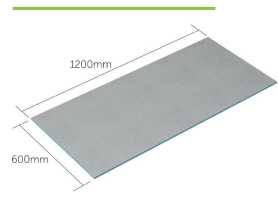
# XTRABACKER

**Universal Tile Backer** - A high density water resistant construction board suitable for tiles and natural stone.

### XTRABACKER BOARD





Length	Width	Thickness	Code
1200mm	600mm	6mm	XTB12-06
1200mm	600mm	I0mm	XTB12-10
1200mm	600mm	I2mm	XTB12-12

Supplied with fixing washers

Supplied with fixing washers

## 2400mm 600mm 10mm XTB24-10 2400mm 600mm 12mm XTB24-12

### **ACCESSORIES**



Additional Washers (Pk50) XTBWA-50





Reinforcement Tape XTBRT-90

Self-Adhesive Waterproof Tape XTBST-I0



CCL Wetrooms
Lodge Farm
Hook Road
North Warnborough
Hook
RG29 1HA





### Call us now on 0844 327 6002



(%)



**NEW** 





### **XTRABACKER**

### **PRODUCT OVERVIEW**

XTRABACKER is manufactured using a high density XPS core, with a specially formulated mineral coating, making it lightweight, easy to handle and trimmable.

In addition to being water resistant, XTRABACKER has excellent thermal properties and compressive strength, making it ideal for use in areas prone to moisture.

BS 5385 Part 1:2008 states that 'tiling directly onto plywood is no longer recommended for wall tiling'

XTRABACKER is ideal for wall tiling as it offers a dimensionally stable wall background which is both strong and moisture resistant.

#### **FEATURES**

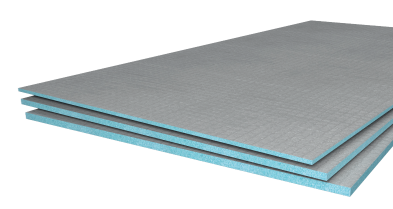
- Lightweight and Strong
- Water Resistant
- Thermal Protection
- Wall & Floor Solutions
- BS 5385 Part 1:2018
- Fire Resistant Class E
- Lifetime Guarantee
- Trimmable

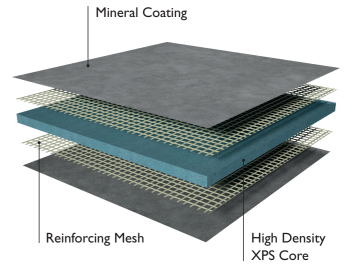
XTRABACKER provides a superior water resistant substrate preventing moisture absorption and mould growth, the most common cause of tile failure in bathrooms & kitchens.

XTRABACKER can also be used as an alternative to traditional dry lining materials, such as plasterboard.

### **TESTING**

Thermal Conductivity	0.037 W/mK
Tensile Resistance	0.26 m² K/W
Tile Adhesion Tensile Strength	0.28 N/mm <sup>2</sup>
Density	273.41 Kg/m³
Compressive Strength at 10%	0.272 N/mm <sup>2</sup>
Sheer Strength	0.801 N/mm <sup>2</sup>
Acoustic Absorption	0.10 <sup>a</sup> w
Acoustic Performance	0.2 dB
Fire Resistant	Class E (EN 13501-1)





### **PRODUCT FEATURES**



LIGHTWEIGHT



**STRENGTH** 



RESISTANT





THERMAL INSULATION