

Fast Protect

The T&G Flooring with a Dual Layer Protection System





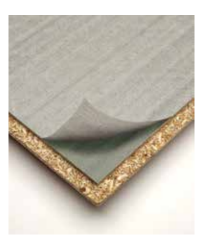
Kronobuild® Fast Protect Product Guide

Temporary and permanent protection combined in one board.

Kronobuild® Fast Protect is a specifically designed Tongue and Groove structural flooring board which provides dual layer protection against accidental damage or spillages, and against exposure to the elements. Firstly a robust slip resistant, waterproof, woven film which once removed, and after all trades have completed works, leaves the floor free from site spoil and dirt. The second line of protection is a permanent, hard compound, slip-resistant, grey adhesive coating, formulated with enhanced moisture resistant qualities giving product stability throughout the build process and long after.

The Fast Protect also carries the independently approved BBA certificate allowing the board to be left exposed in the build process for a period of up to 42 days.

- Provides a safe slip-resistant working platform
- Full BBA certification Protects against the weather up to 42 days
- Protects during all stages of the build process
- Continues to Protect from accidental spills and damage after handover
- · Significantly reduces clean up times
- · Professional clean finish
- · Woven peel off film is recyclable





Standard

EN 312 - type P5

Formaldehyde class

E1 (EN 120)

Applications

Protected structural flooring board for use with all types of engineered I joist and traditional timber joist systems as well as floating floors

| Size | Thickness | Boards per pack |
|--------------|-----------|--------------------|
| 2400 x 600mm | 18mm | 86 |
| 2400 x 600mm | 22mm | 70 |

D4 adhesive

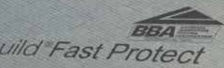
For a strong lasting bond, Kronobuild® D4 is applied to the top of the joists and all tongue and groove joints.

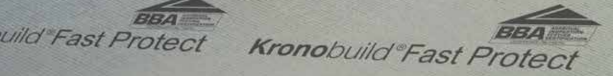
Kronobuild®

Fast Protect



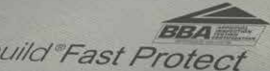






Kronobuild Fa.

Kronobuild® Fast Protect



Kronobuild® Fast Protect **Product Guide**

Technical Specification

General properties of P5 Particleboard T&G Flooring. The boards are manufactured in accordance with BS EN 312: 2010.

| Property | Test method | Unit | Specification |
|---|-------------|---------|---------------|
| Thickness (sanded) ^{1,2} | EN 324-1 | mm | +/ - 0.3 |
| Length & width ¹ | EN 324-1 | | +/-5mm |
| Edge straightness tolerance ¹ | EN 324-2 | | 1.5 |
| Squareness tolerance ¹ | EN 324-2 | mm/m | 2 |
| Tolerance on the mean density within a board ¹ | EN 323 | % | ± 10 |
| Formaldehyde Class E1 ³ | ISO 12460-5 | mg/100g | ≤ 8 |
| Moisture Content | EN 322 | % | 5 to 13 |

¹ These values are characterised in the material corresponding to a relative humidity of 65% and temperature of 20° C ² These values are characterised between and within boards













The mark of responsible forestry



³ Perforator values are related to boards with moisture of 6,5%. In the case of boards with different moisture content the perforator value is recalculated