










BARRIER TYPE	THREAT VEHICLE & RATING	ADVANTAGE	BEST USE
Traffic Barricades 		<ul style="list-style-type: none"> • Low cost • Moveable 	<ul style="list-style-type: none"> • Construction areas for demarcation
Concrete 	Not Rated 	<ul style="list-style-type: none"> • Low cost • Moveable • Multiple styles 	<ul style="list-style-type: none"> • Inside hardened perimeters • Around critical facilities • Stand off • Define vehicle lanes
Modular 	Crash Tested 	<ul style="list-style-type: none"> • Moveable • Pedestrian access portals • In field assembly • Multiple sizes 	<ul style="list-style-type: none"> • Event boundary • Pedestrian protection • Rallies • Parades
Portable 	Crash Tested & Certified 	<ul style="list-style-type: none"> • Portable • Moveable • Pedestrian access portals • No anchoring • Multiple sizes 	<ul style="list-style-type: none"> • Roadway closures • Serpentes • Crowd protection
Mobile 	Crash Tested & Certified 	<ul style="list-style-type: none"> • Towable • Mobile • Operable vehicle barricade • Solar option for power 	<ul style="list-style-type: none"> • Access control points • Egress points for emergency vehicle • Road blocking • Emergency response

- 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.