

Advanced Ballistic and Engineered Solutions



FIRE RETARDANT BALLISTIC CURTAIN

THE FACTS

Eliminating the risk of ricochet and fire is of critical importance in all live fire training environments.

Metal surfaces in target zones increase the risk of ricochet and range operators use an array of industrial products to manage this risk and the risk of fire.

Typical ballistic curtains include structural sheathing, belted rubber [FRAS] and hot and cold vulcanized rubber. Each of these have vulnerabilities including high flammability, poor durability, material mass loss when shot and high total cost of ownership. Many also require complicated and expensive mounting systems.

THE SOLUTION

TCRT ballistic curtains are made from Linagard® Ballistics FR™, the only rubber purpose designed for live fire environments:

- » Highly durable and cost effective
- » Eliminates ricochet risk associated with steel targets
- » Supported by a range of TCRT hanging and mounting systems for ease of inspection and maintenance
- » Extreme stretch of 833% exceeds any homogenous fireretardant range curtain by at least 100%
- » Low duro (softness) provides increased life span
- » Multiple colors and custom widths to suit range and user requirements, creating immersive shoot house range environments
- » Can be used with a variety of bullet calibers
- » Recyclable, cleaner, safer, and environmentally sound.

About TCRT

www.tcrt.com

TCRT is a global supplier of rubber-based ballistic products and engineered solutions for use in shoot houses and ranges. Clients include the US Army, Singaporean Defence, Australian Defence Force, law enforcement agencies, and special forces ranges with signature projects across the globe.



BALLISTICS FR™ PRODUCT FACTSHEET.

