# BUILDING PRODUCT INFORMATION REPORT: CLASS 1



## **PRODUCT NAME: STANDARD INTERIOR DOOR LEAF**

Version: V1

Issue Date: 8.12.2023

## PRODUCT LINE: INTERIOR DOOR LEAF

#### PRODUCT IDENTIFIER:

This Building Product Information Report (BPIR) relates to Superior Doors' range of **Standard Interior doors** (<u>http://www.superiordoors.co.nz/flush-panel-interior-door.html</u>), and associated derivatives, including:

- Grooved Doors (<u>https://www.superiordoors.co.nz/grooved\_panel.html</u>)
- Vision Panel Doors (http://www.superiordoors.co.nz/vision-panel-interior-doors.html), and
- Standard Oversize Doors (http://www.superiordoors.co.nz/standard-oversize.html).

## PRODUCT DESCRIPTION & INTENDED USE:

- **Components:** Superior Doors Standard Interior doors, and associated derivatives, are manufactured using pre-sealed MDF skins, pine frames of varying dimensions, and either:
  - Solid EPS High-Density Poly Cores (<u>https://www.superiordoors.co.nz/eps-solid-core.html</u>);
  - o RibCore EPS Poly Cores (<u>https://www.superiordoors.co.nz/ribcore.html</u>); or
  - Solid MR Particle Board Cores (<u>https://www.superiordoors.co.nz/mr-siolid-particle-board.html</u>).
- **Moisture-Sealed:** This range has a UV cured, moisture resistant sealant on the two faces of the door leaf.
- Interior use only: This range of doors are intended for *interior use only*.
- **Standard sizes:** This range of doors are available up to 2,400mm high 910mm wide, and either 36mm (maximum height 2200mm), 38mm, 39.5mm, 42mm or 48mm thick.
- Derivatives: Superior Doors' range of Flush Panel doors may:
  - o be grooved according to the <u>Superior Doors Brochure;</u> and
  - where a MR Particle Board core is used, be supplied with vision panels, according to the <u>Superior Doors Brochure</u>. The standard beading for vision panels, where applicable, is pine.
- **Hinged applications:** Superior Doors Flush Panel doors, and associated derivatives, may be used for hung (hinged) applications for the below sizes:

Height (mm)	Width (mm)
1980	410, 460, 510, 560, 610, 660, 710, 760, 810, 860, 910
2200	410, 460, 510, 560, 610, 660, 710, 760, 810, 860, 910
2400	410, 460, 510, 560, 610, 660, 710, 760, 810, 860, 910

 Surface, wardrobe and over-sized applications: For sizes outside of the ranges specified above, and for cavity or surface sliding applications, Superior Doors Flush Panel doors, and associated derivatives, may be used in accordance with the requirements for Steel Reinforced Interior Door Leaves (https://superiordoors.co.nz/downloads/Steel\_Insert\_BPIR.html) and http://www.superiordoors.co.nz/steel-insert-doors.html).

# RELEVANT BUILDING CODE CLAUSES:

- B1 Structure B1.3.1, B1.3.2, B1.3.4
- B2 Durability B2.3.1 (b, c)
- D1 Access Routes, Performance D1.1.3
- F2 Hazardous building materials F2.3.1
- H1 Energy efficiency H1.3.1 (a, b), H1.3.2E

