

# Asona Snaptex stretched fabric ceiling and wall system

Product Technical Statement: 100302



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](#)



The following information has been provided by Asona Snaptex demonstrating how this product complies with the [Building Product Information Requirements](#).

## Technical Statement

### Product Class

CLASS 2

### Product Description

Snaptex™ is a site built stretched fabric acoustic wall and ceiling system. Panels are available in a range of decorative finishes and may be large format or panelized with expressed negative detail in square, round or bevel edges. For acoustic control Sonaboard™ glass wool absorber is fitted under the fabric.

### Scope of use

Snaptex™ is ideal for noise control in meeting rooms, cinema, theatre, music rooms, restaurants, hotels, healthcare facilities etc.

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.

- For interior use only, 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.

### 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(c)

Clause B2.3.1 (c) (i): 5 years if building elements are easy to access and replace.

Asona Snaptex with only normal maintenance will have a minimum durability of at least 5 years when installed in accordance with; manufacturer's installation requirements and AS/NZS 2785:2020.

In use history. No test methods available

- **Clause C3 Fire affecting areas beyond the fire source:** Performance C3.4(a)

Clause C/AS2 3.4(a):

Asona Snaptex has a Fire Material Group Number 2/2-S by NZBC verification method C/VM2 Appendix A, tested in accordance with ISO 5660 or ISO 9705.

### Evidence

The product meets the requirements set out in the following documents, or relevant parts of cited standards within the documents:

B2 Durability and C3 Early Reaction to Fire

### Supporting Evidence

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



BRANZ

[Fire Report - FH5320](#)



masterspec partner

### Company Contact Details

asona

Company: Asona Limited  
Physical Address: 6 Mahunga Drive  
Mangere Bridge  
AUCKLAND  
Postal Address: 6 Mahunga Drive,  
Mangere Bridge  
Mangere  
AUCKLAND  
Telephone: 64 09 5256575  
Fax: 64 09 5256579  
Email: [info@asona.co.nz](mailto:info@asona.co.nz)  
Website: [www.asona.co.nz](http://www.asona.co.nz)

# Asona Snaptex stretched fabric ceiling and wall system

Product Technical Statement: 100302



## 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.

### 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



New Zealand Made

## Building Product Information Requirements

### Manufacturer

#### Legal Trading Name:

Asona Limited

#### Business Email:

info@asona.co.nz

#### Company Website:

[www.asona.co.nz](http://www.asona.co.nz)

#### Contact Number/s:

+64 09 -5256575

### Product Identifier

SYSTEM 13 SYSTEM 25 SYSTEM 40 SYSTEM 50 SYSTEM 75 SYSTEM 100

### Warnings

This product has no warnings associated with it.



Date last validated: **16 January 2025**



Date last updated: **16 January 2025**

# Asona Snaptex stretched fabric ceiling and wall system

Product Technical Statement: 100302



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