

K12 Traffic Impact Bollard



- Crash tested and certified with ASTM F2656-07 M50 rating (K12).
- Department of Defense (DoD) approved and listed on Anti-Ram Vehicle Barrier List.
- One single standalone bollard stops 15,000 lb. vehicle at 50 mph with 1.2 meters penetration.
- 2+ bollard array is ASTM M50 P1 (K12) certified.
 Vehicle penetration less than 1 meter.
- Unrestricted bollard spacing (any distance), while maintaining ASTM M50 P1 certification. (fewer bollards results in less costs)
- Simply set single prefabricated bollard in excavation and pour concrete (no rebar in foundation).
- No tying, bolting, welding, assembly, or specialty subgrade required.
- Excavation 48" wide by 36" deep with 4000 psi concrete.
- Easy to install with turns and across grade elevation changes using standard bollard.
- Allows for field adjustment.
- Reduce installation time and cost by about 50%.
- Bi-directional stopping capability.
- Removeable bollard configuration is available.
- Variety of bollard covers are available including stainless steel, plastic, decorative shapes, concrete, lighted covers, and others
- Drawings, submittals, engineering support, and installation instructions with photos are included.











