

RAPTOR VEHICLE BARRIER



The **RAPTOR** is a powder coated steel vehicle barrier designed to repel vehicles that try to crash through it. Three of these can be shipped disassembled on a skid that is approximately 4' x 4' x 2' with a weight of 2,000 lbs. It can be assembled quickly with supplied hardware and tools. No engineering support is required. Since it is a free standing barrier, it can easily be relocated with a forklift or an optional Raptor Cart. The open design allows visibility through the product as someone can not hide behind it as can be done with solid barriers. A chain kit is also available to attach several barriers together and/or anchor them to a specific location.

Model #	Description	Length:	Width:	Height:	Weight:
RP9048	Raptor Barrier	90"	48"	42"	650 lbs.
RPCCK144	QTY. (2) 6 FT. Long Chains	72"	-	-	20 lbs.
RP9048C	Raptor Cart	74"	72"	20"	100 lbs.



On May 15, 2010, Perimeter Security Products performed a crash test on the Raptor Vehicle Barrier. The testing was based on ASTM Vehicle Crash Test Standard (ASTM F265-07). A 3/4 Ton Pickup Truck weighing 5,200 lbs. was crashed into the Raptor Vehicle Barrier (free standing set on top of crushed rock) at 40 MPH.

The vehicle was brought to a complete stop and the barrier was moved around 2 ft. The Raptor showed some signs of damage, but could still be utilized as a barrier.

PERIMETER SECURITY PRODUCTS

Email: sales@soacorp.com
265 East Bell Drive, Warsaw, IN
260-459-0456 (office)

www.perimetersecurityproducts.com

RAPTOR VEHICLE BARRIER



The **RAPTOR** barrier comes standard equipped with point protectors on both the bottom and top of the unit.



The optional **RAPTOR** cart makes moving and repositioning the barrier a simple task. Using the **RAPTOR** cart the unit can be moved by a single individual.

PERIMETER SECURITY PRODUCTS

Email: sales@soacorp.com
265 East Bell Drive, Warsaw, IN
260-459-0456 (office)

www.perimetersecurityproducts.com