

Triton 15™ - NRC 0.90

High Sound Absorbing Ceiling Panel

Technical Data sheet



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Description.

Triton 15™ is a made in NZ 15 mm thick ISO class A high sound absorbing ceiling panel with toughened non combustible Sonatex™ composite facer for robust durability and a clean white finish.

Application.

Triton 15™ is ideal for use in open plan offices, libraries and other applications that require control of background noise levels and reverberation times.

Composition.

Manufactured from Sonatex™ 250 kg/m³ composite facer panel laminated to a 96 kg/m³ bio-soluble glass fibre absorber. TFX™ suspension grid from galvanised steel with Sonatex™ tissue facer. Made in NZ, short lead times.

Benefits.

- High sound absorption rating, NRC 0.90, ISO 11654 class A, αW 0.95 for effective control of noise reverberation.
- Made in NZ, low embodied energy, contains 80% recycled local glass waste, low transport km's vs. imports
- Durable mat white Sonatex™ composite facer, high light reflectance, dimensionally stable in high humidity
- Light weight, easy to work and trim

Technical Specifications

Item #	Size (nominal) *	Edge
TR15.0606A	15 x 600 x 600 mm	A / Square
TR15.0612A	15 x 600 x 1200 mm	A / Square
TR15.0624A	15 x 600 x 2400 mm	A / Square
TR15.1224A	15 x 1200 x 2400 mm	A / Square

Sound Absorption Rating:						
αW 0.95; Class A; NRC 0.90 per ASTM C423 ISO 354 E-200, Test report T1422-4						
Hz	125	250	500	1000	2000	4000
αp	0.45	0.80	0.95	0.85	0.95	0.90

Accessibility:

All panels are demountable and accessible

Back loading:

Max. 1.5 kg/m², point loads shall be independently supported.

Colour:

White, black, other colours and custom design prints to order.

Environmental impact:

From 80% recycled local content, low embodied energy, product and packaging can be recycled in NZ. VOC <0.002 Mg/M²/hr per ASTM D5116

Fire Reaction:

Material group number: 1S (highest rating) C/VM2 / ISO 5660.1. Suitable for fire exit way and all other sprinklered & non sprinklered buildings.

Humidity:

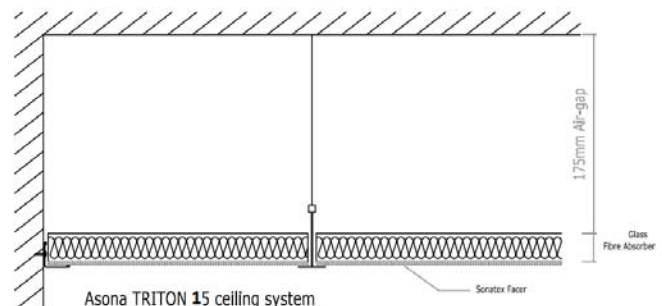
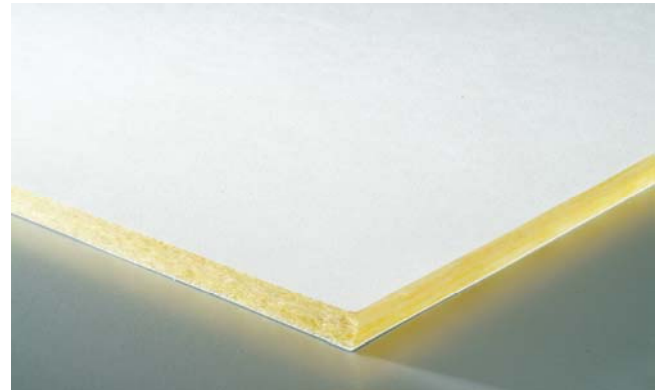
Max 99% R/H at 45°C.

Light reflectance:

ASTM C1477 LR-1, >75% White

Maintenance:

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



NZ Building Code:

Exceeds NZBC clause B2—durability

Service Panels:

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

Thermal Resistance:

R 0.45 m²°C/W

Weight:

1.75 kg/m²

Installation:

Shall not commence until the building is water tight and dry. Light fittings shall be independently supported, use hold down clips in areas of wind uplift. It is recommended that air grilles be installed in the ceiling to balance air pressure differentials. Do not use in ceilings with negative air return plenums unless encapsulated option specified.