# CONTRIBUTIONS TO COMPLIANCE

- B1(B1.3.1, B1.3.2, B1.3.4): Superior Doors Flush Panel doors, and associated derivatives, meet self-weight requirements, as well as requirements from imposed loads and impact. Please refer to the <u>BRANZ appraisal No. 787</u> for more information.
- B2(B2.3.1): This range comes with a 10-year warranty if properly installed in accordance with Superior Doors' <u>Care and Handling Guide</u>. These doors will meet the B2 guidelines throughout this period. To learn about maintenance and care guidelines, refer to Superior Doors' <u>Care and Handling Guide</u>. Please refer to the <u>BRANZ appraisal No. 787</u> for more information.
- D1(D1.1.3): When installing Superior Doors products, it is important to consider ease of identification and operation. Door leaves should also be ordered in a size that allows for comfortable passage. Please refer to the <u>BRANZ appraisal No. 787</u> for more information. Additionally, installation should consider opening tolerances in accordance with D1.
- F2(F2.3.1): Superior Doors' products contain no harmful toxins and are made from chemically inert materials. Please note that Superior Doors does not supply glass. Please refer to the <u>BRANZ appraisal No. 787</u> for more information.
- H1 (H1.3.1): This range of doors has been subjected to rigorous independent R-Value testing, to ISO 10077 standards, NZS 4214 standards, and NZS 4859 standards, to guarantee full compliance with H1 standards. Please refer to the <u>Superior Doors H1 Guide</u>, for specific R-Values, or contact Superior Doors' friendly team at <u>enquire@superiordoors.co.nz</u>.

# SCOPE OF USE

- Superior Doors Flush Panel doors, and associated derivatives, are intended for interior use only, in a hung application, or subject to size limitations (specified in the Product Description and Intended Use section above), certain surface and wardrobe slider applications.
- This document excludes door leaves intended for cavity slider applications, and for surface and wardrobe slider applications outside the size limitations specified in the Production Description and Intended Use section above. Information on the appropriate product for these exclusions may be found at <u>http://www.superiordoors.co.nz/steel\_insert\_doors.html</u>.
- This range of doors cannot be used to provide natural light in areas where natural light is required.
- This range of doors are not suitable to provide ventilation to the building's interior.
- This range of doors are suitable for use in residential buildings, as a component of the thermal envelope in all climate zones of New Zealand, from a conditioned to unconditioned interior

space, where temperature and/or humidity may be modified, when they have a Solid EPS (Expanded Polystyrene) Core, or a RibCore EPS (Expanded Polystyrene) Core.

- This range of doors are not suitable for thermal envelope applications where a solid MR particleboard core is used in the construction of the door.
- This range of doors is suitable in commercial buildings for internal use, where there are no fire rating requirements or similar restrictions.
- Care and Maintenance requirements can be found in Superior Doors' Care and Handling Guide
- This range of doors are not fire-rated and cannot be used where Fire Ratings are required unless stated in C/AS1 and C/AS2.
- For non-standard doors, see <u>http://www.superiordoors.co.nz/custom-size-doors.html</u> for specialty sizes.
- This document excludes steel insert doors, for steel insert doors see <a href="http://www.superiordoors.co.nz/steel-insert-door\_leaf\_BPIR.html">http://www.superiordoors.co.nz/steel-insert-door\_leaf\_BPIR.html</a>, and <a href="https://www.superiordoors.co.nz/steel">http://www.superiordoors.co.nz/steel-insert-door\_leaf\_BPIR.html</a>, and <a href="https://www.superiordoors.co.nz/steel">http://www.superiordoors.co.nz/steel-insert-door\_leaf\_BPIR.html</a>, and <a href="https://www.superiordoors.co.nz/steel">https://www.superiordoors.co.nz/steel-insert-door\_leaf\_BPIR.html</a>, and

## CONDITIONS OF USE:

Detailed conditions of use can be found in the Superior Doors' <u>Care and Handling Guide</u> on the Superior Doors website.

#### **STORAGE:**

Doors must be stored on a flat dry surface that is elevated from the ground. Doors must have a cover sheet on top while in storage to prevent direct sunlight from affecting the timber.

#### PAINTING & PRIMING:

It is critical that the paint manufacturers application specifications (including dilution rates and film weight) and environmental conditions (including minimum temperature, maximum humidity/ambient moisture and ventilation) are adhered to.

Before priming the door leaf, it is very important to sand the sealer with 320- 400 grit paper.

All doors must be thoroughly sealed with at least 2 coats of an appropriate sealer or primer, on all 4 edges and 2 faces within seven days of arriving to site. Exposed areas of the door increase the opportunity for moisture to enter the wooden components of the door. Although standard doors have both faces pre-sealed it is critical that all four edges are also sealed.

