

# Raptor Vehicle Barrier

---



On May 15, 2010, a crash test was performed on the Raptor Vehicle Barrier. The testing was based on the Standard Test Method for Vehicle Crash Testing of Perimeter Barriers (ASTM F2656-07). A 3/4-ton pickup truck weighing approx. 5200 lbs. was crashed into the Raptor at 40 mph. The result? The Raptor Vehicle Barrier stopped the truck and only moved barrier back about 2 ft. It was a complete success.

The Raptor is a powder coated steel vehicle barrier that will repel vehicles that try to crash through it. It is shipped disassembled on a skid. When ready for deployment, simply use the supplied tool and it can be easily assembled without engineering support. Since it is not mounted to any surface, it can be easily relocated using a forklift. The open design does not allow someone to hide behind it can be done with solid barriers. A Chain Kit is also available to attach several of the barriers together and/or anchor it to a specific location.

The Raptor is also available as a 5' High Barrier. Each Chain Kit consists of 3-6' Chains with all hardware for attaching to the Raptors.

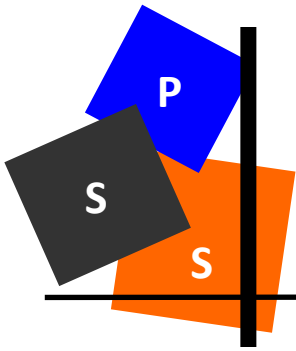
Optional Cart is available for easier moving of the assembled Raptor Barricades.

**Office: 724-553-4442**

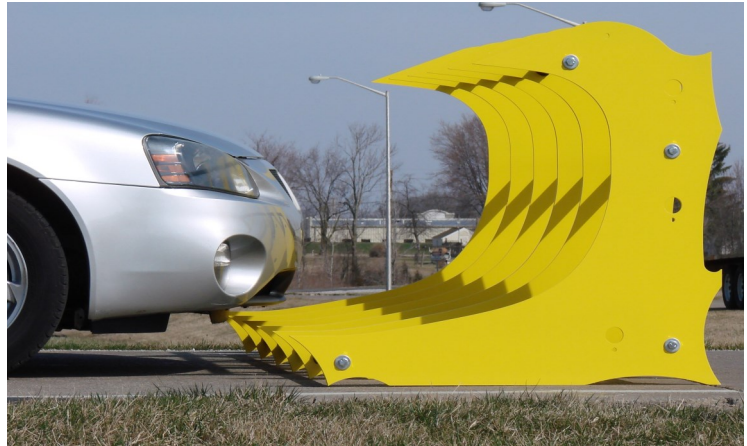
**Fax: 702-926-4333**

---

**E-mail: [powellsafetysolutions@gmail.com](mailto:powellsafetysolutions@gmail.com)**



# Raptor Vehicle Barrier



## SPECIFICATIONS

**SIZE: 6.5' (l) x 4' (w) x 3.7' (h)**  
Weight 650lbs

**10.5' (l) x 5' (w) x 4.7' (h)**  
Weight 1800lbs

CHAIN KIT LENGTH: 6' (l)

**Office: 724-553-4442**

**Fax: 702-926-4333**

**E-mail: [powellsafetysolutions@gmail.com](mailto:powellsafetysolutions@gmail.com)**