

# **Pacific Doors**

**Data Sheet** 

www.pacificdoors.co.nz

# AFD300 Fire-rated acoustic door set

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Page 1 of 2

### **DESCRIPTION**

The AFD300 is a hinged single or pair leaf flush panel door leaf hung in a timber frame. It includes frame-mounted perimeter seals and an automatic bottom seal. It's intended for interior installation only.

### **Product features**

- STC 40 acoustic rating
- 60min fire rating
- Single or pair
- Optional vision panel
- 4 frame options
- Suitable for interior use only
- Compatible with timber stud and masonry wall
- Certified acoustic performance to ISO 140-3
- Meets NZS4520.2010 standard

### **PRODUCT OPTIONS**

# Leaf size and wall type

#### Leaf size

The thickness of the AFD300 door leaf is 47mm with an approximate leaf weight of 26kg/m2.

The AFD300 with its composite construction to achieve fire and acoustic performance will not exhibit a perfectly straight or flat surface. It may have undulations in the door face of  $\pm$ 10mm.

Wall Type	Fire Resistance Rating Stability/Integrity /Insulation	Door Application	STC/Rw Rating	Max Leaf Height (mm)	Max Leaf Width (mm)
Timber Stud Wall	-/60/60sm	Single	40	2400	1200
Masonry Wall		Pair	38	2100	910

### 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. Minimum width for a fire door leaf is governed by the need to fit a compliant closer. Typically, 400 mm is the practical minimum.

# **Data Sheet**



### Wall type

The AFD300 is approved for installation in the following wall systems:

• GBT60a

• GBT(L)IC 60

• GBT(L)A 45r

• GBTL60b

• GBT(L)IC 60a

• GBT(L)IC 45

• GBT(L)A 60

• GBT(L)A 30a

• Masonry block, 140 mm

• GBT(L)A 60r

• GBT(L)A 30b

• Masonry block, 19 mm

Please note that for wall systems with a FRR of less than 60 minutes, the fire rating of the door set will be limited to the rating of the wall system.

# **Door Leaf Options**

### **Leaf facings**

The facings listed below are available for the AFD300 door set:

- MDF
- Timber Veneer

#### Notes:

- 4. Of the above facings only those marked \* may extend around the door edge.
- 5. Other facings may be available, please contact Pacific Doors to discuss further options.

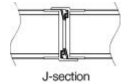
### Leaf edges

All doors are clashed on the vertical edges with solid timber.



# **Meeting stiles**

The meeting stiles listed below are applicable to paired door sets only.



### **Hardware and Seals**

### **Hardware**

A range of common commercial hardware has been fire tested with the AFD300 door set.

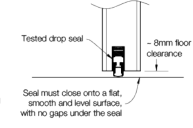
Hardware can be fixed to the door using standard fasteners. The door leaf does not have a solid core so fixing is into the door facings (11mm thick).

Pull handles and door holders must be through fastened.

Concealed hinges are not an option on this door set.

### Seals

The perimeter frame seals are self-adhesive seals mounted in the frame rebate, so are hidden when the door is closed.



The bottom seal is an automatic door seal that lifts clear of the floor when the door is opened. The seal is fully mortised in a groove in the bottom edge of the door.

The bottom seal must close onto a smooth, flat and level surface to seal as intended.

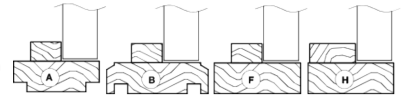
# **Data Sheet**



## Frame types & profiles

### **Timber frame**

The timber frame profiles listed below are available for the AFD300 door set. Frame material is hardwood of minimum density 650 kg/m3.



### **Timber frame**

The AFD300 is currently not available in a steel frame.

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		height wid	Max width	dth rating	Glazing bead		Frr with vision panel	
	PER VP	TOTAL	(mm)	(mm)		TIMBER	ALUMINIUM	UP TO 0.065M2	OVER 0.065M2
Pyrobel	0.16m2	0.32m2	660	400	40	V	V	-/60/60	-/60/30

### Notes:

- 1. Please note that the height and width of the vision panel must still fall within the maximum glazed area.
- 2. Maximum glazed area is measured per door leaf.

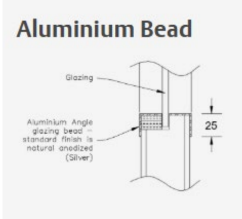
## Circular vision panels

Circular vision panels are not an option on this door set.

# 170mm min. Vision panel clear view 660mm maximum height or 400mm maximum within this area Maximum area per vision panel = 0.16m<sup>2</sup>200mm min. One or two vision panels are permitted per door leaf Glass is Pyrobel 16 Timber or aluminium angle glazing bead 200mm min. 170mm min. 170mm min.

## Standard vision panel cross sections





# **Data Sheet**



### **PERFORMANCE**

Frequency

[Hz]

50

63

80

100

125

160

200

250

315

400

500

630

1,000

1,250

1,600

2,000

2,500

3.150

4,000 5,000

### Thermal insulation

This door leaf has a thermal insulation rating (R-value) of 0.768 Km2/W.

## **Acoustical performance graphs**



1/3 octave

[dB]

18.8

21.3

22.5

26.3

17.6

24.1

31.8

33.1

39.2

38.8

39.8

40.4

41.6

41.9

42.5

43.1

41.6

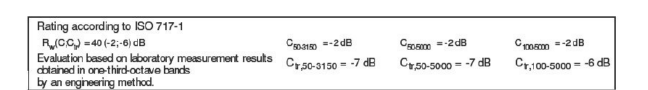
39.5 37.0

40.3

44.2

m²
kg/m²
oC
%
m <sup>3</sup>
m <sup>3</sup>





# **ADDITIONAL DOOR OPTIONS**

# **Push or kickplates**

Kickplates of any kind can be surface mounted to this door set.

## Not an option on this door

- V-Grooves
- Over panels
- Side light and over light