## Dura-Panel™ Architectural Ballistic Rubber



Range Systems Architectural Dura-Panel™ is made from a specialized mixture of rubber compounds and provides a highly elastic material suitable for all areas of a shooting range, including walls, floor, baffles and ceilings. Architectural Dura-Panel™ is purposely designed as an anti-ricochet surface, allowing bullets to penetrate through the material but not to bounce, or return, so minimizing ricochet, rebounds or bullet fragmentation 'splash back'.

## Architectural Dura-Panel™

Architectural Dura-Panel™ is a highly effective and safe anti-ricochet protective material and provides a smoother and consistent surface quality, where architectural appearance is paramount. Architectural Dura-Panel™ offers excellent noise reduction properties (NRC rating 0.60) and is easily cleaned and maintained.

The tiles can be easily fitted to any new or existing shooting range to provide a neat, easily cleaned and safe surface for floors, walls or ceilings meeting both acoustic and anti-ricochet requirements. The tile format makes for easy installation and can be applied directly to ballistic steel or concrete, or fixed onto a secondary support wall or ceiling structure.



## **Architectural Dura-Panel™ Specifications:**

24" x 24" x 134" **Dimensions:** 

610mm x 610mm x 43mm

28 lbs. per 24" x 24" x 134" section Weight:

13kg per 24" x 24" x 13/4" section

\*Product is produced and shipped in 48" x 24" x 134" panels

SKU: RP1472

## Architectural Dura-Panel™ Benefits:

- Enhances range safety Proven reliable protection from ricochet and **bullet fragments**
- Utilized where architectural appearance is paramount
- Suitable for standard pistol and rifle rounds up to .308/7.62mm
- High resistance to wear even under intensive use
- Sound-absorbent (NRC 0.60)
- Can be wet cleaned



Architectural Dura-Panel™ ballistic rubber alone does not stop or defeat the round and must be used with appropriate backing

