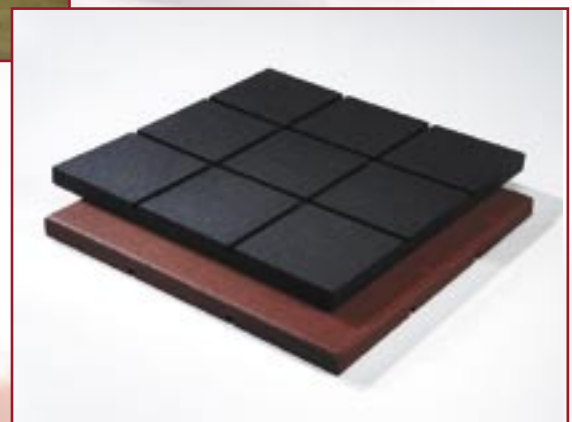


# Ballistic Tile



## Intended Uses (Applications)

- Indoor/Outdoor Shooting Range
- Military Training
- Gun Clubs
- Law Enforcement
- Security
- Firing Ranges



## Benefits

- Assists in ricochet reduction
- 1 ½ inch thick self-sealing rubber
- Manufactured specifically for added safety in firing ranges
- Durable and resilient
- Reduces noise levels
- 100% Recycled Rubber
- Looks great round after round

## Currently In Use At The Following Facilities

- California Highway Patrol- Sacramento
- Border Patrol – San Diego, CA
- Orange County Sheriff's Dept.
- DOD – Homeland Security Training Division – New Mexico



904 E 10<sup>th</sup> Ave  
McMinnville, OR 97128  
800-525-5530 x210  
503-434-4455 fax  
[molded@rbrubber.com](mailto:molded@rbrubber.com)  
[www.rbrubber.com](http://www.rbrubber.com)

## RB BALLISTIC TILE BT150

---

### PRODUCT DESCRIPTION

---

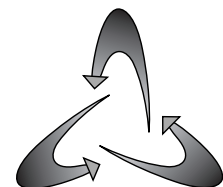
The RB-B150 Ballistic Tile is a composite of a proprietary urethane adhesive and recycled crumb rubber. This crumb rubber is 100% wire and fiber free rubber which is manufactured by RB Rubber Products from recycled tires. After this composite is subjected to intense pressure and heat, the molded Ballistic Tile provides acoustic insulation and superior durability while slowing hand gun and rifle rounds.

---

### TECHNICAL DATA

---

DIMENSIONS:	24"X24"X1-1/2"
WEIGHT:	28 #/TILE
DENSITY:	56 lbs/ft <sup>3</sup> (Nominal)
DUROMETER:	70 Shore A
COEFFICIENT OF FRICTION: ASTM 1028	0.78 DRY 0.64 WET
THERMAL CONDUCTIVITY: ASTM C518	1.071 Btu-in/(h-ft <sup>2</sup> -°F)
THERMAL RESISTANCE: ASTM C518	1.43 °F-ft <sup>2</sup> -h/Btu
SOUND ABSORPTION: ASTM C384	E-NRC = .53



MANUFACTURED  
ENTIRELY IN THE  
USA FROM DISCARDED  
SCRAP TIRE MATERIAL.