Asona Snaptex stretched fabric ceiling and wall system

Product Technical Statement: 100302

miproducts

stretched fabric ceiling and wall system

View miproducts listing



Level of assurance needed to demonstrate NZ Building Code Compliance

Supporting documentation should include self-assessment and technical information by manufacturer





Asona Snaptex confirms that this minimum level of assurance has been met or exceeded by the following:

BRANZ

Fire Report - FH5320





Technical Statement

Product Description

Sound-Soft Ceiling[™] is a site built stretched fabric acoustic ceiling designed for reduction of reverberation in an attractive decorative fabric finish.

Scope of use

Snaptex™ is used to help upscale interiors, ideal for noise control in meeting rooms, cinemas, theatres, music rooms, restaurants, hotels, healthcare facilities etc.

New Zealand Building Code (NZBC)

The product will, if employed in accordance with the supplier's installation and maintenance requirements, assist with meeting the following provisions of the building code:

- Clause B2 Durability: Performance B2.3.1, B2.3.2
- Clause C3 Fire affecting areas beyond the fire source: Performance C3.4
- Clause F2 Hazardous building materials: Performance F2.3.1

Notes

B2.3.1(c) - 5 years

Supporting Evidence

The product has and can make available the following additional evidence to support the above statements:

BRANZ

Fire Report - FH5320

Use in Service History

Auckland - The Sugar Club (Skytower), ASB North Wharf HQ, Beca Architects, Genesis Energy, MIT Manukau Campus, Beaumont Centre. PWC, All Blacks Experience.

Dunedin - OUMS

Queenstown - Wakatipu High School

Product Criteria

Design requirements

Snaptex™ helps create unique upscale interiors, ideal for noise control in meeting rooms, cinema, theatre, music rooms, restaurants, hotels, healthcare facilities etc.

Snaptex™ system comprises Snaptex fabric tensioning track fixed to wall, 13, 25, 40, 50, 75 or 100mm thick fire resistant glass fibre board with impact resistant Sonatex 250 acoustic facer for a firm feel under fabric. Finished with a decorative fabric stretched taut with Snaptex track. Low density polyester wadding can be added where a soft padded look is desired.

Installation requirements

Snaptex is a decorative finish and shall be installed late in the build program once the building is water tight and free of dust and debris from other trades. Utility outlets shall be mounted flush with fabric face

Snaptex Profiles: 13mm profile standard, fix to timber packer for use with 25, 40, 50, 75, 100mm Sonaboard™. Other profiles available.

Do not install in wet areas, for high impact zones consult Asona. Direct exposure to sun light may result in fabric fade. Fabric colour may vary batch to batch.

masterspec partner





Company: Asona Limited

Physical 7 Cain Road Address: Penrose

Postal Address: PO Box 96241

Balmoral AUCKI AND

AUCKI AND

Telephone: 64 09 5256575

Fax: 64 09 5256579

Email: <u>info@asona.co.nz</u>

Website: www.asona.co.nz

Asona Snaptex stretched fabric ceiling and wall system

miproducts

Product Technical Statement: 100302

Maintenance requirements

Fabric can be vacuumed to remove dust and regular cleaning agents used for spot removal. If required the fabric may be removed for cleaning or refurbishment.

Warrantees

5 year limited warranty against manufacturing defects

Company Product Information

Environmental

From new and recycled content. Core from 80% recycled glass, low VOC. Easy to deconstruct or renew

Quality Assurance



ISO 9001 (Quality Management)

Relationships



Member of New Zealand Green Building Council



New Zealand Made



Date last validated: 02 May 2023



Date last updated: 02 May 2023

Disclaimer: The Product Technical Statement (PTS) template is copyright to Construction Information Limited. However the content of this PTS is the responsibility of the product manufacturer/supplier. Refer to the miproducts Terms and Conditions