# **Pyrotek**.

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### Class 1

## Wavebar

Product Disclosure Information - Building product information requirements (BPIR)

Version: 2023-NOV

Product name	Wavebar®	
Product line	Acoustic treatment, wall/ceiling materials	
Product identifiers	Wavebar®	

## **Product description**

Wavebar® is a high-performance, flexible mass-loaded vinyl noise barrier, offering superior acoustic transmission loss.

It's composed of a mass loaded vinyl and a fabric backing layer. Provided in rolls, it can be cut to the

required lengths prior to use.

It can be installed with mechanical fixing; tape or adhesive may be used to aid installation.

## Relevant building code clauses

B1 Structure — B1.3.1, B1.3.2, B1.3.3 (j), B1.3.4

B2 Durability - B2.3.1 (b)

C3 Fire affecting areas beyond the fire source— C3.4 (a)

F2 Hazardous building materials - F2.3.1

## **Contributions to compliance**

B2.3.1(b) (i) and (ii) and B2.3.2: Wavebar has a durability of at least 15 years when installed as per the installation guide (IG). Refer to the IG for further information.

C3: Fire affecting areas beyond fire sources - C3.4: Wavebar has a Group Number of 3 determined by ISO 5600 Part 1 and Part 2. Refer to the test report provided by BRANZ testing laboratory available upon request.

F2.3.1: Wavebar is safe when handled. There are no requirements for this product in order to comply with Acceptable Solution F2/AS1, First Edition Amendment 3, 2017.

G6: Wavebar is a non-rigid acoustic insulation that may be required to be applied to cavities, constructions or partitions in order that the building element achieves the required performance, referenced in Acceptable Solutions G6/AS1, First Edition Amendment 2, 1995.





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## Scope of use

Wavebar is manufactured for use on:

- Acoustic treatment as wall/ceiling materials, including within air handling plenums.
- External surfaces of ducts for HVAC systems.

## **Conditions of use**

Wavebar must be installed as per the Installation Guide (IG).

## Supporting documentation

The following additional documentation supports the above statements:

Title (type)	Version	URL	
Website		https://www.pyroteknc.com/products/wavebar/wavebar/	
Technical Datasheet		https://www.pyroteknc.com/dmsdocument/18/WAVEBAR-TDS-311IP.pdf	
Installation Guide (Installation)		https://www.pyroteknc.com/dmsdocument/150/Wavebar-Install-304-1IG.pdf	

## **Contact details**

Manufacturer location	Australia	China	
Legal and trading name of manufacturer	Pyrotek Pty Ltd.	Pyrotek (ChuZhou) New materials Co., Ltd	
Manufacturer address for service	147 - 149 Magowar Road Girraween NSW 2145 Australia	2880 QingLiu Road Suchu Modern Industrial Park Chuzhou City, Anhui Province 239000 China	
Manufacturer website	www.pyroteknc.com/		
Legal and trading name of importer	Pyrotek Products Limited		
Importer NZBN	9429039874146		
Importer address for service	69 Cryers Road, East Tamaki, Auckland 2013, New Zealand		
Importer website	www.pyroteknc.com/		
Importer email	nzsales@pyrotek.com		
Importer phone number	+64 0 9 272 2056		

### Warnings and bans

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

No



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No

Vaa

## Appendix

Product Category: Internal linings, acoustic treatment and duct insulation

	res	NO
Use to provide structural bracing		×
Use in wet areas	×	
Use in food preparation areas		×
Part of an intertenancy / abutting occupancy wall system	×	
Use in areas with surface fire obligations	×	
Part of a fire protected boundary or fire wall		×
Use in areas with near to sources of heat		×

#### Building code performance clauses

All relevant building code performance clauses listed in this document:

#### B1 Structure

#### B1.3.1

Buildings, building elements and sitework shall have a low probability of rupturing, becoming unstable, losing equilibrium, or collapsing during construction or alteration and throughout their lives.

#### B1.3.2

*Buildings, building elements* and *sitework* shall have a low probability of causing loss of amenity through undue deformation, vibratory response, degradation, or other physical characteristics throughout their lives, or during *construction* or *alteration* when the *building* is in use.

#### B1.3.3

Account shall be taken of all physical conditions likely to affect the stability of *buildings*, *building elements* and *sitework*, including:

#### (j) impact

#### B1.3.4

Due allowances shall be made for:

- a. the consequences of failure,
- b. the intended use of the *building*,
- c. effects of uncertainties resulting from construction activities, or the sequence in which construction activities occur,
- d. variation in the properties of materials and the characteristics of the site, and
- e. accuracy limitations inherent in the methods used to predict the stability of buildings



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#### B2 Durability

#### B2.3.1

*Building elements* must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the *specified intended life* of the *building*, if stated, or:

a. the life of the building, being not less than 50 years, if:

- (i) those building elements (including floors, walls, and fixings) provide structural stability to the building, or
- (ii) those building elements are difficult to access or replace, or

(iii) failure of those *building elements* to comply with the *building code* would go undetected during both normal use and maintenance of the *building*.

b. 15 years if:

(i) those *building elements* (including the *building* envelope, exposed plumbing in the subfloor space, and in-built chimneys and flues) are moderately difficult to access or replace, or

(ii) failure of those *building elements* to comply with the *building code* would go undetected during normal use of the *building*, but would be easily detected during normal maintenance.

c. 5 years if:

(i) the *building elements* (including services, linings, renewable protective coatings, and *fixtures*) are easy to access and replace, and

(ii) failure of those *building elements* to comply with the *building code* would be easily detected during normal use of the *building* 





#### C3 Fire affecting areas beyond the fire source

#### C3.4 Surface Linings

(a) materials used as internal surface linings in the following areas of *buildings* must meet the performance criteria specified below:

Area of <i>building</i>	Performance determined under con 1993	d under conditions described in ISO 9705:		
	<i>Buildings</i> not protected with an automatic <i>fire</i> sprinkler system	<i>Buildings</i> protected with an automatic <i>fire[/</i> glossary] sprinkler system		
Wall/ceiling materials in sleeping areas where care or detention is provided	Material Group Number 1-S	Material Group Number 1 or 2		
Wall/ceiling materials in exitwaysWall/ceiling materials in all occupiedspaces in importance level 4buildingsInternal surfaces of ducts for HVACsystems				
Ceiling materials in crowd and sleeping uses except <i>household</i> <i>units</i> and where care or detention is provided	Material Group Number 1-S or 2-S	Material Group Number 1 or 2		
Wall materials in crowd and sleeping uses except <i>household</i> <i>units</i> and where care or detention is provided.	Material Group Number 1-S or 2-S	Material Group Number 1, 2, or 3		
Wall/ceiling materials in occupied spaces in all other locations in <i>buildings</i> , including <i>household units</i> External surfaces of ducts for <i>HVAC</i> <i>systems</i> Acoustic treatment and pipe insulation within air handling plenums in sleeping uses	Material Group Number 1, 2, or 3	Material Group Number 1, 2, or 3		

#### F2 Hazardous building materials

#### F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the *construction* of *buildings*, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

