

▶ Indoor and Outdoor Baffles



Indoor | Outdoor



Military Installation



Santa Rosa, CA



West St. Paul

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.

Maintain a zero SDZ.*

No escape for errant rounds.

Safety is the most critical concern in any indoor or outdoor range. And during stressful training exercises, your line of fire can sometimes stray from assigned targets. Range Systems™ offers the most cost-effective baffle system on the market to ensure stray bullets cannot escape the range and threaten personnel or utility systems.

Range Systems™ ballistic rubber baffles:

- Feature our patented Dura-Panel™ cold-molded rubber and AR 500 steel construction to encapsulate up to **2,500 rounds*** per panel
- Protect electrical, heating and other utility installations
- Stop up to 7.62 mm grade rounds (call for .50 cal options)
- Certified up to 13,000 ft.-lbs. of impact.
- 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.

INDOOR BAFFLES —

- Provide overhead protection from errant rounds.

OUTDOOR BAFFLES —

- Prevent errant rounds from leaving the range
- Provide “no-blue-sky” protection.

*Surface Danger Zone

▶ Technical Specifications (reverse side) ▶▶

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



NRA's
National Rifle Association
Business Alliance
MEMBER



RANGE ▶
SYSTEMS
BY RENEW RESOURCES, INC.

USA + 888-999-1217

USA + 763 537-6657

info@range-systems.com

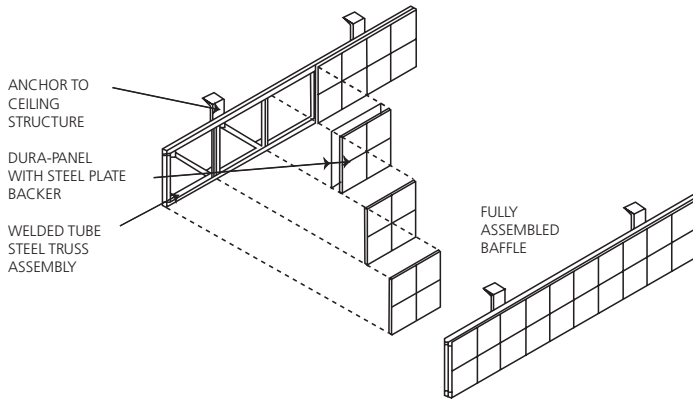
www.range-systems.com



Indoor and Outdoor Baffles

Technical Specifications

INDOOR BAFFLES



DIMENSIONS

Standard size: 24" W x 30" H (61 cm x 76 cm)

WEIGHT

- Rifle Grade — 125 lbs. (57 kg) per section

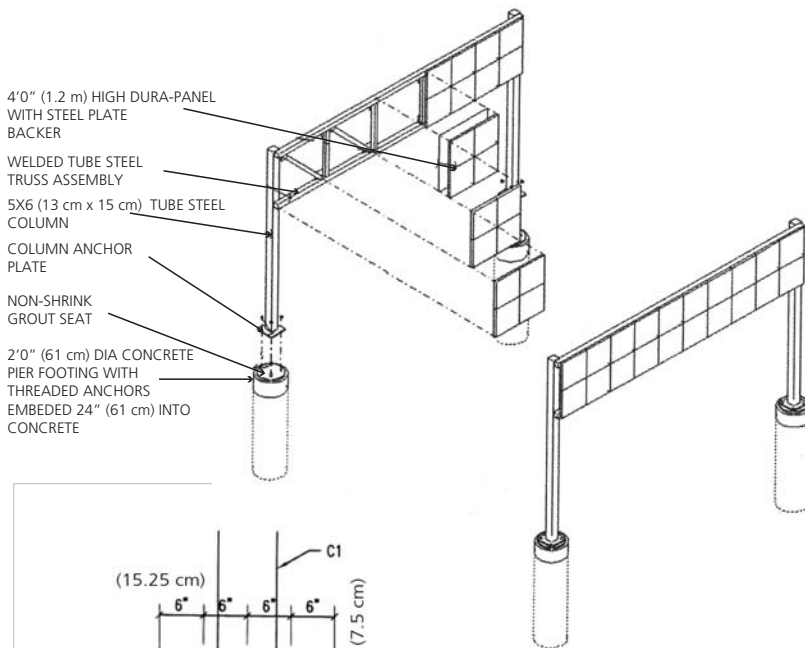
ENCAPSULATES

up to 2,500 rifle rounds* per panel

INSTALLATION

Factory installation recommended

OUTDOOR BAFFLES



DIMENSIONS

- Custom sized to your range
- Long spans available

WEIGHT

Contingent upon design

ENCAPSULATES

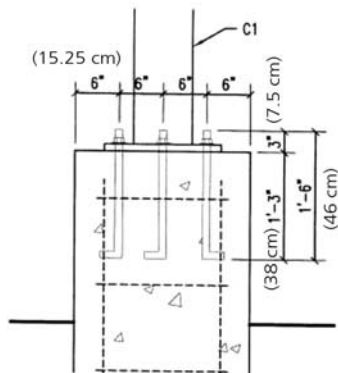
up to 2,500 rifle rounds* per panel

REQUIREMENTS

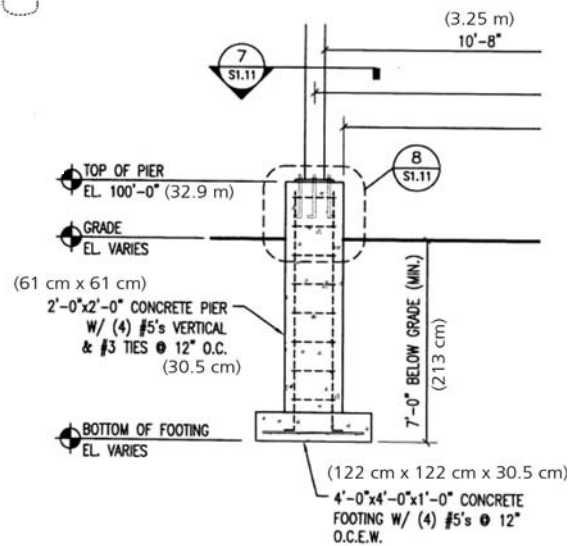
- Concrete footers and truss column system (each sold separately)
- A&E certification

INSTALLATION

Factory installation recommended



8 PIER SECTION



CONCRETE PIER SECTION

*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.