Shooting Range Industries LLC, “SRI” is a premier design and manufacturing company of quality and innovative live fire READY RANGE®, Modular Shooting Ranges, Range Equipment and HVAC supply. Since 1993, the Principles of SRI have been directly involved with the design, manufacture, and installation of equipment of over 500 different brick and mortar ranges, and over 100 separate projects of modular shooting range systems.

We also have an extensive background in metal fabrication, HVAC design and installation. We were the first manufacturers of range equipment to have an in-house HVAC company as part of our service. With over 5000 systems installed and over 500 range systems designed, we lead the industry in indoor shooting range HVAC systems.

We are the original innovators of true Modular Range Systems that have now become an equal option to standard ranges for Live Fire Training. All of our products displayed in our literature and web site are actual products delivered to customers, not just a concept or artist rendition. We manufacture all of our products in-house including all steel work, electrical systems and HVAC systems. We are also the only range company to manufacture all our products including all steel works, electrical and HVAC systems. Our competitors do not.

SRI also has the experience and background to design and build custom products depending on customer demand and needs.

We invite you to explore all of our products and services for your next range project.

Respectfully,

Michael Halverson
President
The hardy design of the SRI bullet trap offers durability and easy maintenance.

The vertical design fixture traps the bullet when entering the rear helical. Bullet containment is achieved as the bullet loses velocity and falls harmlessly through the bottom tunnel design into the bullet storage container. Airborne particulate is exhausted out of a top port on each bullet trap and into the existing/new filtration system.

Lead collection for recycling is as easy as changing collection containers. There is no separating bullet fragments from other materials such as rubber, water or sand. No other contaminants are created as a by-product of the collection process.

**SRI Bullet Trap Features**

- Free standing modular design fits through a 3’0” door for ease of install and access
- Superior bullet containment
- Direct air filtration exhaust hook up
- All impact plates at 30 degrees or less for minimal surface wear
- Low installation, maintenance and collection costs
- Small foot print saves on initial building sq. ft. costs
- Pistol, Rifle and .50 cal models available
SAFETY
Shooting safety is the principal element in the design and construction of every SRI product. The innovative stall design maximizes the number of lanes an area can facilitate. Our design provides the best shooter orientation, comfort and protection. Shooting stall fabrication consists of double steel jacketed walls, and a middle core of bullet trapping material. Optional AR plate cores are available for rifle lanes.

FUNCTIONALITY
Shooters have ample room for firearms training, solo or with an instructor in each shooting stall. Individual target retrieval motor controls and sight lights are located in each stall. Each stall has a wide, flat, fold down shooting tray for weapon placement and reloading. Swing out barricades are also an option. The height of 34" minimizes ejected brass from traveling over the top. Stall depth is 48" and gives full shooter protection. This full depth minimizes distractions and provides safety from neighboring shooters.

DURABILITY
Standard shooting stalls are often constructed from wood or plastic, and are not able to endure the wear and tear of frequent use and ejected brass casings. Our stall walls are steel jacketed with a high grade aluminum diamond plate or optional epoxy coating, which are extremely low maintenance and add to your facilities a high quality, high tech look.
Standard retrieval system includes motor control boxes, retrieval ends, target cars and hangers, stainless steel cable and drive cords. Simple to use, extremely low maintenance and operational costs.

- Various rail systems available
- Basic rail system is individually controlled without turning targets
- Individual and centralized computer controlled turning target rail systems also available
- Fully programmable, automated target systems available with onboard programmable lighting, hit sensing and more
HVAC

Air quality is paramount when constructing an indoor shooting range. SRI principals have over 35 years in the HVAC industry and have designed and installed over 5000 HVAC applications and systems. We have designed over 350 range projects. Our HVAC systems meet OSHA, NIOSH and EPA regulations for safety. SRI will provide you with a complete CAD design of:

- Recommended air conditioning and heating equipment selections
- Exhaust fans and blowers
- Filter racks and filters
- Full duct work designs, duct sizing, dampers and register selections.
READY RANGE®

READY RANGE® is your solution for live fire training requirements. READY RANGE® is an engineered, modular, 100% ballistic enclosed live fire trainer. The READY RANGE® system is complete with roofing, insulation, all access doors, electrical, HVAC, filtration and metal siding in 20 different colors. Inside, the READY RANGE® comes complete with 1 or 2 shooting lanes, shooting stalls, target retrieval systems, bullet traps and lighting. The READY RANGE® can also be configured to a wide open layout with custom lane widths per customer requirements. All that is required is a location to set the unit and utility connection hook up to the provided exterior electrical disconnect.

Environmentally Safe

Lead exposure and collection are always a concern with any live fire training. Lead collection in the READY RANGE® is as easy as changing out collection containers, snapping on sealed lids, and recycling your lead for money. Just as important for any live fire training is air quality and filtration. OSHA, NIOSH and EPA regulations for air quality are met in every READY RANGE® delivered. The HVAC system maintains constant air flow and a negative pressure to ensure that lead, smoke and airborne particulate are moved away from the shooter. All air passes through a 95 - 99.97% HEPA filter rack before it is exhausted outside the READY RANGE®. READY RANGE® is the environmentally safe solution for Commercial Military, Police, and Federal Law Enforcement indoor live fire training.

Expandability

READY RANGE® meets today’s qualification and tactical training requirements, regardless of your training and shooting needs. The engineered READY RANGE® design allows expansion from 40 to 500 feet in length, and 1 to 20 or more shooting lanes. READY RANGE® can be customized and configured to expand with your budget and training needs. Your READY RANGE® can also be divisible at a later date. For example, a 12-lane Trainer Set could be divided and set up as two 6-lane READY RANGE® in different locations.

SRI READY RANGE®

- Constructed for indoor live fire shooting
- Zero contamination to the outside environment
- Meets current environmental and safety regulations
- Prefabricated MCR’s expandable in width and length
- Fabricated for maximum durability and safety
- Minimal maintenance and range downtime
- Optimal shooter training area and space
- Minimal installation time
- Lease programs available
- Delivery in 30 to 180 days
- No construction hassle, ready to shoot after utility connection is complete

Mobile

READY RANGE® allows the end user the ability to disassemble, move and relocate the live fire trainer set at any time in the future. Your investment will now never be lost to budget cuts, or change in desired training location.
SHOOTING RANGE
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