Specification:

Ceiling system shall be Triton 15™ high sound absorbing ceiling as manufactured by Asona Ltd Tel: 09 525 6575 Fax: 09 525 6579, # () , module () x ()mm, 15 mm thick, sound absorption Class A, αW 0.90, NRC 0.85, thermal insulation R0.45, fire group: 1S, colour white, with proprietary colour/texture matched TFX™ glass tissue faced two way exposed suspension system. Supply service panels with protective strippable plastic film facing.

Asona Ltd

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ISO 9001:2008 Registered Firm No.
NZ1014

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Ref. Triton 15-0118

Triton 25™ - NRC 0.95

High Sound Absorbing Ceiling Panel

Technical Data sheet



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Wellsford Library, Triton 25, 600 x 240n TFX tissue faced grid

Description.

Triton 25™ is a made in NZ, high sound absorbing glass fibre ceiling panel designed to control unwanted noise in interior spaces. Triton is available in a wide range of decorative Sonatex™ acoustic laminate finishes from plain white greys, black, colours and prints to Sonaris™ perforated laminates.

Application.

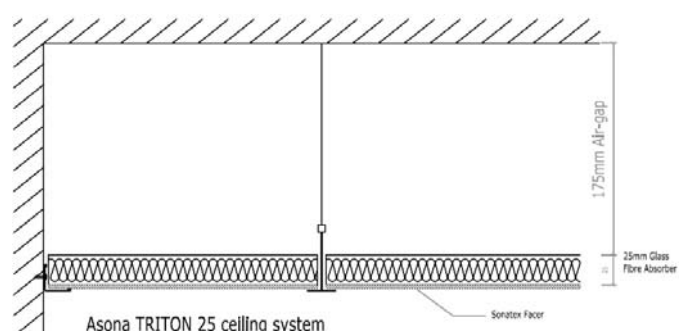
Triton 25™ is ideal for use in schools, open offices, call centres, libraries and other applications that require control of background noise levels and reverberation times.

Composition.

Manufactured in NZ from 48 kg/m³ resin bonded bio-soluble glass wool with heavy duty 320 gsm Sonatex™ composite facing. Suspension grid from coated steel or aluminium.

Benefits.

- Very high sound absorption rating to control reverberation, NRC 0.95, ISO 11654 class A, α_W 1.0, provides more absorption per sq.m than other acoustic materials.
- Available in a broad range of decorative acoustic laminate finishes to better match your interior design scheme.
- Panels available with strippable foil option to better protect the decorative finish during the construction phase.
- Green Tag Certified / Level A, low VOC >0.005 mg/m², core contains 80% recycled post consumer waste glass
- Resurface and renew soiled panels to extend product life.
- Made locally in NZ, short lead times
- Light weight, easy to work, dimensionally stable in high humidity.



Triton 25™ - NRC 0.95

High Sound Absorbing Ceiling Panel



ASONA

Technical Specifications

Item #	Size (nominal) *	Edge
TR25.0312	25 X 300 X 1200 mm	A / Square
TR25.0606	25 x 600 x 600 mm	A / Square
TR25.0612	25 x 600 x 1200 mm	A / Square
TR25.0618	25 x 600 x 1800 mm	A/ Square
TR25.0624	25 x 600 x 2400 mm	A/ Square
TR25.1212	25 x 1200 x 1200 mm	A / Square

Sound Absorption Rating:

αW 1.0; Class A; NRC 0.95 per ASTM C423
ISO 354 E-200, Test report T0405-05

Hz	125	250	500	1000	2000	4000
αp	0.55	0.85	1.00	0.95	1.00	1.00



Hobsonville Point Secondary School, Triton 25 with black Sonatex facing

Accessibility:

All panels are demountable and accessible

Back loading:

Max. 1.5 kg/m², point loads shall be independently supported.

Laminate Finishes:

Sonatex™ colours: (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) Sonaris™ perforated laminates (S4/500/25) (S7/500/75) (S10/500/100) (P50/100)

Environmental impact:

Global Green Tag Certified, Class A, from 80% recycled local glass waste, low VOC <0.002 Mg/M²/hr per ASTM D5116, damaged or soiled panels can be resurfaced to reduce construction waste/ landfill

Fire Reaction:

Material group number: 1S (highest rating) C/VM2 / ISO 5660.1. Suitable for fire exit way and all other sprinklered & non sprinklered buildings.

