

Why choose **JACKOBOARD®**



Made from an extruded polystyrene foam, **JACKOBOARD®** construction boards are waterproof, easy to work with and cut, and truly lightweight. Finished on both sides with a special coating and reinforcing fibreglass mesh, they are ready to be tiled, rendered or plastered. Their excellent thermal insulation properties give them enormous advantages over plasterboard or cement board. The construction boards are perfectly suited for interior construction and furnishings – especially in rooms subject to high moisture levels.



Easy to work with



Can be covered immediately with tiles, filler or plaster



Waterproof



Truly lightweight approx. 3-6 kg/m² dependent on thickness



Optimum insulation properties
 $\lambda_D = 0,034 \text{ W/(m}\cdot\text{K)}$



High compressive strength > 300 kPa



Complete with general building code test certificate (abP)

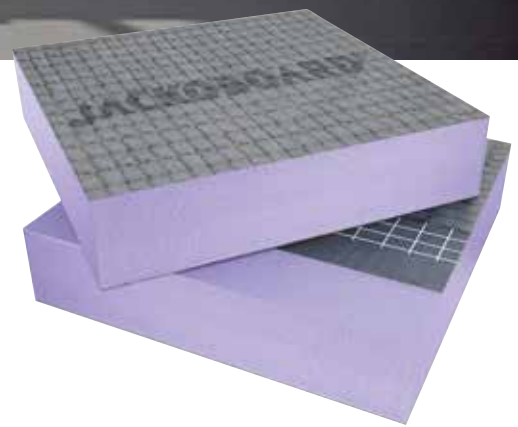


For rooms exposed to high levels of moisture (Wear class A1 and A2)

Trust **JACKOBOARD**, Trust **QUALITY**



- A** JACKOBOARD Plano Boards for walls, floors and 3-dimensional design features
- B** JACKOBOARD Flexo and Flexo Plus Pre-cut boards for curved shapes and design solutions
- C** JACKOBOARD Aqua Floor level shower bases in many different designs for walk-in showers and wetrooms
- D** JACKOBOARD Wabo - The fast and easy way to panel bathtubs
- E** JACKOBOARD Canto - Angled sections for fast pipe cladding
- F** JACKOBOARD Sabo - Kits for cladding wall-hung WC systems



available sizes - dimensions	
1200 x 600 x 4	2400 x 600 x 10
1200 x 600 x 6	2400 x 600 x 12
1200 x 600 x 10	2400 x 600 x 20
1200 x 600 x 12	2400 x 600 x 30
1200 x 600 x 20	2400 x 600 x 40
1200 x 600 x 30	2400 x 600 x 50
1200 x 600 x 40	2400 x 600 x 60
1200 x 600 x 50	2400 x 600 x 80
1200 x 600 x 60	2600 x 900 x 12



JACKOBOARD Construction boards are ideal for quickly **levelling uneven walls and floors**, for **partition walls**, for **compensating cracks** in the substrate and for **creating a new substrate** for laying tiles on non-adhesive surfaces.

When fixing to receive render, boards should always be fitted with stainless steel screws. When fitted in the cavity as a rainscreen backer, Service Class 2 fixings are acceptable.

Timber Stud

Wood screw Stainless Steel
Self tapping countersunk head



Metal Stud

Case hardened Stainless Steel
Self tapping countersunk head



e. sales@jackon.co.uk
t. 01204 221089
www.jackon-insulation.co.uk

