WE INVENTED THE CLEANEST BULLET TRAP IN THE WORLD

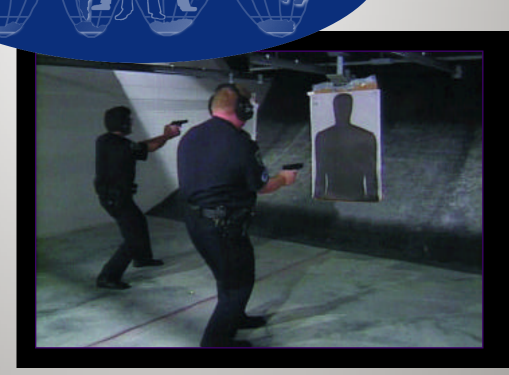


he Reclining GranTrap™ granular rubber bullet trap is a major technological breakthrough. Its patented design was developed to overcome the negatives of steel traps and to meet the need for a cleaner and safer environment for shooting ranges.

The Reclining GranTrap utilizes a thick layer of granulate rubber material called GranTex™, supported by steel plates, to capture the rounds. The GranTrap de-energizes the bullets and contains them largely intact. By keeping bullets intact, no lead dust or bullet fragments are created, providing a cleaner and safer range environment.

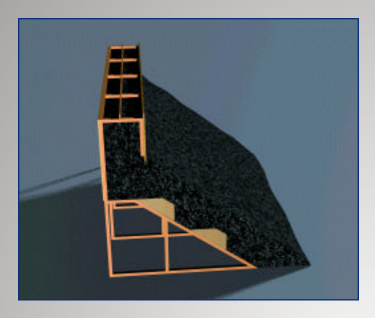
n addition to its environmental performance, a secondary benefit realized by the Reclining GranTrap is the elimination of noise associated with bullet impact and deceleration on steel bullet traps. Vibrations created from energy being transferred from a steel trap to its supporting structures are also reduced with a Reclining GranTrap. This is beneficial when the range shares a common wall with an occupied space.

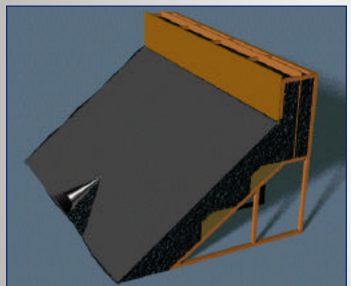
Compared to conventional steel traps, the Reclining GranTrap is safer to use, provides a cleaner range environment, simplifies lead removal, and allows air filters to last several times longer.

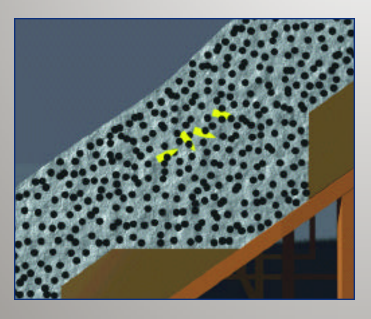


www.BulletTrap.com • email: custserv@caswellintl.com

ENVIRONMENTALLY FRIENDLY, CLEANER, QUIETER A Major Advance in Bullet Trap Technology







The Reclining GranTrap™

- Eliminates lead dust at the trap.
- Captures round intact, averting lead and jacket backsplatter.
- Ideal for tactical training, close range fire and angled fire.
- Rifle capable. Models also available to accommodate
 .50 caliber
- Smaller "footprint" than steel traps, lowering your construction costs.
- Designed for indoor and outdoor installations.
- Exhaust air filters last several times longer than with steel traps.
- Quieter than steel traps.
 Noise from bullets impacting steel plates is eliminated.