

Composite Ceiling Panels

TRITON DUO 60™





Description

Triton Duo 60™ is a made in NZ 60mm thick ISO class A composite acoustical ceiling panel designed to provide very high sound absorption to assist with controlling reverberation and with high mass to attenuate transmitted rain noise from metal roofs.

Features and Benefits

- Very high sound absorption, NRC 0.95, α^{w} 1.00, for reduction of background noise & reverberation
- Plasterboard backer, CTS22 dB (CAC44) reduces external and over-partition noise
- Plain Sonatex[™] or perforated Sonaris[™] decorative finish
- · Clean white high light reflectance
- Easy to install, dimensionally stable
- GreenTag Certified

Applications

Triton Duo 60^{TM} is ideal for use in open office and callcentre ceilings under metal roofs to muffle rain noise whilst providing excellent absorption to reduce reverberation. Also ideal to reduce over-partition noise between rooms such as adjoining office spaces and the like.

Installation

Shall not commence until the building is water tight and dry. M/E fittings over 1.5 kg shall be independently supported, use hold down clips in seismic areas.

Sound Absorption Rating

50mm thick panel	α ^W 1.00 - Class A (AS ISO 11654); NRC 0.95 / SAA 0.95 (ASTM C423); Type E-200 mounting (ASTM E795); University of Auckland Test Report T0516-10					
Hz	125	250	500	1000	2000	4000
ap Type E-200 mount	0.50	0.70	1.00	1.00	1.00	0.95

Technical Specifications

Item #	Size (nominal) *	Edge	
TD60.0606A	60 x 600 x 600 mm	A / Square	
TD60.0612A	60 x 600 x 1200 mm	A / Square	
TD60.0624A	60 x 600 x 2400 mm	A / Square	

^{*}Special sizes to order, max width 600mm, length 2400mm

USGBoral.com

Interior Linings

Ceilings

Cornice

Finishes

Systems Solutions

Substrate

Manufactured in NZ from 50mm 48 kg m^3 bio-soluble resin bonded glass fibre core with a high mass 10mm 740 kg m^3 plasterboard attenuator backer with plain SonatexTM or die cut perforated Sonatex decorative acoustic facing.

Specification

Ceiling shall be Asona Triton Duo 60 composite high sound absorber and attenuator acoustical ceiling system manufactured and supplied by Asona Ltd tel: 09 525 6575, (600 x 1200mm #TD60.0612) (600 x 2400 mm #TD60.0624) NRC 0.95, STC 22, CAC44 finish shall be Sonatex™: White AS180, Mid Grey RAL7040, Light Grey RAL7030, Grey White RAL9002, Wood Wool Print, Plaster Print, Wood Print over RAL1014 Oak,

Wood Print over RAL1013 Blond, Wood Print over RAL8019 Walnut, Zinc Yellow RAL1018, Ivory RAL1014, Graphite Black RAL9011, Traffic Red RAL3020, Orient Red RAL3031, Traffic Orange RAL2009, Traffic Green RAL6032, Aqua RAL6027. Support panels on (T24) (T38 wide faced) exposed suspension grid, secure with 2 x hold down clips per panel. Service panels shall be supplied with protective strippable plastic film.

Finishes

Sonatex™: White AS180, Mid Grey RAL7040, Light Grey RAL7030, Grey White RAL9002, Wood Wool Print, Plaster Print, Wood Print over RAL1014 Oak, Wood Print over RAL1013 Blond, Wood Print over RAL8019 Walnut, Zinc Yellow RAL1018, Ivory RAL1014, Graphite Black RAL9011, Traffic Red RAL3020, Orient Red RAL3031, Traffic Orange RAL2009, Traffic Green RAL6032, Aqua RAL6027.

Product Data

Humidity:

Max 90% RH at 30°C

Light Reflectance:

ASTM C1477 LR-1, >75% White

Maintenance:

Clean with vacuum, soft brush or damp cloth. Re-surfacing of panels available, consult USG Boral

Warranty Period:

5 years

Weight:

9.5kg m²

Thermal Resistance:

 $R = 1.4 \text{ m}^{2} \text{ k/W}$

Accessibility:

All panels are demountable and accessible

Back Loading:

Max. 3.0kg m², point loads max. 1.5kg unsupported

Service Panels:

Available with protective plastic film covering to help keep panels cleaning during the construction phase.

Environmental Impact:

Made in NZ, contains 80% recycled content, low embodied energy. VOC <0.002 mg m² hr per ASTM D5116

Fire Reaction

Standard	Flame Spread	Smoke Developed	
ASTM E84	<25	<50	
AS/NZS 3837	Group Number Classification: 1 unsprinklered		
ISO 5660 Parts 1 & 2	Group Number Classification: 1 - S		

© 2018 USG BORAL. All rights reserved. The trademarks USG BORAL, INNOVATION INSPIRED BY YOU and TECASSIST are trademarks or registered trademarks of USG Boral Building Products or one or more of its affiliates. Manufactured by Asona, Asona, Triton, Sonatex and Sonaris are trademarks or registered Trademarks of Asona Limited, NZ. Product availability should be checked with your local USG Boral Sales Office as availability may vary. Read Product Data Sheet and literature before specification and installation. USG Boral Building Products Pty Limited - ABN 84 004 231 976 251 Salmon Street, Port Melbourne, VIC 3207.

UB1242 08/18

USGBoral.com Interior Linings Ceilings Cornice Finishes Systems Solutions