Humidity:

Max 99% R/H at 45°C.

Light reflectance:

ASTM C1477 LR-1, >75% White

Maintenance:

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

NZ Building Code:

Exceeds clause B2—durability

Service Panels:

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

Thermal Resistance:

R 0.7 m²°C/W

Tolerances:

+/- 2 mm

Weight:

1.5 kg/m²

Installation:

Shall not commence until the building is water tight and dry. Light fittings shall be independently supported, use hold down clips in areas of wind uplift. It is recommended that air grilles be installed in the ceiling to balance air pressure differentials. Not for air return plenums.

Specification:

Ceiling system shall be Triton 25 high sound absorbing ceiling from compressed bio-soluble glass wool with heavy duty 320 gsm Sonatex™ composite facing as manufactured by Asona Ltd Tel: 09 525 6575 Fax: 09 525 6579, # () , module () x ()mm, 25 mm thick, sound absorption Class A, αW 1.0, NRC 0.95, thermal insulation R0.7, fire group is 1S. Decorative acoustic laminate shall be Sonatex™ colour: (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). Sonaris™ (perforations) with Donn DX two way exposed suspension system. Supply service panels with protective strippable plastic film facing.

Asona Ltd

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ISO 9001:2008 Registered Firm No. NZ1014

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Triton 25 HD96™ - NRC 0.95

High Sound Absorbing Ceiling Panel

Technical Data sheet



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Description.

Triton 25 HD96™ is a made in NZ, high sound absorbing glass fibre ceiling panel designed to provide maximum sound absorption to control room reverberation and back ground noise levels as well as attenuation of plenum reverberation and transmitted noise.

Application.

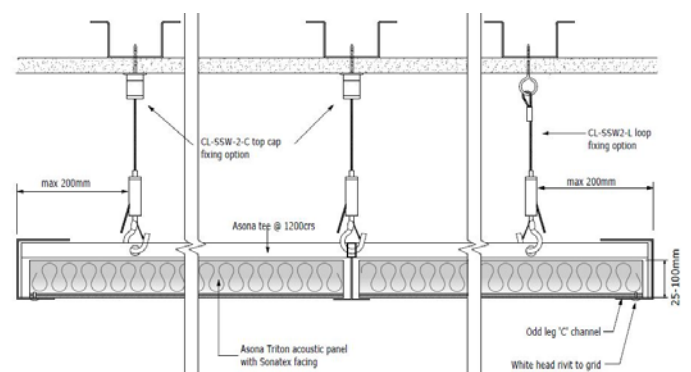
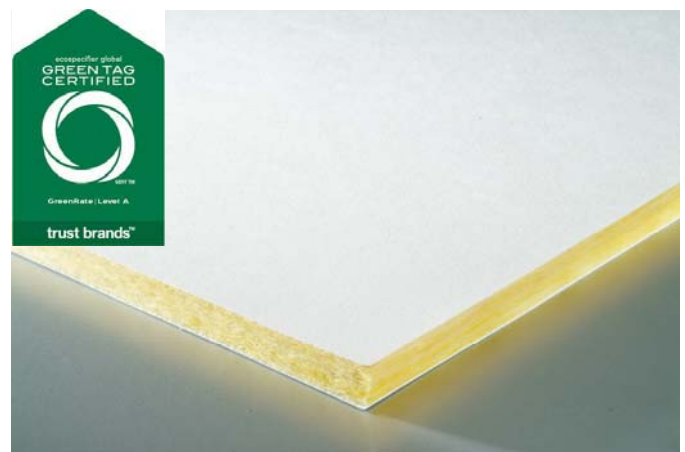
Triton 25 HD96™ provides excellent low, mid and high Hz performance and is ideal for application where maximum sound absorption is required. Ideal for suspended ceilings in call centres, open plan office, classrooms, halls etc.

Composition.

Triton 25 HD96™ is manufactured from toughened Sonatex™ fire resistant composite facer laminated to a high density resin bonded bio-soluble glass fibre sound absorber board.

Benefits.

