# **JCTA panel H2** 9mm Structural Panelling





STRUCTApanel H2 9mm is made with the same durable resins used in our market leading STRUCTAflor particleboard flooring. STRUCTApanel H2 9mm is a high density panel primarily designed for wall panelling, where it provides high impact resistance compared to alternative lining options, as well as superior screw holding capability. It is treated for termite resistance, and is available as a flat sheet.









# **FEATURES**

- High Surface Impact Resistance
   Superior surface impact resistance compared to plywood and plasterboard
- Highly durable
   Made with the same cutting-edge technology & high-quality raw materials as STRUCTAflor
- High fixing capacity
  Ability to screw directly into sheet
- **H2 Treated for termite resistance**Termite protected particleboard
- Double-sided
- · Easy to paint
- Multiple joining options
   H Mould, Cover Strip plus many others
- Pre-primed/Prefinished Faster project completion

# **APPLICATIONS**

- · Ideal for SIPS manufacture
- Internal lining (sheds/garages)
- · Boxes/packaging
- Hoarding
- Dongas
- Schools

**NOTE** As STRUCTApanel H2 9mm Primed is supplied primesealed, finish coats can be applied by roller, brush or air spray. Simply apply either solvent or waterborne topcoats in flat or low gloss finishes. Apply as per the paint supplier's instructions. We recommend light sanding between coats.

# **SPECIFICATIONS**

### **Sheet Sizes**

- 2440 x 1200 x 9mm
- 2745 x 1200 x 9mm
- 3050 x 1200 x 9mm
- STRUCTApanel H2 9mm Primed is only availabe in 2440 x 1200 x 9mm

# INSTALLATION

Scan the QR code for installation guide.







Product Brochure 2

## **Performance Criteria**

| Size<br>Tolerances                      | STRUCTApanel H29mm   | OSB 9mm              | Plywood 9mm          | Plasterboard         |
|---|----------------------|----------------------|----------------------|----------------------|
| Density                                 | 710kg/m <sup>3</sup> | 630kg/m <sup>3</sup> | 650kg/m <sup>3</sup> | 650kg/m <sup>3</sup> |
| Thickness<br>Swell (24hrs)              | 3.5%                 | 11%                  | -                    | -                    |
| Impact<br>Resistance<br>(Janka)         | 5030N                | 3895N                | 2522N                | 566N                 |
| MOR MPa<br>(Modulus of<br>Rupture)      | 24                   | 26.7                 | -                    | -                    |
| MOE MPa                                 | 3123                 | 2966                 | -                    | -                    |
| Lateral Screw<br>Holding*<br>(kg/screw) | 87kg                 | 61kg                 | 83kg                 | 28kg                 |
| Screw Holding*<br>(kg/screw)            | 104kg                | 93kg                 | 95kg                 | 10kg                 |

<sup>\*</sup>Screw holding test using 30mm x 6-gauge fixings screwed directly to wall panel (not screwed to wall studs).

# **Joining Options**

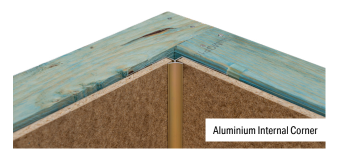
















Product Brochure 3









