

# EN 1063 BR2/FB2 Bullet Resistant Board Panels



## 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

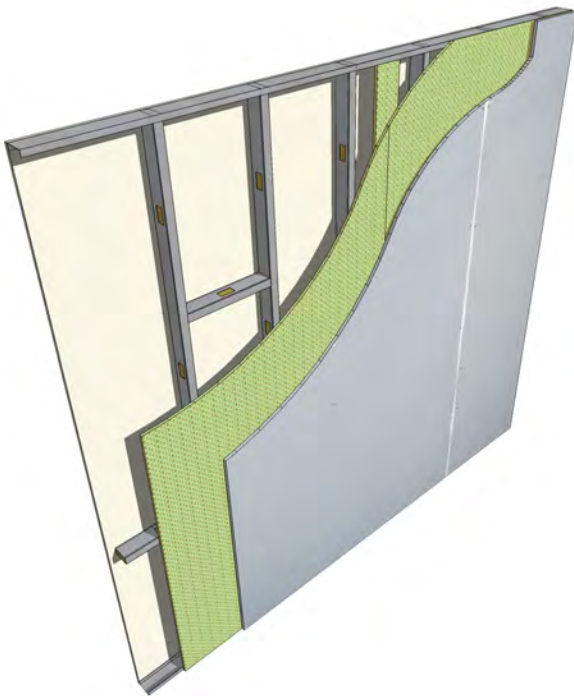
Nominal thickness 7 mm

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 m<sup>2</sup> = 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

