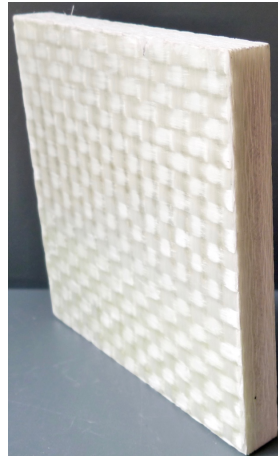
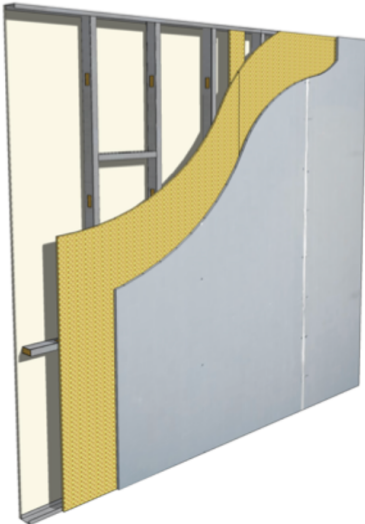


7 mm Bullet Resistant Board Panels Specification EN1063 - BR2 FB2

Ballistic rating to BS EN 1063 BR2, to defeat multiple shots from a 9mm handgun.

Tested to the equivalent of BS 5051 G0, NIJ 0108.01 Level IIA and UL752 Level 1



DESCRIPTION

Manufactured from multiple layers of ballistic woven material, the rigid board construction enables the sheets to be fitted to both new builds and retro fitted to existing walls. Compared to building reinforced concrete walls or cladding with armoured sheet steel, bullet boards are a quick and easy cost effective solution.

Bullet resistant board panels have a multi-layer construction which enable the bullet's energy to be absorbed in a controlled delamination process, retaining the bullet within the layers. A further advantage over steel is the reduced risk of secondary injuries from the ricochet of bullets and blast fragmentation.

The 7mm mm boards are tested to similar to international test standards BS 5051 NIJ 0108.01 Level IIA, UL752 Level 1, which is to withstand multiple shots from a 9mm hand gun. We manufacture other board thicknesses to meet different calibre handguns and rifles to both British, European and American test standards.

TYPICAL APPLICATIONS

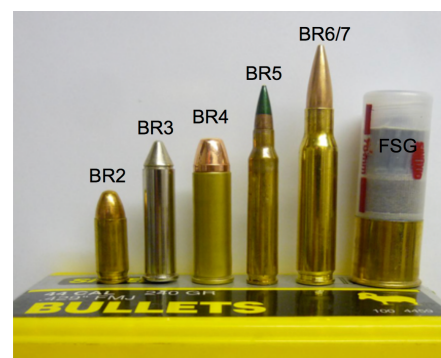
Cash Offices, Control Rooms, Panic Rooms, Safe Rooms and Guardhouses,

Standard panels supplied 1220mm x 2440mm, weighing 45kg.

Maximum size 1220mm x 2900mm weighing 53 kg.

Panels can be cut and machined to suit client specifications.

Weight per m² = 15kg



ARCHITECTURAL ARMOUR

+44 (0) 1981 257000 for more information please Contact Us:

www.architecturalarmour.com

info@architecturalarmour.com