Washers & Dowels

Technical Datasheet

For fixing boards to walls, floors and ceilings

Product Description

The Jackoboard® washers are used to fix Jackoboard® Plano boards to substrates in many applications.

Product Properties

The Jackoboard® washers are available in 3 materials, Galvanised, Stainless Steel and Plastic.

Surface prepartion requirements

No surface preparation is required. If the washers are used in a wet area, then sealing of the screw penetration will be required. This can be done with our wet fleece tape or by using our Boardfix and flattening off with a pallet knife.

Product applications

Due to the Jackoboard® versatility, the construction boards can be used in a variety of applications.

- The washers are designed to be used on stud walls, ceilings and timber floor applications
- Stud wall application washers to be screwed into stud at a minimum of 8 fixings p/m²
- Solid wall application dowels are to be used on solid walls and dab and dot method.



- Washer/dowel to be tightened/hammered home until until the surface starts to crush the cementitious coating so not to be sitting proud and provide correct torque to fix the construction board
- Washers are to be used with Jackoboard[®] 4mm diameter screws
- Galvanised and Plastic washers are suitable for dry and wet areas
- Stainless Steel washers are suitable for steam rooms and external applications
- Timber floor applications screw washer fixings are used to help aid any expansion/contraction within the floor construction.
- BBA tested to hold 100kg p/m².

Dimensions and metrics
36 mm Diameter / 100 Pcs in box
36 mm Diameter / 100 Pcs in box
36 mm Diameter / 100 Pcs in box
50 mm – 20 Pcs in box
80 mm – 20 Pcs in box
110 mm – 10 Pcs in box
140 mm – 10 Pcs in box

Sustainability

Our factories are managed to the highest standards of environmental compliance and our products are also independently tested to ensure they meet the most rigorous European standards. In addition BEWI products are designed to reduce the energy requirements of any building throughout its lifetime and therefore contribute significantly to a reduction in global warning.























