	Operating Speed 5 – 10 seconds		

Drop Beam RSS-3000 	12 ft – 16 ft (3.6 m – 4.8 m) clear lane opening	17 ft – 19 ft (5 m – 5.8 m) clear lane opening	20 ft – 24 ft (6 m – 7.3 m) clear lane opening
	Crash Rating ASTM M30 15,000 lbs (7.5 tons) 30 mph (48 kph) 20 ft (6 m) penetration		
Speed of Operation All speeds user-defined.	Normal Speed 5 - 10 seconds		EFO (Emergency Fast Operation) 3 – 5 seconds

Bollard RSS-4000 Series 	2 Post RSS-4002	3 Post RSS-4003
	Crash Rating ASTM M50 15,000 lbs (7.5 tons) 50 mph (80 kph) P-2	
Speed of Operation All speeds user-defined.	Normal Speed 3 seconds UP 3 seconds DOWN	
	EFO (Emergency Fast Operation) 1.5 seconds UP > 3 seconds DOWN	