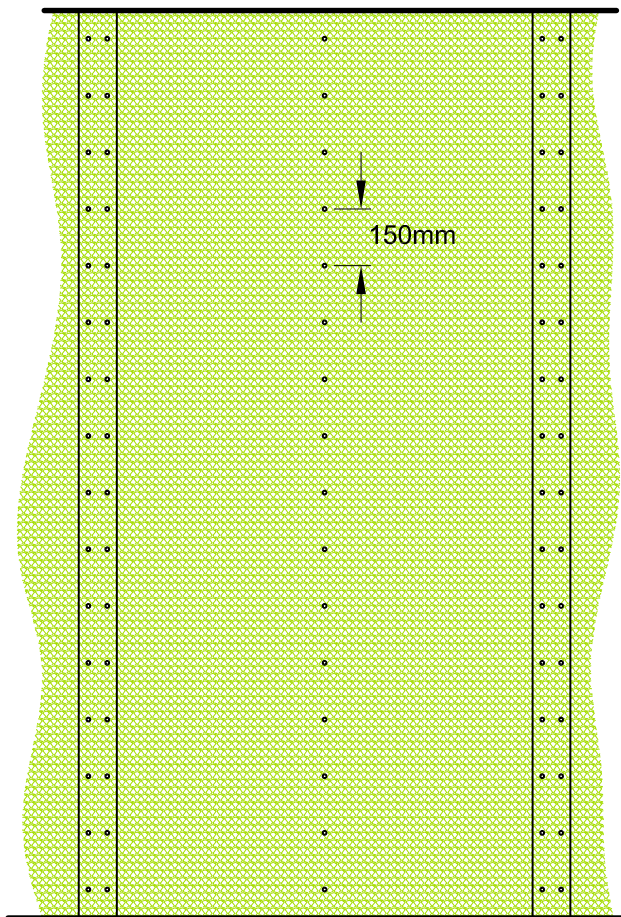
32mm BR6



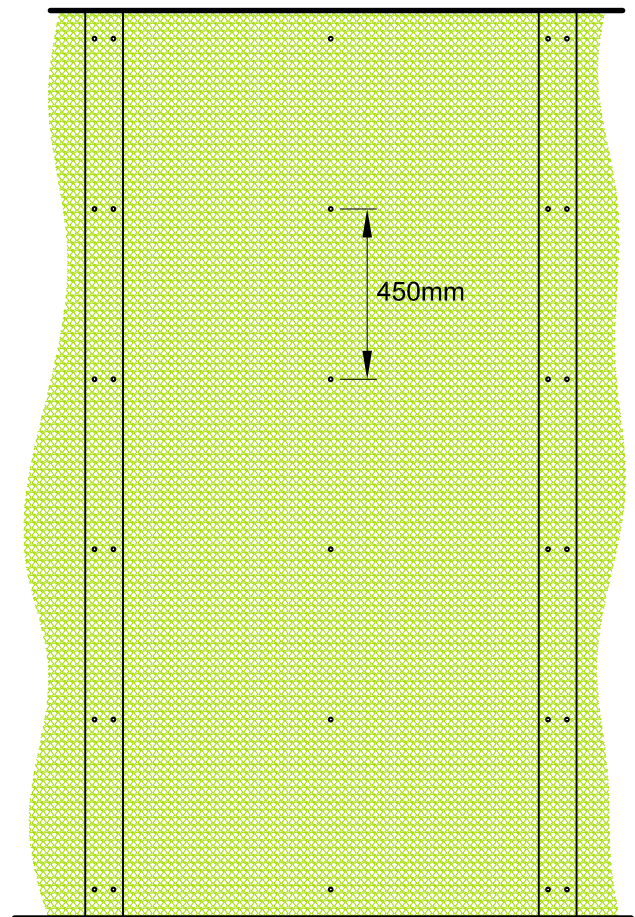
# Architectural Armour

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

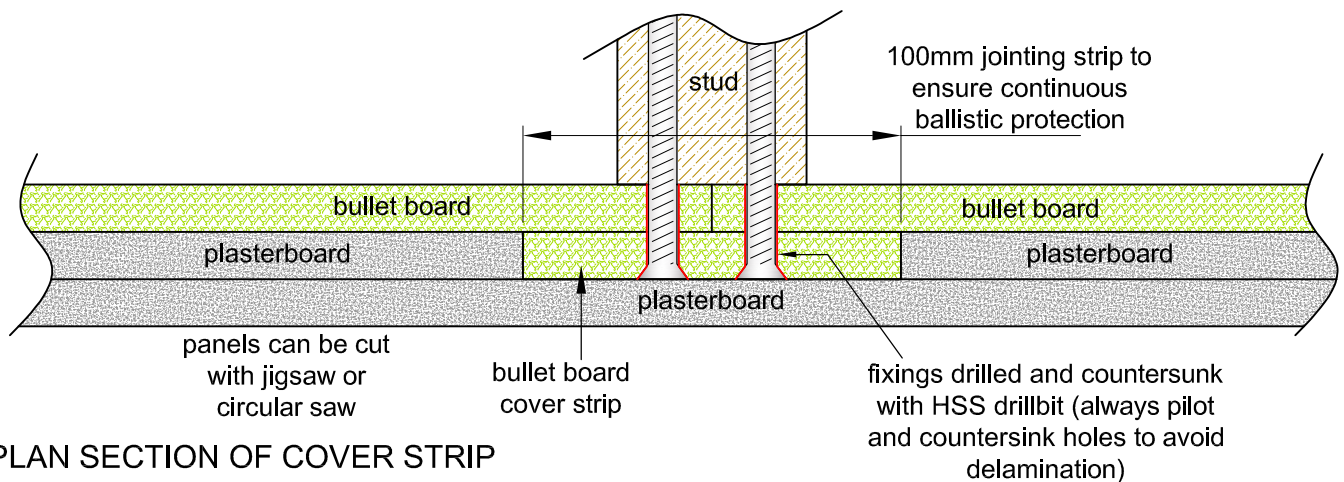
# WALL FIXINGS FOR BULLET BOARDS TO STUD WALLS



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

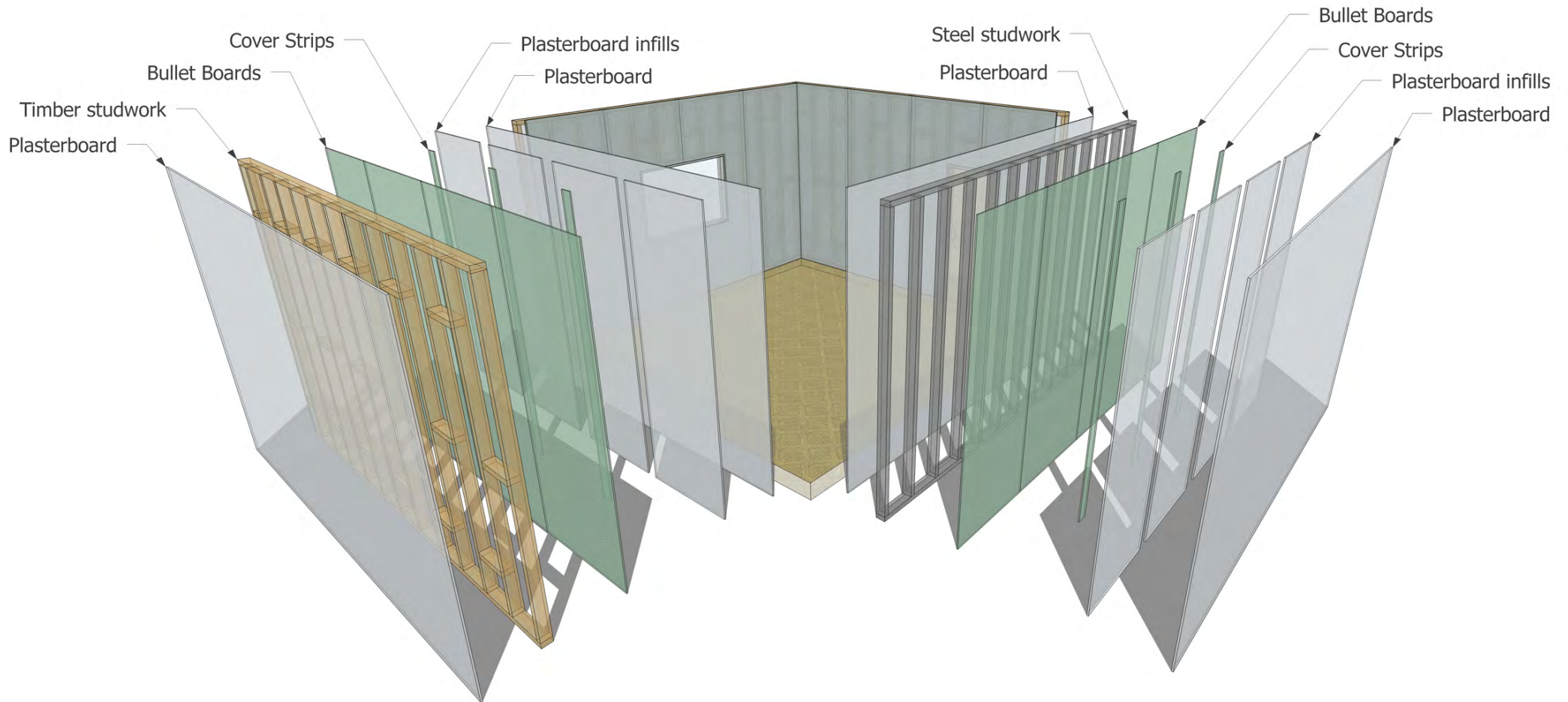


## Architectural Armour

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



## FIXING OPTIONS FOR BULLET RESISTANT BOARD PANELS



# Architectural Armour

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