



Frequently Asked Questions

A1 Non-combustible EN13501-1: 2007 + A1: 2009, Non-combustible as per BS476 Part 4: 1970 BS EN 150 1716 BS EN 150 1182, BS EN 12467:2012+A2 2018, ISO 8336: 2017, ASTM 518, BS EN 594: 2011.

Our panels have BOBAS Accreditation, Warrington Fire Certification and soon to have LABC Type Approval
All with a 30-year Manufactures Warranty

1/ Can these brick panels be installed both externally and internally?

Yes. We have the 12mm panels for exterior use, and 9mm panels for internal walls, we can supply panel sizes: 8x4, 4x4, 4x8 and 2.6x1200 (see below) we can also manufacture our panels for any size slip, Metric, Imperial, Linear and Reclaimed. The panels have been tested for thermal shock to ETAG 004:2013 and no damage was detected. They have also tested for frost damage and freeze-thaw according to ETAG 004:2013 and no damage was detected either.

2/ Are the panels difficult to install?

Not at all. We designed them to be simplistic and quick, with built in 10mm mortar joints, on larger orders if we are not installing then we will send one of our teams to show you how easy they are to install (on Site training) Click Here to See demonstration

 <https://youtu.be/zJDzuQ9p1dg>

3/ What surfaces can the panels be installed onto?

They can be installed on block/brick work, timber frame, metal frame and SFS, as well as ICF insulated concrete form. Each application can be with or without timber battens. Please contact us for details. Our panels have BOPAS accreditation for 8 meters or 5 Storeys

4/ Do panels require any sealing or maintenance?

No, they do not. They are maintenance free and do not require sealing. Our panels have a minimum guaranteed life of over sixty years.

5/ Are they suitable for wet areas?

Yes, as a natural brick product they are, and so are the panels as they have Portland Cement in their build up.

6/ Are they resistant to heat?

The panels have been tested for fire resistance and reaction to fire to A1 Non-combustible EN13501-1 EN 13823:2010, EN 11925-2:2010+AC:2011 and EN 13501-1 - they were classed as fire class A1 fireproof with Warrington Fire Certification and as fire boards they will hold back fire for 60 mins.

7/ What is the best way to cut them?

For dust-free wet cutting, use a wet tile saw. Angle grinder is a second-best option as it creates dust, or even a hand saw - Please remember to use dust mask and glasses.

8/ Do these panels require any mechanical fixings?

Yes, they require secondary mechanical fixings. The panels come with integrated washer holes at 400 centres if required, all you need is appropriate screws or hammer fixings with plastic plugs depending on the surface the panels are being fixed to, any fixings should be made of stainless Plastic or galvanised steel. Please contact us for advice if you are unsure on:

9/ What size are the panels?

You can have the panels as 8 x 4, 4 x 8, 4 x 4, 2.6 x 1.30 or Custom to suit your Project, With Visuals and Cad drawings, we also manufacture Soldier Courses, Bull's Eyes and Arches.

10/ Can I have the tracker and render panels with Insulation?

Yes, you can have any size insulation on the back to achieve your U values.



Call Daytime 9-5: Office: 0800 246 1544 (Site Phone 07771 617 135)

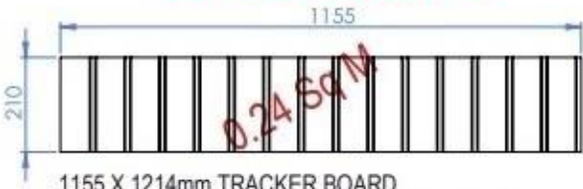
Advice Line - Midland Office Call: 0800 246 1544 - Brictec Systems Ltd - Company Number: 12694655





1155 X 2434mm TRACKER BOARD
15 No. GROOVES @ 67mm WIDE X 4mm DEEP
CODE: LBO_1001

Soldier Courses



1155 X 1214mm TRACKER BOARD
15 No. GROOVES @ 67mm WIDE X 4mm DEEP
CODE: SBO_1001



1155 X 1214mm TRACKER BOARD
15 No. GROOVES @ 67mm WIDE X 4mm DEEP
CODE: LBO_1002

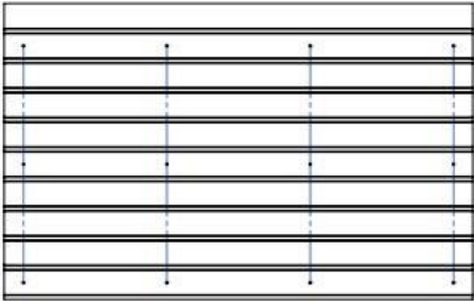
12mm BOARD, LANDSCAPE BOARD OPTIONS



OPTION 1 - NO FIXING HOLES PRE-DRILLED



OPTION 2 - 5MM THRO' HOLES PRE-DRILLED

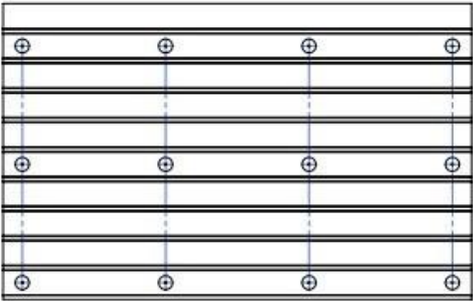


DETAILED SECTION VIEW - OPTION 2



DETAIL SCREW ONLY
SCALE 1 : 2

OPTION 3 - 5MM THRO' HOLES & 36 DIAMETER POCKETS FOR WASHERS



DETAILED SECTION VIEW - OPTION 3



DETAIL SCREW & WASHER
SCALE 1 : 2

12mm BOARD, FIXING OPTIONS



Bringing an Ugly Wall back to Beautiful with our Tracker Panel System

Used on Modular Buildings off and onsite