

# Pacific VP240-S Premium Sliding Door

Issue date: 6/24/25

Page 1 of 6

## DESCRIPTION

The VP240-S sliding fire door set is used where a large opening in a fire separation (up to 29m<sup>2</sup>) is required to be closed off in the event of a fire and/or in daily use. Automatic opening and closing is not currently available for Sliding Fire Doors.

## Product Features

- 240min fire rating
- Single or bi-parting
- 2 facing options
- Suitable for interior only
- Compatible with masonry wall
- Available as a wall cavity system
- Meets NZS4520.2010 standard

**For further information on this product, visit:**

<https://www.pacificdoors.co.nz/products/fire/fire-doors/frr-240-minute/vp240-s>

## PRODUCT OPTIONS

### Leaf size and wall type

#### Leaf size

The thickness of the VP240-S door leaf is 83mm with Plywood facings or 77mm with Steel facings. The approximate leaf weight is at least 41kg/m<sup>2</sup>.

Wall Type	Fire Resistance Rating Stability/Integrity/Insulation	Door Application	Max Leaf Height (mm)	Max Leaf Width (mm)
Masonry Wall	-/240/30	Sliding	5000	6000
Masonry Wall	-/240/30	Bi-parting	4000	6000

## Notes:

1. The maximum area per sliding door leaf is 30m<sup>2</sup>.

## Wall types

The VP240-S slider may be hung from a concrete or masonry wall either of precast concrete (thickness 150mm minimum) or grouted blockwork (thickness 190mm minimum).

Installation on plasterboard walls no longer compliant as of February 2024.

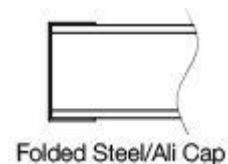
## Door Leaf Options

### Leaf facing

- Plywood
- Steel sheet 0.9mm

### Leaf Edges

The leaf edges listed below are available for the VP120-S door set.



### Meeting Stile

Not applicable for this door set.

## Frame types & profiles

Please refer to the installation instructions for this door set for more information.

## Vision Panel

Please contact PDS for information on vision panel options.

## Thermal insulation

This door leaf has a thermal insulation rating (R-value) of 0.692 Km<sup>2</sup>/W.

## Hardware/Closing Systems

A Standard Track System is supplied with this door set.

## Standard Closer

Weight and pulley system with self-closure activated by fusible link in the event of fire.

## Electromagnetic Closing Weight System

A weight and pulley system modified for electromagnetic release is available. Closure is on fire/smoke detection activated by sensors (by others) mounted each side of the door set to lintel or ceiling.