



Range Systems Advanced Commercial Tactical Trap, Model ACT3000, is ideal for commercial, military, and high volume continuous use. The ACT3000 bullet trap is free-standing, requires no additional support, and has no dividing walls or partitions between modules. Range Systems Advanced Commercial Tactical Trap is cutting edge technology in range solutions today.

Benefits of the ACT3000 Bullet Trap

- True open trap allows for cross shooting between lanes with no vertical obstructions.
- Designed for heavy volume use for commercial ranges, law enforcement training, and military training.
- Tactical training maneuvers allow the shooter to stand in any lane and shoot left or right without the fear of dangerous splatter or ricochet.
- Can be used indoors or outdoors. The stainless steel frame components are made to withstand harsh weather environments without rust or corrosion.
- Designed to handle all pistol calibers, rifle calibers, 22 long rifle up to and including .458 Winchester mag, full automatic. Tested to handle M134 Mini-Gun – 3000 RPM.
- Handles tracer rounds, frangible & lead free rounds. Armor Piercing Ammunition NOT Allowed.
- Spent rounds are deposited into sealed collection pails for easy handling.

Advanced Commercial Tactical Trap ACT3000

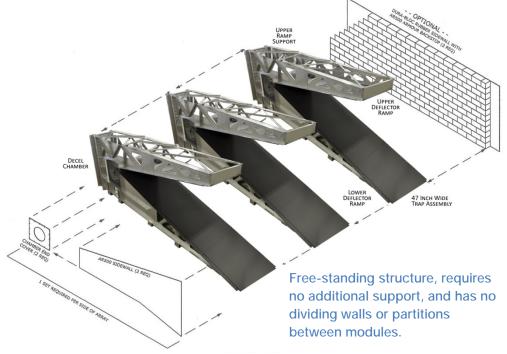


ACT3000 **Unique Features**

All impact plates are certified AR500 steel and are neoprene or silicone rubber mounted to flex and absorb bullet energy.

The frame components are stainless steel so no painting or priming required and no rust or corrosion will occur.

The entrance to deceleration chamber is set at 54". This feature reduces the amount of lead dust in the shooting area as the bullet impact is closer to the mouth of the chamber.



The large diameter deceleration chamber keeps the bullet more intact which helps lower airborne lead dust in the range.

ACT3000 doesn't require costly support structures providing our customers with a huge cost-savings.

The ACT3000 Bullet Trap is specifically designed so the weight of the structure is evenly distributed. This feature eliminates the added expense of installing special anchoring or extensive concrete footings to support the bullet trap.

The cantilevered upper ramp of the ACT3000 bullet trap is self-supporting. Unlike other bullet trap models, there is no need for suspension cable or chains or upper support system to install the ACT3000 trap. This design feature eliminates costly overhead structures that are required for other manufacturer's bullet traps.

Options

- **Deceleration Chamber Video Inspection System**
- **Deceleration Chamber Dust** Collection System

- Common Spent Lead **Collection System**
- 50 BMG Upgrade