

Circular open cell decorative and acoustic ceiling

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

BRANZ

[EFR Fire test - FH11048-5D-50-1](#)

Technical Statement

Product Description

AO-Gami™ is an innovative light weight open cell decorative acoustic ceiling finish designed for commercial interiors. The 'acoustic paper' is formed into tubes, grouped into modules and suspended from tensioned horizontal catenary wires with proprietary suspension hooks. AO-Gami™ helps diffuse light in a soft and translucent way and has been used successfully under illuminated coffers and beneath sky lights and glazed conservatories.

Scope of use

AO-Gami™ is ideal as a sculptural feature to work with existing lighting systems or on it's own in cloud formations as part of an acoustic system. Especially suited to high-end corporate, civic and hospitality environments.

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 C3 Fire affecting areas beyond the fire source:** Performance C3.4(c)

Evidence

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

Fire Reaction: Fire Group: 1-S to ISO 5660 Parts 1 & 2

Supporting Evidence

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

BRANZ

[EFR Fire test - FH11048-5D-50-1](#)

Use in Service History

Multiple commercial installations in NZ and Australia.

ASB Bank, Auckland

Gulf Harbour Country Club

Product Criteria

Design requirements

AO-Gami™ is an innovative light weight open cell decorative acoustic ceiling finish designed for commercial interiors. The 'acoustic paper' is formed into tubes, grouped into modules and suspended from tensioned horizontal catenary wires with proprietary suspension hooks. AO-Gami™ helps diffuse light in a soft and translucent way and has been used successfully under illuminated coffers and beneath sky lights and glazed conservatories. It is available in module diameters of 150/250/350mm, they are intermixed to create a random pattern across the ceiling. Lighting or other services can be disguised above the ceiling.

Installation requirements

Installation shall not commence until the building is water tight and dry. Acoustic cylinders are supplied in modules and as loose individual infill cylinders. Hole punch the side of a module cylinder to align with cable above. Use Ao-Gami connector clips and clip to tensioned lateral support cables to form organic



masterspec partner

Company Contact Details



asona

Company: Asona Limited

Physical Address: 7 Cain Road
Penrose
AUCKLAND

Postal Address: PO Box 96241
Balmoral
AUCKLAND

Telephone: 64 09 5256575

Fax: 64 09 5256579

Email: info@asona.co.nz

Website: www.asona.co.nz

Asona AO-Gami tubular decorative ceiling

Product Technical Statement: 111715



arrangements as desired. Use single infills to make up gaps. Site glue fix infills in place with water based PVA adhesive.

Maintenance requirements

Minimal maintenance is required but can be cleaned with a vacuum, soft brush or damp cloth. Scuff marks can be removed by light use of fine grade sandpaper.

Warrantees

5 year limited warranty against manufacturing defects

Company Product Information

Environmental

Made from 85% recycled glass content, can be 100% recycled.

Quality Assurance



ISO 9001 (Quality Management)

Relationships



Member of New Zealand Green Building Council



New Zealand Made



Date last validated: **09 August 2023**



Date last updated: **09 August 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