

## ▶ Portable Bullet Traps



### Portable Gran Trap

The Gran Trap is designed for high volume shooting and captures rounds without back-splatter or ricochet. It is rated for standard grade .308/7.62mm ammunition. The depth of the rubber granular material is 24" and fills the support frame to stop and contains bullets virtually intact, reducing the hazards of ricochet and splatter. The shooting surface is inclined to the direction of incoming rounds and Dura-Panel™ ballistic rubber with 3/8" AR500 steel plate back forms the front edge of the trap to confine the rubber granulate fill and capture misdirected rounds. Removable wheels allow the trap to be mobile or it can be bolted to the floor with the built-in mounting plates for a more permanent placement.

The shooting surface area of the Portable Gran Trap is 48"W x 96"L.

#60\_19\_015 Wt. 2,000 lbs.

Dims: 78"H x 49"W x 100"D



### 4' x 5' Portable Encapsulator™ NEW!

The New 4' x 5' Portable Encapsulator™ bullet trap provides a large target area but is small enough to fit through a standard 36" doorway. Encapsulator™ system is constructed of 3/8" AR500 steel backplate covered with 2 inch Dura-Panel™ and finished with Dura-Blocs™. Two compression systems hold the Dura-Blocs™ securely in place to provide a 48"W x 60"H shooting surface. The lower front edge of the trap is covered with Dura-Panel™ for ballistic protection from misdirected rounds. The heavy-duty casters allow for easy mobility and the mounted hand brackets on the back of the trap assist with maneuvering.

#60\_21\_027 Wt. 1,940 lbs.

Dims: 78-3/4"H x 48"W x 32"D



### Encapsulator™ Bullet Trap Wall

This all inclusive system is ideal for in-home or range use. Encapsulator™ bullet trap captures rounds virtually intact, reducing the hazards of ricochet, splatter and lead particles. Its self-healing properties seal the bullet's path after the round has penetrated the surface so each bullet is encapsulated inside the ballistic rubber block. The wall trap includes our patented rubber composite products, proprietary compression plate system, 3/8" AR500 ballistic steel, and necessary structural components for a 4'W x 8'H bullet trap wall.. Custom sizes and configurations are available. #60\_19\_004