TM

triton sports 40

IMPACT RESISTANT ACOUSTIC CEILING SYSTEM



TECHNICAL DATA SHEET BPIR - CLASS 1

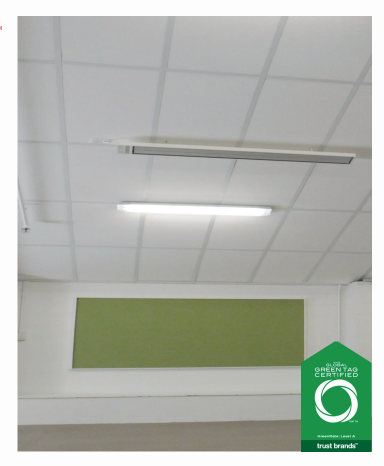


triton sports 40

Impact Resistant Acoustic Ceiling System - NRC 0.95 CAC 34

Technical Data Sheet - BPIR Class 1

Triton Sports 40^{TM} is a ball impact resistant high sound absorbing and thermal insulating acoustic ceiling system. Panels feature a smooth, high density glass fabric facing, reinforced aluminium foil backing and are held within a heavy duty wide faced grid system with proprietary hold down clips. The system is designed to control noise reverberation in areas subject to impact, knocks and bumps.



Application

Triton Sports 40™ is ideal for gymnasiums and multi use halls to control reverberation and background noise.

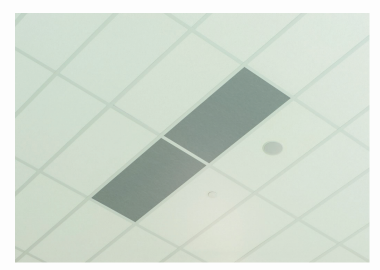
Composition

Manufactured in NZ from 96 kg/m³ bio-soluble glass fibre board, smooth high density glass fabric facing, aluminium foil backing. Rondo Donn® DXW suspension grid and hold down clips from galvanised steel.

Features & Benefits

- Impact resistant construction, resists damage from bumps and knocks. Chip, crack and puncture resistant facing.
- Wide faced heavy duty Rondo Donn® DX1W suspension grid system with proprietary CLW95-40 panel hold down clips at 300mm centres to secure panels during impact.
- High sound absorption, ideal for large volume spaces.
- àW 1.0, NRC 0.95 combined with CAC 34.
- · Ministry of Education DQLS V3.12024 approved solution.
- Fire material group # 1-S.
- Light weight system at 4.3 kg/m² reduces load on the structure and is ideal for seismic prone areas.
- R1.35 thermal insulation, foil back to reflect radiant energy.
- Made in NZ, short lead times including replacement parts.
- Packaging take back and reuse scheme available (NZ only).
- Product stewardship Renew and Reuse program (NZ only).
- · Global GreenTag Certified / Level A,
- · Durable and dimensionally stable in high humidity.
- Large size panels are available for wall acoustic treatment.





Technical Specifications:

Item #	Size (nominal)*	Edge	
TSS40.0612 TSS40.0624 TSS40.1212	40 x 600 x 1200 mm 40 x 600 x 2400 mm 40 x 1200 x 1200 mm	A / Square A / Square A / Square	
	1000 01001 11 11 1		

Special size to order, up to 1200 x 2400 for walls, consult Asona

Sound Absorbtion Rating:

Test report T1008-2: ααW 1.00; Class A per ISO 354 E-200; NRC 0.95 per ASTM C423: T1008-16 ααW 0.85; Class B per ISO 354 A mount; NRC 0.90 per ASTM C423

Hz	125	250	500	1000	2000	4000
αp E200	0.65	0.90	1.00	0.95	1.00	0.95
αр А	0.15	0.55	0.95	1.00	1.00	0.90

Colour:

White, other colours to order, consult Asona.

Environmental Impact:

Global GreenTag Certified, Level A, low VOC < 0.005 Mg/M²/hr per ASTM D5116.

Packaging return, panel renew and reuse programs.

Light Reflectance Value:

83% per BS8493:2008, White.

Limitations:

- 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.
- Wall applications to be above 2.4m.

Maintenance:

Clean with vacuum or soft brush. 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 Sports 40 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.

Service Panel Protection:

Panels are available with removable protective foil covering to help keep panels clean during installation.

Packaging Take Back Scheme:

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 laminates for reuse in the ceiling. Helps extend life cycle and reduce construction waste. Register on practical completion.

Thermal Resistance:

R 1.35 m²°C/W

Tolerances:

Panel size +/- 1.5 mm

Warranty:

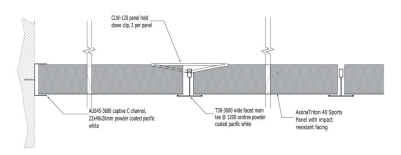
15 year limited warranty against manufacturing defects, extendable to 30 years when registered for Asona's Renew and Reuse program.

© 2024 Copyright ASONA Ltd Asona, Triton Sports 40, Sonatex, are trade marks of

Asona Ltd, Donn DX1W is a trade mark of Rondo Building Services Pty Ltd



Technical Drawing



Weight:

Panel: 4.3 kg/m²

System with grid: 5.5 kg/m² (1200 x 600mm)

Installation:

Shall not commence until the building is watertight and dry. This product is designed to be mounted into a 38mm wide, two-way exposed grid system and installed to manufacturer's and AS/NZS 2785:2020 Standard's requirements. Use CLW95-40 hold down clips at 300 mm centres to secure panels against uplift from ball impact. Seismic design may require a suitably qualified engineer. May be used for high-level walls above 2.4m. Install using construction adhesive and top hat or cover battens to panel joints. Care shall be taken when handling tiles to avoid

Specification:

Ceiling system shall be Asona Triton Sports 40™ impact resistant acoustic ceiling system as manufactured by Asona Ltd Auckland NZ Tel: +64(0)9 525 6575 info@asona.co.nz. Panels shall be finished with high density glass fibre reinforced facing and scrim reinforced aluminium foil backing. Ceiling panels shall be mounted on Rondo Donn DX1W wide faced exposed grid system fixed to structure with SB3600 solid hangers at 1200 mm centres, WAS-3600 perimeter C channel and CLW95-40 panel retaining clips at 300 mm centres. Wall panels shall be positioned above 2.4m and mounted using construction adhesive and (top hat)(cover batten) to panel joints. Selected panel shall be item # (_), size 40 x (_) x (_)mm, sound absorption NRC 0.95, $\alpha\alpha W$ 1.00, thermal insulation R1.35, Fire Group: 1-S, colour white (_). (Supply service panels with temporary 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 specification available).





New Zealand

Australia