- Very high sound absorption for reverberation control, α_w 1.0 per ISO 11654, NRC 0.95
- Can be suspended or direct fixed over plasterboard linings to reduce reflections from hard surfaced.
- Custom sizes and colours available to order
- Gain Green Star credits with Triton ceilings.
- Low formaldehyde >0.05 gm
- Renew & recycle service available to extend product life and reduce construction waste.
- Made in NZ, short lead times, contains 80% recycled glass waste.
- Light weight, easy to install, dimensionally stable.
- **GreenTag Certified / Level A**



Triton 25 HD96™ - NRC 0.95

High Sound Absorbing Ceiling Panel

Technical Data sheet



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Technical Specifications

Item #	Size (nominal) *	Edge
TR25.HD96.0612	25 x 600 x 1200 mm	A / Square
TR25.HD96.1212	25 x 1200 x 1200 mm	A / Square
TR25.HD96.1218	25 x 1200 x 1800 mm	A / Square
TR25.HD96.1224	25 x 1200 x 2400 mm	A / Square

* Special order, width 300—1200 mm, length 400—3000 mm

Sound Absorption Rating:

α_w 1.0; Class A; NRC 0.95 per ASTM C423
ISO 354 E-200, Test report T0405-05, standard white or black

Hz	125	250	500	1000	2000	4000
α_p	0.55	0.85	1.00	0.95	1.00	1.00

Accessibility:

All panels are demountable and accessible

Back loading:

Max. 1.5 kg/m², point loads shall be independently supported.

Finishes:

Sonatex™ colours: (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).

Environmental impact:

From 80% recycled local glass waste, low embodied energy, damaged or soiled panels can be resurfaced with new facing to reduce construction waste, consult Asona Ltd. VOC <0.002 Mg/M²/hr per ASTM D5116

Fire Reaction:

Material group number: 1S (highest rating) C/VM2 / ISO 5660.1. Suitable for fire exit way and all other sprinklered & non sprinklered buildings.

Humidity:

Non hydroscopic, dimensionally stable, resists fungi and stains. Max 95% R/H at 45°C.

Light reflectance:

ASTM C1477 LR-1, >75% (white)

NZ Building Code:

Clause B2—durability, 5 years

Maintenance:

Clean with vacuum, soft brush or damp cloth. Damaged panels can be repaired and renewed, consult Asona.

Service Panels:

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

Thermal Resistance:

R 0.75m²°C/W

Weight:

2.7 kg/m²



Installation:

Shall not commence until the building is water tight and dry. Light fittings shall be independently supported, use hold down clips in areas of wind uplift. For suspended ceilings it is recommended that air grilles be installed to balance air pressure differentials. For walls, fit panels above wainscot height to prevent damage from knocks and bumps.

Specification:

Acoustical treatment shall be Asona Triton 25 HD96™ high sound absorbing glass fibre panels as manufactured by Asona Ltd tel: 09 525 6575, item # () , module () x () mm, 25 mm thick, sound absorption type shall be Triton 25 mm glass fibre board, thermal insulation R0.75, fire group: 1S, Sonatex™ colour: (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). Sonaris™ (perforations) install on suspension system in module to suit panel. Supply service panels with protective strippable plastic film facing.

Asona Ltd

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ISO 9001:2008 Registered Firm No. NZ1014

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All dimensions are nominal. We reserve the right to change specifications.
Ref. Triton 25.HD96-1711

Triton 50™ - NRC 1.00

High Sound Absorbing Ceiling and Wall Panel

Technical Data sheet



ASONA



Fisher & Paykel call centre, Auckland

Description.

Triton 50™ is a made in NZ, high sound absorbing glass fibre ceiling panel designed to control unwanted noise in interior spaces. Triton is available in a wide range of decorative acoustic finishes from plain Sonatex™ and colours to perforated Sonaris™ laminates.

Application.

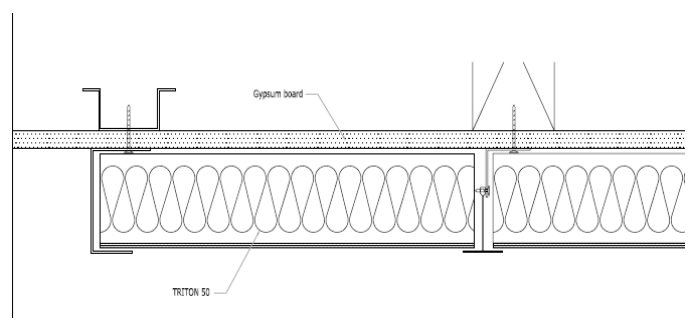
Triton 50™ is ideal for suspended ceilings or direct fix over plasterboard linings to maximise sound absorption. Ideal for call centres, open plan offices, halls, classrooms, libraries etc.

