

## Product Technical Statement

### Product Description:

Invibe™ Panel is a pre-finished lining available in 6mm thick and is used for dry/wet area internal wall lining.

### Scope of Use:

Invibe™ Panel is suitable for use in dry/wet internal wall lining in residential or light commercial buildings. It is pre-finished and glued to the framing directly or over Villaboard™ Lining or plasterboard.

### Limitations:

Invibe™ Panel must not be used in external wall applications.

### Compliance with the NZBC:

The following clauses of the NZBC are applicable to Invibe™ Panel and it meets these requirements as explained below.

**Structure - B1:** Invibe™ Panel installed as per its installation manual meets the requirements of Clause B1.3.1, B1.3.2 and B1.3.4.

**Durability - B2:** Invibe™ Panel are manufactured in accordance with the AS/NZS 2908.2 and meets the durability performance requirements of Clause B2.3.1(d) and B2.3.2.

**Internal Moisture – E3:** Invibe™ Panel installed as per its installation manual meets the requirements of Clause E3/AS1.

**Fire Performance - C:** Invibe™ Panel has been tested and is classified as Group 1-S material.

**Hazardous Building Materials - F2:** Invibe™ Panel complies with the requirements of Clause F2.3.1 and will not present a health hazard when handled as per its technical specifications.

### Installation:

Invibe™ Panel must be installed in accordance with the Invibe™ Panel Installation Manual. The specifications are available online at [www.jameshardie.co.nz](http://www.jameshardie.co.nz) or Ask James Hardie™ at 0800 808 868 for further information.

### Maintenance:

Invibe™ Panel lining used in dry or wet area applications must be cleaned regularly to meet the durability requirements

### Warranty:

Invibe™ Panel has a product warranty of 15 years when installed and maintained as per the current installation manual.

Invibe™ Panel is not subject to a warning or ban under section 26 of the Building Act.

Invibe™ Panel based sheet is manufactured in Australia. Base Sheet is coated in New Zealand.