





Product Benefits

- Enhances range safety
- Absorbs projectiles and fragments
- Manufactured to BS EN 1522/23
 standard
- Protects from ricochet hazards
- Eliminates bullet fragmentation
- Significantly reduces impact
 noise levels
- Quick & easy to install
- Reduces airborne lead
- Hard wearing even under intensive use
- Suitable for indoor & outdoor applications

Rosehill Security's BS EN 1522/23 standard engineered rubber ballistic blocks have been specifically designed to provide a safe live fire environment for commercial and governmental shooting ranges and shoot-houses.

Available in two sizes, the interlocking blocks can be used to construct a wide variety of temporary or permanent structures, and can be removed and used over and over again.

Made from 100% recycled tough and flexible rubber, combined with polyurethane for strength and durability, the ballistic blocks absorb projectiles and fragments, eliminating ricochet, rebound and bullet fragmentation. As well as improving safety, the blocks also significantly reduce noise levels and airborne lead.

Specially developed for ballistic use, the blocks have been installed, indoors and outdoors, in shooting ranges, shoot houses, and other live fire training facilities for the police, armed forces, security services and private shooting clubs.







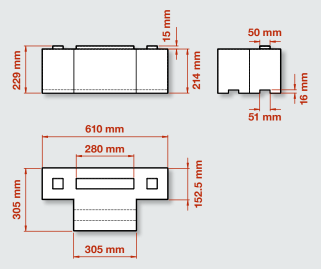


Technical Information

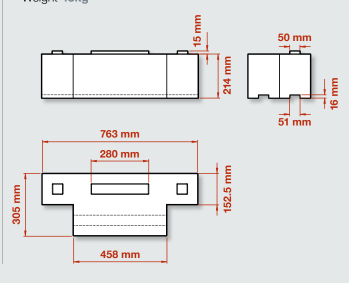
Manufactured from 100% recycled rubber and polyurethane.

Standard Ballistic Block

Weight 32kg



Large Ballistic Block Weight 43kg



For more information, please call the Rosehill Security sales team on +44 (0)1422 839 456, or email info@rosehillsecurity.com Spring Bank Mills, Watson Mill Lane, Sowerby Bridge, West Yorkshire, HX6 3BW, United Kingdom

All information is correct at time of going to press. © Rosehill Polymers Limited - Issue 2 - NOV2018.

rosehillsecurity.com