

# **Class 2 - Building Product Information**

### Product name

Pacific Doors Acoustic Windows

### Product line

Interior Acoustic Windows

Pacific Doors Interior Acoustic Windows are available with tested acoustic ratings up to and including STC 48.

For a full range of options, please refer to:

https://www.pacificdoors.co.nz/acoustic/acoustic-windows

### **Product identifiers**

Designation	Fire rating	Door function
FW30-P	30 minutes	Window
FW60-P	60 minutes	Window
FW120	120 minutes	Window

### Place of manufacture

Pacific Doors factories in Auckland, Timaru and Lower Hutt, New Zealand.

Legal and trading name of manufacturer: Pacific Door Systems Ltd Address for service: 17 Meachen St., Seaview, Lower Hutt 5045 NZBN: 9429038999413

Website: <u>www.pacificdoors.co.nz</u> Contact email: <u>sales.pacificdoors@assaabloy.com</u>

## Relevant Building Code clauses

B2 Durability: Performance clause B2.3.1(b) F2 Hazardous building materials: Performance clauses F2.3.1, F2.3.2 and F2.3.3 G6 Airborne and impact sound: Functional requirement G6.2



# **Class 2 - Building Product Information**

# Statement on how the building product is expected to contribute to compliance

B2.3.1(b): The Pacific Doors Interior Acoustic Windows can be finished to provide a durability of at least 15 years in all interior applications, excepting applications where the product is subjected to direct exposure to moisture. Durability is dependent on product being installed and maintained in accordance with Pacific Door Systems Ltd Operations and Maintenance manual.

F2.3.1: Pacific Doors Interior Acoustic Windows do not give rise to any harmful concentrations of gas, liquid, radiation or solid particles during the construction of buildings.

F2.3.2: Glazing in Pacific Doors Interior Acoustic Windows can be fitted with glazing manifestations for visibility. Supply and installation by others.

F2.3.3: When correctly specified, Pacific Doors Interior Acoustic Windows comply with NZS 4223.3:2016.

G6.2: Pacific Doors Interior Acoustic Windows are fitted with acoustic seals to aid in the prevention of undue noise transmission.

## **Relevant standards**

NZS 4223.3:2016 "Glazing in buildings Part 3: Human impact safety requirements"

ISO 140-1:1997 "Acoustics – Measurement of sound insulation in buildings and of building elements"

### Limitations on the use of the building product

C3: Pacific Doors Interior Acoustic Windows are not available with a fire rating

D1: Pacific Doors Interior Acoustic Windows may be used within an accessible route but should not subdivide one. The windows have fixed glazing and should not be used as part of an escape route.

E2: Pacific Doors Interior Acoustic Windows are not suitable for exterior applications. For exterior windows please refer to the Forster range.

Limitations on fire ratings, size and other product options are as per product datasheet.



# **Class 2 - Building Product Information**

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

The Pacific Doors Interior fire windows are designed for interior use in residential and commercial buildings where a performance fire window is required.

## Installation instructions

https://www.pacificdoors.co.nz/acoustic/installation-instructions

### Maintenance requirements

As per Pacific Door Systems Ltd Operations and Maintenance manual:

https://www.pacificdoors.co.nz/sites/default/files/images/Operations%20and%20Mainten ance%20Manual.pdf

This building product line is not subject to a warning or ban under section 26.

Version: 01

Date: 22/10/24