



SUPABOARD Flooring System

BUILDITECO Supaboard has unique features, it is rigid and extremely tough but also practical and very versatile, which makes it a compelling choice in flooring solutions for the construction industry.

The BuilditEco Supaboard tongue and groove floor system offers an extensive range of flooring options and solutions. This flooring system can be used in a variety of applications, whether it is a new building e.g. offices, shops, transportables, kit homes, or additions and renovations to an existing building. Supaboard is ideal for: sub-floors; suspended floors and areas where moisture resistance is necessary. It is also an excellent product to receive a wide variety of floor coverings.

Using Supaboard in your next project will not only provide you with a cost effective alternative to other products, but it will also give you the satisfaction of knowing that you are using a product with superior sustainability credentials.

Special Features of the Product

- No special treatments required for termite resistance
- Recyclable and Low Embodied Energy
- Asbestos Free & Non-Toxic
- Weather resistant and durable
- No special requirements for on-going maintenance
- Moisture Resistant
- Can be used as a substrate in wet areas
- Non-combustible material and complies with AS1530.1
- Complies with the Australian Loading Code AS 1170.1
- 25% lighter than compressed cement sheeting
- Economical
- BAL - 40 Zones (Bush fire attack level)



SUPABOARD is an excellent option as a wet area flooring solution for the construction industry.



BAL - 40 Zone

Interested in using **SUPABOARD** in your next **building project**?

Contact Us 1300 088 165

SUPABOARD Flooring Installation Info

The below information and details are provided merely as a guide for intended applications.

Product Range and Details

Thickness

- Supaboard Sub-Flooring are available in 15mm and 18mm as standard thickness
- Both thicknesses comply to loading code AS1170.1, 15mm on 450 joist spacing or 18mm on 600mm or 450mm joist spacing
- Other thicknesses are available on request from 20mm up to 25mm

Dimensions

900mm (W) x 1200mm (L) 900mm (W) x 2400mm (L)
900mm (W) x 2700mm (L)
on request

Special Orders

Supaboard Flooring can be ordered to specific sizes on request (max. length 3000mm)

Joist Types

Floor joists may be steel or timber and would normally be specified by the project engineer or architect; with consideration given to size and spacing. To allow for the most efficient fixing of the floor boards we recommend that the thickness of the joists and trimmers when used is not less than 45mm. The readily available standard steel and timber joist framing systems are suitable for the Supaboard Flooring System on 600mm and 450mm spacing

Wet Areas

We recommend that in wet areas or if floor will be exposed to constant moisture during construction, lay the board rough side up and maximum spans at 450mm stud centers. After board is laid it must be sealed with Supaprime or Green Render Sealer from Dulux before loading the floor.

Fixing Spacing

Fasteners must be fixed at a minimum of 20mm from the edge of each floorboard. The distance between the centers of the fasteners on joints must not exceed 300mm. Nailing (galvanized) may also be used in the same way to timber joisting at maximum 200mm centers.

Cutting

The floor boards can be cut easily with a power saw. Finer cuts are achieved by using power tools such as a circular saw, jig saw, bench top saw etc. Service holes may be created by using drills, hole saws or jigsaws.

NB: Please observe Occupation Health and Safety Practices as dust will result from mechanical cutting.

Download the complete
SUPABOARD Flooring
Installation Guide at
SUPABOARD.COM.AU



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