

REVETMENT WALL



FEATURES

- ▶ Designed to provide **blast mitigation** and resist **linear threats** including **.50-caliber AP** and **RPGs** (with RPG Pre-Detonation Screen System)
- ▶ **High strength** reinforced **concrete** with exterior **steel plating**
- ▶ **Interlocking design** with vertical beam connection pins
- ▶ **Multiple** applications
- ▶ **No foundation** required
- ▶ **Easy to deploy** and configure
- ▶ **Relocatable**
- ▶ **No construction** with minimal assembly
- ▶ Damaged sections **easily repaired** or **replaced**
- ▶ Cast-in **top lift** inserts
- ▶ **Anti-climb** exterior
- ▶ Easy to store and **low maintenance**
- ▶ **Epoxy** and **painted** finishes available
- ▶ Optional **forklift-compatible** design

Using Kontek's Massive Modular Blast Barriers (MMBs) as the design basis, Kontek has designed and constructed an interlocking and relocatable Revetment Wall Barrier System. This system provides blast mitigation as well as protection from lethal shrapnel, .50-caliber AP rounds and Rocket-Propelled Grenades (RPGs; with optional Pre-Detonation Screen) while preventing further chain-reaction explosions and the spread of any resulting fire. Kontek's Revetment Wall Barrier System is designed to provide specific but robust protection for designated assets and personnel in addition to meet emerging situational requirements with high portability and minimal field assembly time.

DIMENSIONS

- Barriers:
 - Height: 42 inches
 - Length: 60 inches
 - Width: 30 inches
 - Weight: 7500 lbs.
 - RPG Pre-Detonation Screens Available

CONFIGURATION

- Optional configurations based on specific need and threat assessment

Kontek stands ready to meet the individual needs of our customers. We will design and certify products to meet any challenge. Contact us to learn more.