Composition.

Manufactured from 38 kg/m³ resin bonded bio-soluble glass fibre board laminated with proprietary Sonatex™ glass mat composite facing. Framing from galvanised steel powder coated or tissue faced to match panel.

Benefits.

- 50 mm thick panel for superior sound absorption at low to high frequencies.
- Can be suspended or direct fixed over plasterboard linings to reduce reflections from hard surfaced.
- Custom sizes and colours available to order
- Gain Green Star credits with Triton ceilings.
- Low formaldehyde >0.05 gm
- Renew & recycle service available to extend product life and reduce construction waste.
- Made in NZ, short lead times, contains 80% recycled glass waste.
- Light weight, easy to install, dimensionally stable.
- **GreenTag Certified / Level A**



Triton 50™ - NRC 1.00

High Sound Absorbing Ceiling and Wall Panel

Technical Data sheet



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Running with Scissors, Auckland. Triton 50, 2400 x 1200 panels direct fixed over plasterboard lining.



Auckland District Court—Triton 50 with Sonaris Slot / white on grey facing

Technical Specifications

Item #	Size (nominal) *	Edge
TR50.0612	50 x 600 x 1200 mm	A / Square
TR50.1212	50 x 1200 x 1200 mm	A / Square
TR50.1218	50 x 1200 x 1800 mm	A / Square
TR50.1224	50 x 1200 x 2400 mm	A / Square
TR501230	50 x 1200 x 3000mm	A / Square

* Special order, width 300—1200 mm, length 400—3000 mm

Sound Absorption Rating:						
ISO 354 E-200 αW 1.0; NRC 1.05 per ASTM C423						
Test reports T0601-2, T0601-5						
Hz	125	250	500	1000	2000	4000
αp E200	0.70	1.00	1.00	1.00	1.00	0.95
αp A	0.25	0.85	1.00	1.00	0.95	0.90

Accessibility:

All panels are demountable and accessible

Back loading:

Max. 1.5 kg/m², point loads shall be independently supported.

Finishes:

Sonatex™ colour: (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).

Environmental impact:

From 80% recycled local glass waste, low embodied energy, damaged or soiled panels can be resurfaced with new facing to reduce construction waste, consult Asona Ltd. VOC <0.002 Mg/M²/hr per ASTM D5116

Fire Reaction:

Material group number: 1S (highest rating) C/VM2 / ISO 5660.1. Suitable for fire exit way and all other sprinklered & non sprinklered buildings.

Humidity:

Max 99% R/H at 45°C.

Light reflectance:

ASTM C1477 LR-1, >82% (white)

NZ Building Code:

Clause B2—durability, 5 years

Maintenance:

Clean with vacuum, soft brush or damp cloth. Damaged panels can be repaired and renewed, consult Asona.

Service Panels:

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

Thermal Resistance:

R 1.47 m²°C/W

Weight:

1.9 kg/m²

Installation:

Shall not commence until the building is water tight and dry. Light fittings shall be independently supported, use hold down clips in areas of wind uplift. For suspended ceilings it is recommended that air grilles be installed to balance air pressure differentials. For walls, fit panels above wainscot height to prevent damage from knocks and bumps.

Specification:

Acoustical treatment shall be Asona Triton 50 high sound absorbing glass fibre panels as manufactured by Asona Ltd tel: 09 525 6575, item # () , module () x ()mm, 50 mm thick, sound absorption type shall be Triton 50mm glass fibre board, thermal insulation R1.47, fire group: 1S, Sonatex™ colour: (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). Sonaris™ (perforations) install on suspension system in module to suit panel. Supply service panels with protective strippable plastic film facing.

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Ref. Triton 50-1504

Triton 50 HD96™ - NRC 0.95

High Sound Absorbing Ceiling Panel

Technical Data sheet



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Heselt Community Campus, Ararui, CHCH

Description.

