Pacific Doors





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6/30/25

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Pacific SPS1-E Exterior Security	Page
Fire Door Set	

DESCRIPTION

The Pacific SPS1-E door set is a detention or commercial security door, resistant to physical attack using hand tools, levers, and battering rams from either face. The SPS1-E includes features designed to increase impact resistance and durability in high-use situations. The door leaf is a reinforced solid core panel, fully encapsulated in steel sheet with seam-welded edges, hung in a steel frame.

Product features:

- 90min fire rating
- Single leaf
- 2 frame options
- Security tested
- Ventilation grilles available for non-fire-rated only
- Optional food hatch available
- Suitable for both interior and exterior use
- Compatible with timber stud and masonry wall
- Meets NZS4520.2010 standard

Typical applications:

- Institutional Detention door set
- Prison Wing Door

For further information on this product, visit:

https://www.pacificdoors.co.nz/products/security/custodial-doors/sps1-e

PRODUCT OPTIONS

Leaf size and wall type

Leaf size

The door set is suitable for both interior and exterior use.

The thickness of the SPS1-E door leaf is 50mm, with an approximate leaf weight of 80kg/m2.

Wall Type	Fire Resistance Rating (FFR)	Door Application	Max Leaf Height (mm)	Max Leaf Width (mm)	
Timber Stud *3 Masonry	-/90/60 (sm)	Single	2350	1150	

Notes:

- 1. Please note that the maximum leaf width shown above is measured per door leaf.
- 2. The 'sm' above denotes that the door is available as a smoke control door set.
- 3. An SPS1-E installed into a Timber Stud wall will not be fire rated.

FRR Door Set

The SPS1-E fire rated door set can only be installed fully grouted into a concrete/masonry wall opening.

Non FRR Door Set

Timber stud walls

A timber stud subframe can be factory fitted to the main frame for connection to a timber stud security wall.

Masonry walls

Frames may be installed during or after the construction of masonry walls. Several proven connection systems are available.

Door Leaf Options

Leaf Facings

The SPS1-E is fully encapsulated in steel sheet.

Leaf Edges

The SPS1-E has seam welded edges as shown below:



SPS1 Leaf Edge

Meeting Stile

This door set is not available as a pair.

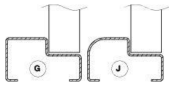
Frame Types and Profiles

Timber Frame

This door set is only available in a steel frame.

Steel Frame

The steel frame profiles listed below are available for the SPS1-E door set:



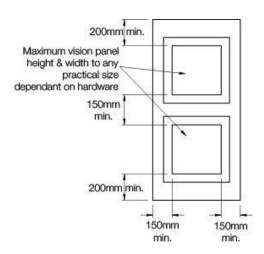
Standard frames are three-sided only, with no sill. Four-sided frames and/or custom sills may be available on request. Timber sills are not available on fire doorsets. For more in-depth information on frame profiles and sizes, please see our Installation Instructions.

Vision Panel

Glazing Type	Maximum Glazed Area		Area Max Ma		Glazing Bead	FFR with V	ision Panel
	Per VP	Total	Height (mm)	Width (mm)	Steel Bead	Up to 0.065m2	Over 0.065m2
Firelam	0.091m2	0.182m2	700	700	\checkmark	-/90/60	-/90/-

Notes:

- 1. Please note that the height and width of the vision panel must still fall within the maximum glazed area.
- 2. This glazing is fire glazing, not security glazing. For apertures more than 200 mm wide we recommend steel bars for security.
- 3. Mass of door leaf not to exceed 36kg/hinge.

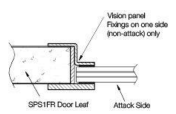






Standard Vision Panel Cross Sections

Steel Bead



PERFORMANCE

Security Testing

The SPS1-E door set was subjected to 30 impacts from an SPS1 door leaf (weighing 110kg) at 4.8m/s, in the direction of opening of the door. This was intended to simulate using another door leaf as a battering ram. The door remained in its frame and locked at the end of the test, with paneling damaged but not broken.

Thermal Insulation

This door leaf has a thermal insulation rating (R-value) of 0.616km2/W.