A complete paint system designed for timber, timber-based products and MDF must be used, including pre sanding of the doors in preparation, at least 2 coats of undercoat/ primer (to all 4 edges and both faces) and 2 top coats. It is not adequate to paint top coats directly onto the Superior Doors sealer. Semi-gloss or satin finishes are recommended for all doors.

Doors must not be painted in dark colours. All doors must be painted in colours with a Light Reflectance Value (LRV) of greater than 50%. Failure to do so could result in heat distortion and warping.

#### ALTERATIONS:

Any cutting down of the doors that removes more than 3mm from any edge, or cutting any vision panels into a door, will render the warranty void. This excludes Superior Doors UNI doors, which may have up to 100mm taken from the top and bottom of the door.

#### **ENVIRONMENT & STORAGE:**

Interior doors should not be subjected to direct sunlight, environments with excessive humidity or moisture, or any wet areas.

Doors leaves need to be stored flat and covered.

All doors need to be stored or hung in dry buildings, away from any freshly plastered or concreted surfaces.

Superior Doors Ltd will not accept responsibility when the moisture content of the timber falls below 8% or exceeds 15%.

# SUPPORTING DOCUMENTATION

#### **CONTACT DETAILS**

MANUFACTURE LOCATION	New Zealand
LEGAL AND TRADING NAME OF MANUFACTURER	Superior Doors
MANUFACTURER ADDRESS FOR SERVICE	70 Hunua Road, Papakura, Auckland 2110, New Zealand
MANUFACTURER WEBSITE	www.superiordoors.co.nz
MANUFACTURER EMAIL	enquire@superiordoors.co.nz
MANUFACTURER PHONE NUMBER	09 298 5028
MANUFACTURER NZBN	9429039124692

#### WARNINGS AND BANS:

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

No

#### **RESPONSIBLE PERSON:**

According to regulation 8, I, the responsible person, confirm that the information in this document is to the extent of my knowledge is correct, and based on documentation provided to the company by reputable sources.

Signed for on behalf of Superior Doors Ltd.

Aaron Davidson General Manager

December 2023

## APPENDIX

All relevant building code performance clauses listed in this document:

#### **B2 DURABILITY**

#### B2.3.1

Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:

(b) 15 years if:

those building elements (including the building envelope, exposed plumbing in the subfloor space, and in-built chimneys and flues) are moderately difficult to access or replace, or

failure of those building elements to comply with the building code would go undetected during normal use of the building but would be easily detected during normal maintenance.

(c) 5 years if:

the building elements (including services, linings, renewable protective coatings, and fixtures) are easy to access and replace, and

failure of those building elements to comply with the building code would be easily detected during normal use of the building.

#### D1 ACCESS ROUTES & PERFORMANCE

D1.1

The objective of this provision is:

(a) safeguard people from injury during movement into, within and out of BUILDINGS,

(b) safeguard people from injury resulting from the movement of vehicles into, within and out of BUILDINGS, and

(c) ensure that PEOPLE WITH DISABILITIES are able to enter and carry out normal activities and functions within BUILDINGS.

D1.3.1

ACCESS ROUTES shall enable people to:

(a) Safely and easily approach the main entrance of BUILDINGS from the apron or CONSTRUCTION edge of a BUILDING,

(b) Enter BUILDINGS

(c) move into spaces within BUILDINGS by such means as corridors, doors, stairs, ramps and lifts,

(d) manoeuvre and park cars, and

(e) manoeuvre and park delivery vehicles required to use the loading space.

## F2 HAZARDOUS BUILDING MATERIALS

#### F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

### H1 ENERGY EFFICIENCY

#### H1.3.1

The building envelope enclosing spaces where the temperature or humidity (or both) are modified must be constructed to

- (a) provide adequate thermal resistance.
- (b) limit uncontrollable airflow.

#### H1.3.2E

Buildings must be constructed to ensure that their building performance index does not exceed 1.55.