

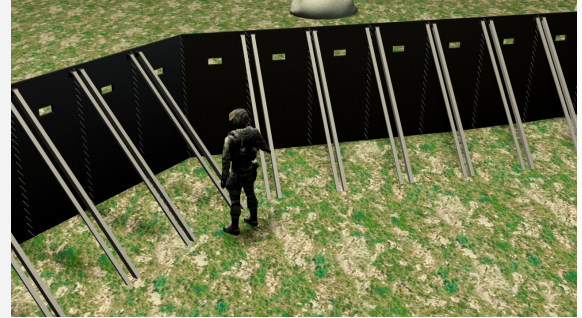
ARMORROCK PROTECTIVE BARRIER SYSTEM



BLAST MITIGATING BARRIER SYSTEM

Overview

The ArmorRock Protective Barrier System (APBS) provides modular protection against a wide range of ballistic and blast threats. This innovative system requires no mechanization to install, can be assembled by a small team of military personnel in mere hours, and is integrated for shipping in commonly used military transports, such as the transport cargo aircraft, helicopter, and cargo truck. It is designed for use in hostile and hard to reach areas where speed and ease of deployment are vital.

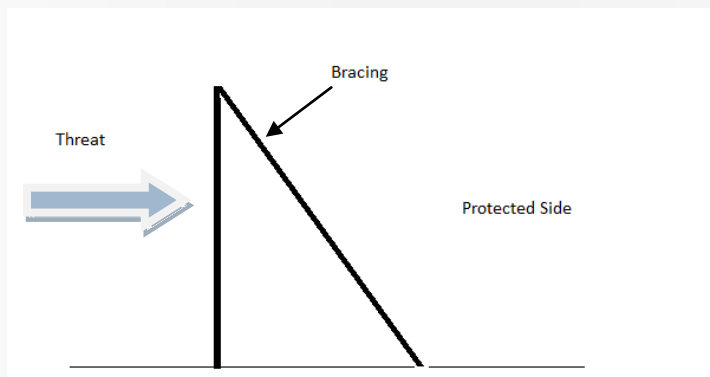
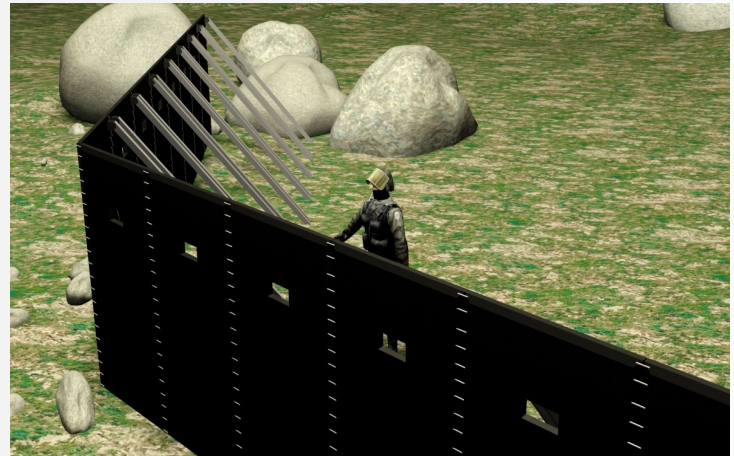


Design and Construction

The ArmorRock Protective Barrier System consists of an extremely strong anti-ballistic composite panel that will be joined together in a continuous wall by a strong but flexible fastening component. The panels are made from high strength fibers bonded together into a composite panel by a unique and patent-pending resin and processing procedure. This process produces excellent resin to fiber bond strength resulting in an extremely strong composite. The APBS panels are deployed in 8' by 4' sheets ensuring adequate height cover. The panels can be fitted with removable ports that can be removed to provide an aperture to return fire through.

Threat Level Protection

- Level 1: Up to and including 7.62mm x 39mm rounds and grenade fragmentation
- Level 2: Up to and including 7.62mm x 5mm sniper rounds, mortar and RPG frags
- Level 3: One man deployable in contact demolition charges
- Level 4: 50 cal non AP rounds and severe fragmentation threats, like 155mm shell
- Level 5: Large vehicle born improvised explosive devices at some stand off



1.800.987.9098

sales@highcomsecurity.com

www.highcomsecurity.com

2451 McMullen Booth Rd, Ste 242
Clearwater, FL USA 33759



Learn More About BlastGard Intl Products by Visiting www.blastgardintl.com