

## **Temporary Vehicle Barrier Use Chart**

BARRIER TYPE	THREAT VEHICLE & RATING	ADVANTAGE	BEST USE
Traffic Barricades			
		<ul><li>Low cost</li><li>Moveable</li></ul>	Construction areas for demarcation
Concrete	Not Rated	Lawrent	Inside hardened perimeters
		<ul><li>Low cost</li><li>Moveable</li><li>Multiple styles</li></ul>	<ul><li>Around critical facilities</li><li>Stand off</li><li>Define vehicle lanes</li></ul>
Modular	Crash Tested	<ul><li> Moveable</li><li> Pedestrian access portals</li><li> In field assembly</li><li> Multiple sizes</li></ul>	<ul><li>Event boundary</li><li>Pedestrian protection</li><li>Rallies</li><li>Parades</li></ul>
Portable	Crash Tested & Certified	Portable	
TA		<ul><li> Moveable</li><li> Pedestrian access portals</li><li> No anchoring</li><li> Multiple sizes</li></ul>	<ul><li>Roadway closures</li><li>Serpentines</li><li>Crowd protection</li></ul>
Mobile	Crash Tested & Certified	<ul><li>Towable</li><li>Mobile</li><li>Operable vehicle barricade</li><li>Solar option for power</li></ul>	<ul> <li>Access control points</li> <li>Egress points for emergency vehicle</li> <li>Road blocking</li> <li>Emergency response</li> </ul>

- Crashed Tested/Certified products have been tested for use as security devices. Testing is verified under certain conditions and configurations.
- Not Rated products typically offer no protection against high speed vehicle threats unless supported by Crash Rated or Crash Tested Devices using specialized anchoring methods.

