# MPS | MODULAR PROTECTION SYSTEM





LAW ENFORCEMENT POLICE



MILITARY



GOVERNEMENTAL BUILDINGS VIP RESIDENCES



BORDER CHECKPOINTS



NUCLEAR FACILITIES CRITICAL INFRASTRUCTURE



The Modular Protection System (MPS) provides an interlocking, modular block system which has been designed and developed for blast protection, ballistic protection & radiation shielding.

Being hollow, the blocks can be filled with a variety of material, such as water, sand and concrete, most of which can be recovered and the blocks moved to another location for re-use. The MPS is the ideal solution for securing checkpoints against vehicle-borne IEDs (VBIEDs), for shielding and secure transportation of ordnance, to shield scattered X-ray radiation from vehicle, truck or cargo scanners and to provide effective shielding at nuclear facilities from particle radiation.. The MPS has been thoroughly tested by the UK Ministry of Defense, USAF, the US Department of Defence and other independent institutions.

#### KEY FEATURES

#### TESTS & CERTIFICATION



- · Hollow blocks with interlocks
- Made of special molded Polyethylene
- Can be filled with water, sand, concrete and other materials
- Effective blast, ballistic & radiation shielding
- Easy and fast deployment & relocatable
- Fast decontamination



• 1000lb and 2x 2000lb bomb detonations

Torpedo and Missile detonations

Compressive load

Loading

Freezing

Resistance

Tilt capability & Wind

Radiation resistance

Impact & Ideal Fragment

Fragments from 155shell,

 Direct Small arms fire from 5.56, 7.62 and 14.5mm bullets



## **DIMENSIONS & WEIGHT**

Full Wall Block	1000 x 750 x 500 mm
Half Wall Block	500 x 750 x 500 mm
Full Left-Hand Corner Block	1000 x 750 x 500 mm
Half Right-Hand Corner Block	500 x 750 x 500 mm
Cruciform Block	800 x 750 x 800 mm
Conversion Block (with two female connections)	500 x 750 x 500 mm
Weight (of the largest block, without filling)	33 kg

### **SPECIFICATIONS**

Weight (standard block, without filling)	33 kg
Colors	Black (standard), others on demand
Material	Polyethylene
Possible filling materials	Water; sand; concrete; iron or lead shot or grout
Accessories	Fixing plates, nylon screws, lifting grab, drum pumps



MPS has been subject to an extensive nuclear & military testing program. Certificates & test results of independent testing authorities are available on request.

