Ballistic Rating
7mm Board Certified to withstand multiple rounds from 9mm Luger:
BS EN 1063 BR2
BS 5051 G0,
also available
NIJ 0108.01 Level IIA
UL752 level 1

Panel Sizes
Nominal thickness 7 mm
Standard panel size 1220mm x 2440mm
Maximum panel size pressed 1220mm x 2900mm
Panels can be cut and machined to suit client specifications.
Approx. weight per m2 = 15kg

Applications
Panel material used to resist the penetration and ricochet effects of ballistic threats.

Dry Lining
Easy to install, a quick alternative to traditional solid wall, steel armour constructions.

Other Specifications
A full range of ballistic boards are available
10mm EN BR3
12mm EN BR4
26mm AK47
35mm BR5
32mm BR6
WALL FIXINGS FOR BULLET BOARDS TO STUD WALLS

RECOMMENDED VERTICAL FIXING SPACINGS FOR BOARDS ATTACHED TO SECURE SIDE

RECOMMENDED VERTICAL FIXING SPACINGS FOR BOARDS ATTACHED TO ATTACK SIDE

PLAN SECTION OF COVER STRIP

100mm jointing strip to ensure continuous ballistic protection

bullet board
plasterboard
bullet board
plasterboard

panels can be cut with jigsaw or circular saw

bullet board cover strip

fixings drilled and countersunk with HSS drillbit (always pilot and countersink holes to avoid delamination)

For our full range of Bullet, Blast & Attack Resistant Windows Walls and Doors contact
+44(0)1981 257000 sales@architecturalarmour.com www.architecturalarmour.com