Triton 50 HD96™ is a made in NZ, high sound absorbing glass fibre ceiling panel designed to provide maximum sound absorption to control room reverberation and back ground noise levels as well as attenuation of plenum reverberation and transmitted noise.

Application.

Triton 50 HD96™ provides excellent low, mid and high Hz performance and is ideal for application where maximum sound absorption is required under or between purlins. Ideal for use in call centres, open plan office, classrooms, halls etc. At 5.1 kg/m² Triton 50 HD96™ will help attenuate rain noise under metal roofs & plenum reverberation.

Composition.

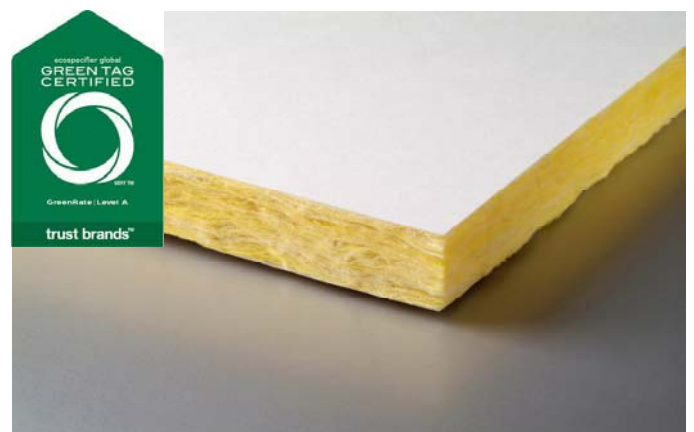
Triton 50 HD96™ is manufactured from toughened Sonatex™ fire resistant composite facer laminated to a 96 kg/m³ resin bonded bio-soluble glass fibre sound absorber board.

Benefits.

- Very high sound absorption for reverberation control, aW 1.0 per ISO 11654, NRC 0.95
- Can be suspended or direct fixed over plasterboard linings to reduce reflections from hard surfaced.
- Custom sizes and colours available to order
- GreenTag Certified / Level A, Gain Green Star credits with Triton ceilings.
- Low formaldehyde >0.05 gm
- Renew & recycle service available to extend product life and reduce construction waste.
- Made in NZ, short lead times, contains 80% recycled glass waste.
- Light weight, easy to install, dimensionally stable.

Acoustic Performance Data

Item	Value	test
NRC	0.95	ASTM C423
STC	14dB	ASTM E413-87
CAC	35	ASTM E413-10
RW	14	ISO 717-1
Dnc,w	35	ISO717-1:2000



Triton 50 HD96™ - NRC 0.95

High Sound Absorbing Ceiling Panel

Technical Data sheet



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Technical Specifications

Item #	Size (nominal) *	Edge
TR50.HD96.0612	50 x 600 x 1200 mm	A / Square
TR50.HD96.0624	50 x 600 x 2400 mm	A / Square
TR50.HD96.1212	50 x 1200 x 1200 mm	A / Square
TR50.HD96.1218	50 x 1200 x 1800 mm	A / Square
TR50.HD96.1224	50 x 1200 x 2400 mm	A / Square

* Special order, width 300—1200 mm, length 400—3000 mm

Sound Absorption Rating:						
ISO 354 E-200 α_W 1.0; NRC 0.95 per ASTM C423						
Test report T1708-13b						
Hz	125	250	500	1000	2000	4000
α_p E200	0.65	0.90	0.90	1.00	1.00	1.00

Accessibility:

All panels are demountable and accessible

Back loading:

Max. 1.5 kg/m², point loads shall be independently supported.

Finishes:

Sonatex™ colours: (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). Sonaris™ perforations.

Environmental impact:

From 80% recycled local glass waste, low embodied energy, damaged or soiled panels can be resurfaced with new facing to reduce construction waste, consult Asona Ltd. VOC <0.002 Mg/M²/hr per ASTM D5116

Fire Reaction:

Material group number: 1S (highest rating) C/VM2 / ISO 5660.1. Suitable for fire exit way and all other sprinklered & non sprinklered buildings.

Humidity:

Non hydroscopic, dimensionally stable, resists fungi and stains. Max 95% R/H at 45°C.

