

CRASH CERTIFIED REVETMENT WALL



The Revetment Wall was specifically designed to protect critical infrastructures, military personnel and innocent civilians from terrorist attacks involving vehicles with explosive weapons. The 10' tall x 8' wide x 40' long Revetment Wall has been certified to stop a 15,000 lbs. vehicle traveling at 50 mph (Department of State K12 certification and ASTM F2656-07 / M50 Certification).



- Department of State Certified K12 Revetment Wall.
- Department of State Rated K4 and K8 Revetment Walls are available.
- Wall is available in any length. Ordered in 4' incremental lengths.
- Wall can be assembled to make corners, crosses or tees.
- Continuous tight design is formed so there is no sand leakage.
- Wall is shipped disassembled for reduced shipping costs.
- All structural materials are made from galvanized steel to prevent rust.
- Exterior sheet metal wall is galvanized. As an option, it can be ordered with painted sheet metal.
- A roof is available as an option to keep rain water out and keep sand from blowing out of wall.
- The vertical corrugated sheets make the wall inherently anti-climb.
- Wall can be extended, modified or repaired as needed in the future and still maintain its structural integrity and appearance.
- Wall is listed on GSA Contract GS-07F-9574S.

PERIMETER SECURITY PRODUCTS

Email: <u>sales@soacorp.com</u> 265 East Bell Drive, Warsaw, IN 260-459-0456 (office) <u>www.perimetersecurityproducts.com</u>