



## SHOOT HOUSES

Savage Range Systems Shoot Houses use a generous amount of steel plating for a virtually indestructible training environment. The robust design and construction allow multiple live-fire teams to operate simultaneously in different rooms safely, without rounds penetrating through walls.

Customize interiors with hallways, offices, bedrooms, bathrooms – anything to help simulate an operational setting. Target systems create the most realistic instructional environment possible. The modular design allows new floor plan scenarios. Safety, durability and flexibility make our shoot houses the superior choice.



## BENEFITS

- 360-degree firing for all tactical training scenarios.
- Steel-bolted-to-steel lap joint design eliminates gaps and contains every ounce of splatter wherever the shooting takes place.
- An air gap between the plywood and steel plates provides ricochet protection. The lower gap allows for ease of cleaning of spent rounds.
- Flexible room configuration with the addition of optional ballistic slider and windows.
- Built on solid concrete foundations.
- We can provide 100 percent fully contained solutions for deficient Surface Danger Zone (SDZ).



ISO 9001:2015 Certified QM Registered Company

[SavageRangeSystems.com](http://SavageRangeSystems.com) | 800.370.0712





## SPECIFICATIONS

- AR500 steel wall plate construction. All walls are clad for ricochet protection.
- Standard panels are 48" wide and 96" high. Other heights are available.
- Breachable doors on all openings.
- Railed observation catwalk provides a clear view of the rooms below and meets OSHA standards.
- Flexible room configuration with optional ballistic sliders.
- Pole barn option allows training in all weather conditions.
- Layouts configured for your unique training requirements.
- Guaranteed against defects in workmanship and materials for a period of one year.



## OPTIONS

### Wall Cladding/Ricochet Protection

- 1/2" Plywood
- Rubber Tile
- 7/8" Conveyor Belting

### Structure Customization

- Sliding Ballistic Barriers to Alter the Layout
- Sliding Ballistic Windows
- Tactical Breach Doors
- Observation Catwalk
- Multi-Level Shoot House
- Pole Barn