Light reflectance:

ASTM C1477 LR-1, >75% (white)

NZ Building Code:

Clause B2—durability, 5 years

Maintenance:

Clean with vacuum, soft brush or damp cloth. Damaged panels can be repaired and renewed, consult Asona.

Service Panels:

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

Thermal Resistance:

R 1.47 m²°C/W

Weight:

5.1 kg/m²

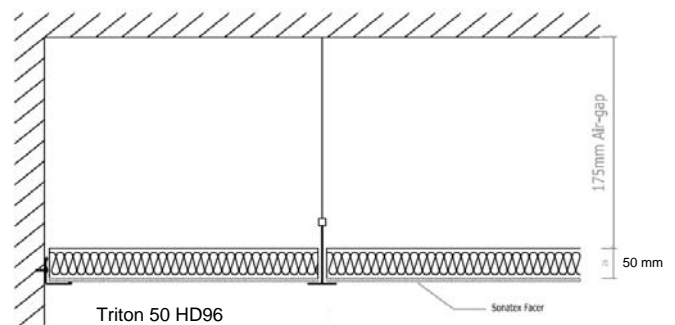


Installation:

Shall not commence until the building is water tight and dry. Light fittings shall be independently supported, use hold down clips in areas of wind uplift. For suspended ceilings it is recommended that air grilles be installed to balance air pressure differentials. For walls, fit panels above wainscot height to prevent damage from knocks and bumps.

Specification:

Acoustical treatment shall be Asona Triton 50 HD96™ high sound absorbing glass fibre panels as manufactured by Asona Ltd tel: 09 525 6575, item # () , module () x () mm, 50 mm thick, sound absorption type shall be Triton 50mm glass fibre board, thermal insulation R1.47, fire group: 1S, Sonatex™ colour: (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). Sonaris™ (perforations) install on suspension system in module to suit panel. Supply service panels with protective strippable plastic film facing.



Asona Ltd

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ISO 9001:2008 Registered Firm No. NZ1014

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Ref. Triton 50.HD96-1711

Triton 75 - NRC 1.05

High Sound Absorbing Ceiling Panel



Technical Data sheet

asona

Description.

Triton 75™ is a made in NZ 75 mm thick high sound absorbing ISO class A ceiling panel with toughened Sonatex™ composite facer for robust durability and a clean white finish. Triton 75™ provides exceptional low, mid and high frequency sound absorption and R2.2 thermal insulation.

Application.

Triton 75™ is ideal for large volume spaces and applications that require control of low frequency reverberation, recording studios, audiology testing rooms, halls, call centres, open plan offices.

Composition.

Manufactured from toughened Sonatex™ composite facer panel laminated to a 75 mm x 48 kg/m³ resin bonded bio-soluble glass fibre sound absorber board. TFX suspension grid from galvanised steel with Sonatex tissue facer. Made in NZ.

Benefits.

- 75 mm thick for ultra high sound absorption especially at low frequency, NRC 1.05, ISO class A, α_W 1.0
- Dimensionally stable in high humidity.
- R2.2 for added insulation efficiency in buildings.
- High light reflectance, light weight, easy to install, low embodied energy product.
- Protective strippable plastic film facer option to keep service panels clean during installation.
- Made in NZ, low embodied energy, contains 80% recycled local glass waste, low transport km's vs. imports.
- **GreenTag Certified / Level A**

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_p E200	0.80	1.00	1.00	1.00	1.00	1.00
α_p A70	0.60	1.00	1.00	1.00	1.00	1.00

Accessibility:

All panels are demountable and accessible

Back loading:

Max. 1.5 kg/m², point loads shall be independently supported.

Colour:

White, other colours and patterns to order.

Environmental impact:

From 80% recycled local content, low embodied energy, product and packaging can be recycled in NZ. Low VOC.

Light reflectance:

ASTM C1477 LR-1, >75% White



Fire Reaction:

Material group number: 1S (highest rating) C/VM2 / ISO 5660.1. Suitable for fire exit way and all other sprinklered & non sprinklered buildings.

Humidity:

Max 99% R/H at 45°C.

Maintenance:

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

NZ Building Code:

Clause B2—durability, 5 years

Service Panels:

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

Thermal Resistance:

R2.2 m²°C/W

Weight:

3.9 kg/m²

Installation:

Shall not commence until the building is water tight and dry. Light fittings shall be independently supported, use hold down clips in seismic areas. It is recommended that air grilles be installed in the ceiling to balance air pressure differentials. Do not use in ceilings with negative air return plenums unless encapsulated option specified (ref. Asona).

