Product name:

www.parkwooddoors.co.nz

sales@parkwooddoors.co.nz

Address:

6 Rakau Road,

Whanganui,

New Zealand

0800 10 10 28

Phone:

Email:

Castlecliff,4501,



THERMTEK EXTRUSION DOORS INFORMATION SHEET

CLASS 2

Product line:

I HERMITEN EXTRUSION DOOR	THERIVIER ALUMINIUM DOORS
Version:	Date:
Α	06/12/2023
Product description and intended use:	
THERMTEK EXTRUSION DOORS completed doors.	rise of a range of thermally improved aluminum entrance
THERMTEK ETXRUSION DOORS are intrenovations.	tended to be used for new residential construction and
THERMTEK EXTRUSION DOORS may be demonstrate compliance with the Ne	e used where a door with a high R-rating is required to ew Zealand Building Code.
THERMTEK EXTRUSION DOORS are av with varying configurations.	ailable in sizes up to 3000mm high by 1500mm wide,
Product identifier:	Place of Manufacture:
ALTH	New Zealand
Manufacturer:	Importer:
Parkwood Products Limited	N/A
NZBN: 9429039635891	

Is the building product line subject to warning or ban under section 26?:

No

Relevant building code clauses:

B2 Durability—B2.3.1, B2.3.2 E3 Internal Moisture-E3.3.1

C4 Movement to place of safety—C4.2 F2 Hazardous building materials—F2.3.3

D1 Access routes—D1.3.1 H1 Energy efficiency—H1.2, H1.3.1, H1.3.2E

Statement on how the THERMTEK EXTRUSION DOORS is expected to contribute to compliance:

B2 Durability—THERMTEK EXTRUSION DOORS comply with B2 Durability as demonstrated by B2/VM1 1.1 In-service history.

C4 Movement to place of safety— THERMTEK EXTRUSION DOORS can be used within an escape route where relevant considerations are specified in the project requirements.

D1 Access routes—THERMTEK EXTRUSION DOORS can be used within an access route where relevant considerations are specified in the project requirements.

E3 Internal moisture—THERMTEK EXTRUSION DOORS contain IGU's which reduce condensation compared to single glazing. Where open extrusions are used, THERMTEK EXTRUSION DOORS have internal drainage preventing moisture from entering the home.

F2 Hazardous building materials—THERMTEK EXTRUSION DOORS are glazed to comply with NZS 4223.3:2016.

H1 Energy efficiency—THERMTEK EXTRUSION DOORS comply with energy efficiency requirements when the R-value of THERMTEK EXTRUSION DOORS are equal to or greater than that specified by the project requirements. THERMTEK EXTRUSION DOORS are thermally improved and has insulated glass units only. The R-rating for your door can be found on your sales order and order confirmation. R-ratings are calculated to ISO 10077-1 and ISO 10077-2 as per H1/VM1.

Applicable standards:

NZS 4214:2006—Methods of Determining the Total Thermal Resistance of Parts of Buildings

ISO 10077-1—Thermal performance of windows, doors and shutters

ISO 10077-2—Thermal performance of windows, doors and shutters

NZS 4211:2008—Specification for performance of windows

SNZ TS 4211:2022 Specification for the classification of windows

AS 2047:2014—Windows and external glazed doors in buildings

ISO 717-1:2004—Acoustics—Rating of sound insulation in buildings and of building elements

NZS 4223.1:2008—Glass in buildings—Part 1: Glass selection and glazing

NZS 4223.2:2008—Glass in buildings—Part 2: Insulating glass units

NZS 4223.3:2008—Glass in buildings—Part 3: Human impact safety requirements

NZS 4223.4:2008—Glass in buildings—Part 4: Wind, dead, snow, and live actions

Limitations to use of the THERMTEK EXTRUSION DOORS:

THERMTEK EXTRUSION DOORS is not intended to be used as a fire door, or to prevent or stop the spread of fire.

THERMTEK EXTRUSION DOORS is not intended for commercial use, or for use with commercial door closers. It is not suitable for industrial buildings, institutional assembly or commercial applications.

THERMTEK EXTRUSION DOORS is limited by the frame that it is installed in, due diligence needs to be taken with the frame fabricator to ensure compliance with the building code.

THERMTEK EXTRUSION DOORS is not suited in exceptionally corrosive environments, such as those created by industrial or geothermal atmospheres.

Design requirements that would support the use of the building product:

THERMTEK EXTRUSION DOORS are designed to be used in, but not limited to:

New residential construction, including housing and apartments, and associated buildings.

Timber frame construction.

All aluminum joinery suites with a suitable door rebate.

Where the specification of THERMTEK EXTRUSION DOORS is the following:

Max size 3000mm high by 1500mm wide,

Installation that follows common Acceptable Solutions such as E2/AS1, F4/AS1, G4/AS1, G7/AS1 and H1/AS1,

Powder coat finish to Dulux or Interpon powder coat colors, or wet spray paint to any Dulux, Resene or RAL color.

The following must be specified when ordering THERMTEK EXTRUSION DOORS:

Overall size and style,

Color,

Side to which hinges are to be fixed,

Opening direction.

Installation requirements:

Inspect product for damage or defects before signing for receipt of goods.

Check product is correct size and square, and the correct machining for hardware has been applied.

Ensure the frame is the correct size, square, plumb, level and in plane.

Hang product according to the requirements of the frame the product is being installed into.

Check for proper fit without jamming or binding, and correct operation of hardware and seals.

Remove any dirt or debris from the product and wash any cement splashes immediately.

Maintenance requirements:

In corrosive environments, such as in coastal areas, frequently wash THERMTEK EXTRUSION DOORS with a mild detergent to prevent buildup of salt, pollution or grime. In all other environments, wash every 6 months with a mild detergent. Do not use solvents on paints or powder coats.

Scratches in THERMTEK EXTRUSION DOORS powder coat finish can be repaired with repair kits from Dulux Industrial Coatings.

Glass surfaces of THERMTEK EXTRUSION DOORS may be cleaned with a sponge or soft cloth and warm water with mild detergent, or with proprietary glass cleaning products. Abrasive materials should not be used to clean or wipe glass, as this will cause damage to the glass surface.

All seals, hinges and other hardware should be checked annually for proper fit and operation, and to ensure all screws and fixings remain tight.