Triton 75™ - NRC 1.05, R2.2

Thermal and Acoustic Ceiling Panel

Technical Data Sheet—BPIR Class 1





Description.

Triton 75^{rm} is a made in NZ 75 mm thick high sound absorbing and thermal insulating ceiling panel.

Panels are available in a wide range of decorative finishes and are designed to provide R2.2 thermal insulation and exceptional low, mid and high frequency sound absorption.

Application.

Triton 75™ is ideal for thermal and acoustic upgrade of class rooms, halls and applications that require control of low frequency reverberation such as music rooms, recording studios, audiology testing rooms.

Composition.

Manufactured from 48 kg/m³ bio-soluble glass wool absorber, 320 gsm Sonatex™ / Sonaris™ laminate finish. Made in NZ.

Features & Benefits.

- 75 mm thick for ultra high sound absorption especially at low frequency, NRC 1.05, ISO class A, αW 1.0.
- R2.2 thermal insulation rating, ideal for retrofits.
- Fire Group 1-S.
- Broad range of plain <u>Sonatex™</u> and perforated <u>Sonaris™</u> acoustic laminate finishes for design flexibility.
- Made in NZ for short lead times including replacement parts.
- Product stewardship Renew and Reuse program available.
- Packaging take back and reuse scheme available (NZ only).
- Contains 80% recycled glass waste, low VOC.
- GreenTag certified, Level A.
- Durable and dimensionally stable in high humidity.
- Light weight for seismic, easy to work and trim.
- Large panels 2400 x 1200 mm, direct fix with frame.



Triton 75™ - NRC 1.05, R2.2

Thermal and Acoustic Ceiling Panel

Technical Data Sheet



Technical Specifications

Item #	Size (nominal)*	Edge	
TR75.0612	75 x 600 x 1200 mm	A / Square	
TR75.1212	75 x 1200 x 1200 mm	A / Square	
TR75.1224	75 x 1200 x 2400 mm	A / Square	

^{*} Other sizes to order, width 300-1200 mm, length 400-2400 mm

Sound Absorption Rating:

Class A, α W 1.0 per ISO 11654; Test report T0405-06 ISO 354 E-200 method; NRC 1.05 per ASTM C423

Hz	125	250	500	1000	2000	4000	
α р Ε200	0.80	1.00	1.00	1.00	1.00	1.00	
αр А	0.60	1.00	1.00	1.00	1.00	1.00	

Environmental Impact:

GreenTag certified level A, contains 80% recycled content, product and packaging can be recycled in NZ. Low VOC.

Laminate Finishes:

Triton 75[™] is available in standard Sonatex[™] white, black, colours and wood prints and Sonaris™ perforated laminate Refer online Sonatex™ and Sonaris™ charts for colour and size options.

Light Reflectance Value:

85% per BS8493:2008, White

- For interior use only, and not in direct contact with water.
- Not for use with negative air return plenums.
- Maximum humidity/temperature 99% R/H at 45°C.
- Back loading max. 1.5kg/m², point loads to be independently supported.

Maintenance:

Clean with a vacuum, soft brush or damp cloth. Re-surfacing of soiled panels available, consult Asona.

NZ Building Act

This product is not subject to a warning or ban under Section 26.

NZ Building Code Compliance:

• B2 Durability - Clause B2.3.1 (c) (i): Asona ceiling tiles 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.

C3 Fire - Clause C/AS2 3.4(a): Asona Triton 75 has a Fire Material Group Number 1-S by NZBC verification method C/VM2 Appendix A, tested in accordance with ISO 5660 or ISO 9705. (NCC BCA C1.10 clause 4, spec A2.4 clause 4. Group 1)

Packaging Take Back Scheme: (NZ only)

Flat pack cartons on site and return to Asona for reuse.

Renew & Reuse Stewardship Program:

Soiled or damaged panels can be resurfaced with new Sonatex[™] or Sonaris[™] laminates for reuse in the ceiling. Helps extend life cycle and reduce construction waste. Register on practical completion.

Service Panel Protection:

Panels are available with removable protective foil covering to help keep panels cleaning during the construction phase.

Thermal Resistance: R2.2 m²°C/W

Warranty:15 year limited warranty against manufacturing defects, extendable to 30 years when registered for Asona's Renew and Reuse program.

Weight:

3.9 kg/m²

Installation:

Shall not commence until the building is watertight and dry. This product is designed to be mounted into a two-way exposed grid system and installed to manufacturer's and AS/ NZS 2785:2020 Standard's requirements. Seismic design may require a suitably qualified engineer. Hold down clips may be required in areas of wind uplift, and/or air grilles used to balance air pressure. Use Donn DX1W T38 wide faced grid for large module panels (1200 x 1200mm). 1200 x 2400 mm panels designed for direct fixing application with cover battens to joins under solid lining. Care shall be taken when handling tiles to avoid damage.

Specification:

Ceiling system shall be Asona Triton 75™ acoustic ceiling as manufactured by Asona Ltd Auckland NZ Tel: +64(0)9 525 6575 info@asona.co.nz. Selected panel shall be item # (_), size 75 x (_) x (_)mm, square edge with Sonatex™ finish (white) (black) (RAL colour #__) (wood-look print) (Sonaris™ perforated pattern #_), αW 1.00, NRC 1.05, Fire Group 1-S. Suspension system for 600 x 1200mm and 1200 x 1200mm panels shall be Rondo Donn DX two way exposed grid system, grid colour (white) (black). 1200 x 2400mm panels direct fix with cover battens over joins. (Supply service panels with protective removable foil). Contractor shall flat pack packaging and return to Asona for reuse and register the ceiling with Asona Renew and Reuse product stewardship program on practical completion. (Asona ceiling Masterspec 5311AS [grid & tile] or 5172AA [acoustic linings] specifications available).

Asona Ltd

Office and Factory: Units 12-16, 7 Cain Road Penrose, Auckland 1061, New Zealand T: +64(0)9 525 6575

E: info@asona.co.nz W: www.asona.co.nz NZBN: 9429036035175

T: 1 800 240361 E: info@asona.com.au W: www.asona.com.au

ISO 9001:2015 Registered Firm No. NZ1014
© 2023 Copyright ASONA Ltd. Asona, Triton 75, Sonatex, Sonaris are trade marks of Asona Ltd, Donn DX is a trade mark of Rondo Building Services Pty

*All dimensions are nominal. We reserve the right to change specifications. Ref. Triton 75-23.12

