

▶ Safety Ceilings



Above-the-shooter protection



location



location



location

THE RANGE SYSTEMS™ DIFFERENCE

Range Systems™ developed and perfected ballistic rubber — the safest, most cost-effective solution to your range protection needs. Manufactured in our own factory, our ballistic rubber products outperform the competition in these critical areas:

Lower Cost of Ownership — Lower lifetime cost considering purchase price, maintenance and maximum customer use.

Easy Maintenance — Range Systems™ Dura-Panel™ and Dura-Bloc™ withstand thousands of high-powered hits and are individually replaceable as necessary.

Safety — Dura-Panel™ and Dura-Bloc™ encapsulate bullets to contain ricochet, splatter and airborne lead.

Green — Range Systems™ ballistic rubber is manufactured using recycled products at our own factory.

Load & Go — We provide expert advice, design, installation, service and training supplies — full-service solutions for your real-world training needs.

Safeguarding the shooter.

Prevent mishaps from misdirected fire.

The area above the shooting line is one of the most significant areas in a range where a misdirected shot could harm the shooter or overhead utility installations. Range Systems™ safety ceiling eliminates that risk by stopping — and completely encapsulating — the round in its path.

Range Systems™ ballistic rubber safety ceilings:

- Feature our Dura-Panel™ or Acoustic Dura-Panel™ cold-molded rubber and AR 500 steel construction to encapsulate up to **2,500 rounds*** per Dura-Panel™ / **2,000 rounds*** per Acoustic Dura-Panel™
- Protect electrical, HVAC, water, gas and other utility installations
- Stop up to 44 cal. rounds
- Eliminate ricochet and splatter
- Reduce airborne lead by over 99%
- Reduce noise (see acoustical research)
- Include UV protection for outdoor use
- Include a one-year, free-of-manufacturing-defects warranty
- Ship via UPS or common carrier.

ACOUSTIC DURA-PANEL™

- 0.65 Noise Reduction Coefficient (NRC) rating
- Unique, channeled finish disrupts sound wave patterns, allowing for quick dissipation and elimination of gunfire noise
- Can be installed on existing surfaces for noise reduction — no ballistic rating without AR 500 steel backing.

*Requires AR 500 steel back plate.

▶ Technical Specifications (reverse side) ▶▶

 Contract Holder GSA Schedule #GS-07F-0139K




 **NRA'S**
NATIONAL SHOOTING SPORTS
FOUNDATION
MEMBER



RANGE 
SYSTEMS
BY RENEW RESOURCES, INC.

 USA + 888-999-1217

 USA + 763 537-6657

info@range-systems.com

www.range-systems.com

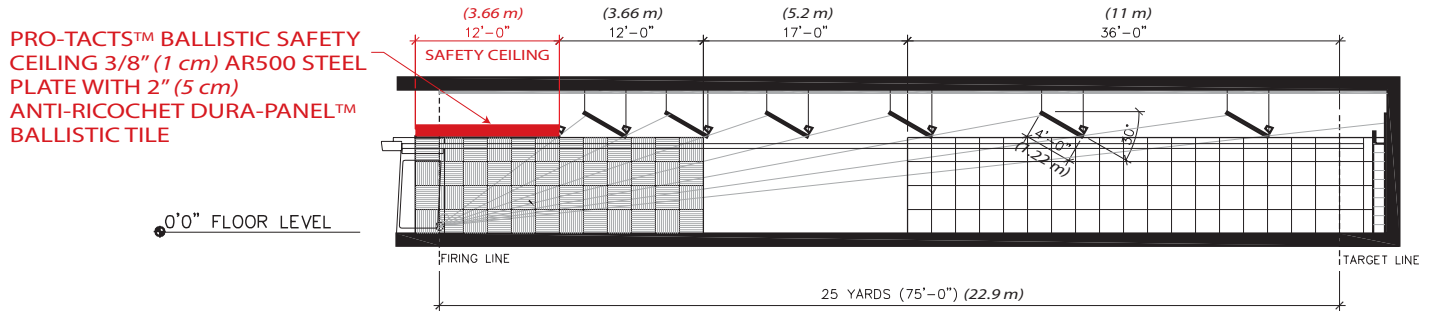
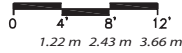
Safety Ceilings



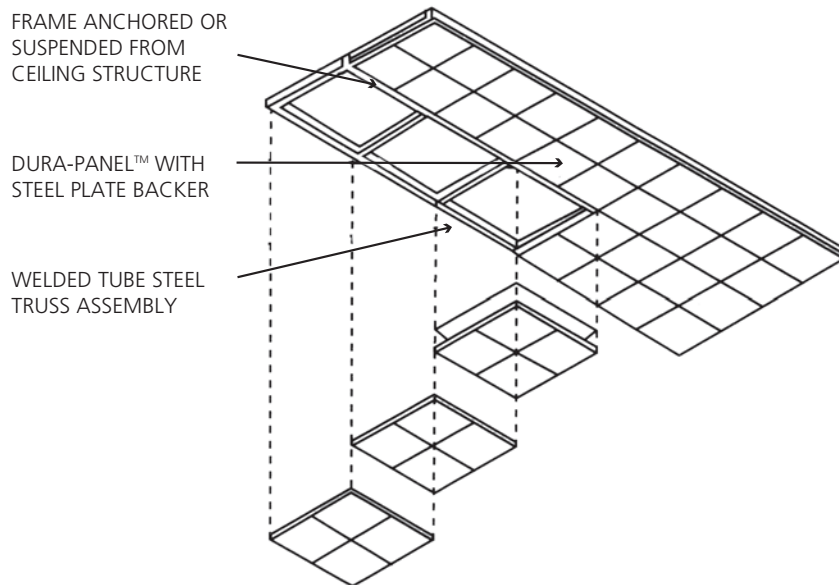
Technical Specifications

SAFETY CEILING USE IN TYPICAL RANGE

TYPICAL ENCAPSULATOR™ BLOC TRAP RANGE SECTION



SAFETY CEILING DETAIL



DIMENSIONS

Standard size: 2' x 4' (61 cm x 122 cm)

WEIGHT

- 3/8" (1 cm) AR 500 steel — 200 lbs. (91 kg) / standard 2' x 4' size (61 cm x 122 cm)

ENCAPSULATES

up to 2,500 rifle rounds* per panel

INSTALLATION

Factory installation recommended

*Requires AR 500 steel back plate.

Since we cannot control use of our products, we neither imply nor accept any liability for the results of their use or misuse.