Specification:

Ceiling shall be Triton 75 composite acoustical ceiling system by Asona Ltd Tel: 09 525 6575 Fax 09 525 6579, #item () x ()mm, 75 mm thick, sound absorption class A, α_W 1.0, NRC 1.05, thermal insulation R 2.2, colour white, suspended panels on (T24)(T38) two way exposed suspension system. Supply service panels with protective strippable plastic film facing.

Asona Ltd

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Ref. Triton 75-1504

Triton 100 - NRC 1.05

High Sound Absorbing Ceiling Panel

Technical Data sheet



asona

Description.

Triton 100™ is a made in NZ 100 mm thick high sound absorbing ISO class A ceiling panel with toughened Sonatex™ composite facer for robust durability and a clean white finish. Triton 100™ provides exceptional low, mid and high frequency sound absorption and R3.0 thermal insulation.

Application.

Triton 100™ is ideal for large volume spaces and applications that require control of low frequency reverberation, recording studios, audiology testing rooms, halls, call centres, open plan offices.

Composition.

Manufactured from toughened Sonatex™ composite facer panel laminated to a 100 mm x 48 kg/m³ resin bonded bio-soluble glass fibre sound absorber board. TFX suspension grid from galvanised steel with Sonatex tissue facer. Made in NZ.

Benefits.

- 100 mm thick for ultra high sound absorption especially at low frequency, NRC 1.05, ISO class A, α W 1.0
- Durable resilient composite panel resists damage from moderate impact; chip, crack, puncture resistant.
- R3.0 for added insulation efficiency in buildings.
- Matching finish TFX grid for a monolithic aesthetic.
- High light reflectance, light weight, easy to install, low embodied energy product.
- Protective strippable plastic film facer option to keep service panels clean during installation.
- Made in NZ, low embodied energy, contains 80% recycled local glass waste, low transport km's vs imports.
- **GreenTag Certified / Level A**

Technical Specifications

Item #	Size (nominal)*	Edge
TR100.0612	100 x 600 x 1200 mm	A / Square
TR100.1212	100 x 1200 x 1200 mm	A / Square
TR100.1224	100 x 1200 x 2400 mm	A / Square

Sound Absorption Rating:						
Class A, α W 1.0 per ISO 11654; ISO 354 E-200 method; NRC 1.05 per ASTM C423						
Hz	125	250	500	1000	2000	4000
α p E200	1.00	1.00	1.00	1.00	1.00	1.00
α p A	0.90	1.00	1.00	1.00	1.00	1.00

Accessibility:

All panels are demountable and accessible

Back loading:

Max. 1.5 kg/m², point loads shall be independently supported.

Colour:

White, other colours and patterns to order.

Environmental impact:

Glass board made from 80% recycled local content, low embodied energy, product and packaging can be recycled in NZ. Low VOC <0.002 Mg/M²/hr per ASTM D5116



Light reflectance:

ASTM C1477 LR-1, >75% White

Fire Reaction:

Material group number: 1S (highest rating) C/VM2 / ISO 5660.1. Suitable for fire exit way and all other sprinklered & non sprinklered buildings.

Humidity:

Max 99% R/H at 45°C.

Maintenance:

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

NZ Building Code:

Clause B2—durability, 5 years

Service Panels:

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

Thermal Resistance:

R3.0 m²°C/W

Weight:

5.1 kg/m²

Installation:

Shall not commence until the building is water tight and dry. Light fittings shall be independently supported, use hold down clips in seismic areas. It is recommended that air grilles be installed in the ceiling to balance air pressure differentials. Do not use in ceilings with negative air return plenums unless encapsulated option specified (ref. Asona).

Specification:

Acoustic panel shall be Triton 100™ high sound absorbing glass fibre panel by Asona Ltd Tel: 09 525 6575 Fax 09 525 6579, #item () , module () x ()mm, 100 mm thick, sound absorption class A, α W 1.0, NRC 1.05, thermal insulation R 3.0, fire group: 1S, colour white, suspend on (T24) (T38) two way exposed suspension system. Supply service panels with protective strippable plastic film facing.

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