ARMSTRONG WOODWORKS CEILINGS BPIR DECLARATION



Version 1.0 December 2023

DESIGNATED BUILDING PRODUCT: Class 1

DECLARATION

Tasman Insulation Ltd T/A Comfortech[®] Building Performance Solutions (Comfortech[®]) has provided this declaration to satisfy the provisions of the Building (Building Product Information Requirements) Regulations 2022.

COMPANY DETAILS

Name	Tasman Insulation Ltd T/A Comfortech® Building Performance Solutions
Role	Supplier
NZBN	9429037894139
Address	9-15 Holloway Place, Penrose, Auckland 1061
Website	www.comfortech.co.nz
Email	technicalsupport@comfortech.co.nz
Phone	0800 454 000

DESCRIPTION OF BUILDING PRODUCT

Comfortech® supply wood ceiling systems (branded Woodworks) sourced from Armstrong Ceiling Solutions (Australia) Pty Ltd.

Woodworks ceilings are suitable for interior applications only, have been assessed by Warrington on Fire as having a material group number 3, and may be installed with a 24 mm grid system.

Comfortech® supply the following Woodworks ceilings,

Woodworks Linear Planks

Made from moisture resistant MDF with a laminate or veneer surface finish and black acoustic fleece inlay. Plank sizes are 80 mm or 130 mm.

Absorbs sound and reduces sound transmission, which can be increased through the addition of an acoustic overlay.

Woodworks Lay-in & Vector

Made from moisture resistant MDF with a laminate or veneer surface finish and black acoustic fleece inlay. Supplied with different perforations, edge types, and three panel sizes.

Absorbs sound and reduces sound transmission, which can be increased through the addition of an acoustic overlay.

Woodworks Grille Tegular

Made from bamboo with a black acoustic fleece inlay.

Available in two finishes (carbonised or neutral), two panel sizes,

- 600 x 600 mm,
- 1200 x 600 mm.

Available in two pre-designed configurations - horizontal slats or as vertical blades.

Absorbs sound and reduces sound transmission, which can be increased through the addition of an acoustic overlay.

COMFORTECH®

9-15 HOLLOWAY PLACE, PENROSE, AUCKLAND 1061 0800 454 000 | www.comfortech.co.nz

Uncontrolled in printed format



Suspended ceiling systems don't contribute to the building code compliance of a building but, despite this, Comfortech® have elected to prepare a BPIR declaration.

Suspended ceilings are installed to,

- hide building services such as ventilation systems,
- improve the aesthetic of the space by reducing the ceiling height,
- provide acoustic comfort by absorbing noise.

For purposes of this BPIR declaration, Woodworks ceilings are defined as the three Woodworks product types, and associated fixing components (excluding grid systems) supplied to Comfortech® by Armstrong Ceiling Solutions.

Armstrong is an Australian company and has been in operation for more than 60 years. Armstrong Ceiling Solutions has Green Tag Certification and a Platinum Product Health Declaration in respect of many of its products including those supplied by Comfortech[®]. The Product Health Declaration is a whole of life assessment.

CONTRIBUTION TO BUILDING WORK CODE OBLIGATIONS

Woodworks ceilings do not contribute to the code compliance of the building work. However, the ceiling must be installed in accordance with AS/NZS 2785:2020 Suspended Ceilings – Design and Installation.

FOR FURTHER INFORMATION

Woodworks ceilings must be installed and maintained with all Comfortech® requirements.

For design, installation, and maintenance related information, and for information supporting Comfortech[®] claims, refer to www.comfortech.co.nz.

RESPONSIBLE PERSON

In accordance with Regulation 8, as the responsible person, I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's processes and is, therefore, to the best of my knowledge, correct.

I can also confirm that the Woodworks ceilings that are referred to in this declaration are not subject to a ban or warning under s26 of the Building Act.

Signed for and on behalf Tasman Insulation Ltd T/A Comfortech® Building Performance Solutions:

Todd Lindsay

Todd Lindsay BUILDING PERFORMANCE & TECHNICAL MANAGER

December 2023

