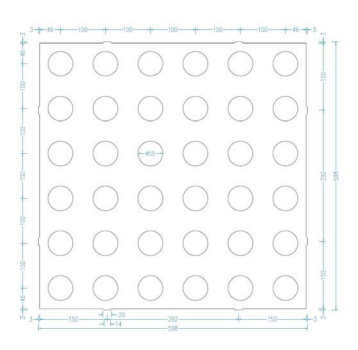
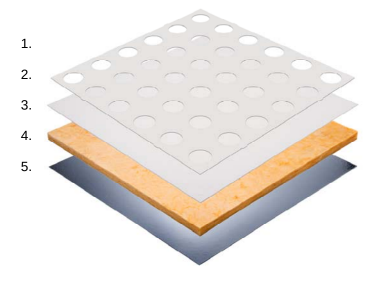
Sonaris™ #P55-100

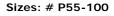
Perforated acoustic ceiling panel laminate finish







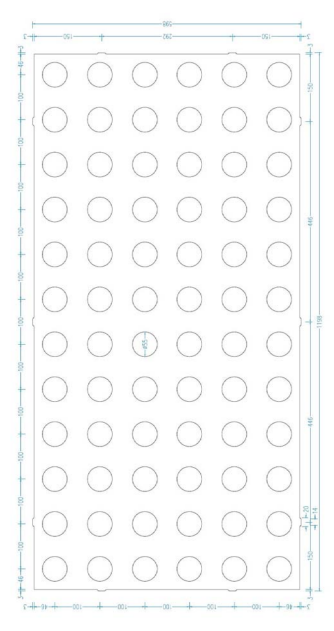




600 x 600 mm or 600 x 1200 mm 55mm Ø perf @ 100mm centres.

How to select your Sonaris™ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print (see Sonatex colour range datasheet).
- 3. Choose your base colour. (see Sonatex colour range datasheet).
- 4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.



Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600 mm), (600 x 1200 mm), with SonarisTM perforation pattern #P55-100, surface colour: (white) (other), Base colour: (white) (other), with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road Penrose, Auckland, New Zealand

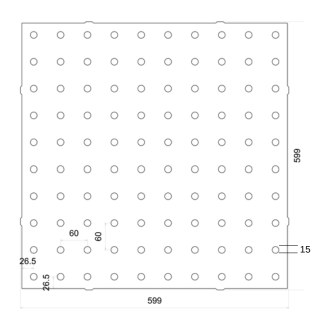
Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

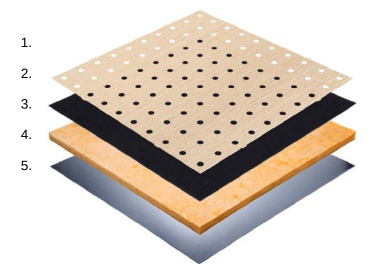
9001:2008 Registered Firm No. NZ1014 © Copyright ASONA Ltd 2017
Asona, Sonatex, Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve
the right to change specifications.
Ref. Sonaris #P55-100-1710 Patent No.NZ2009208100 Patent No. AU570507

Sonaris™ #P15-60

Perforated acoustic ceiling panel laminate finish







Sizes: # P15-60

600 x 600 mm or 600 x 1200 mm 15mm Ø perf @ 60mm centres.

How to select your Sonaris™ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print (see Sonatex colour range datasheet).
- 3. Choose your base colour. (see Sonatex colour range datasheet).
- 4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.

	26.	{								-	26.	{ ({		(
	5	С	С	О	О	О	С	С	С	0	5	С	С	С	О	О	С	О	С
	0	0 60	0	0	0	0	0	0	0	0	0	0 60	0	0	0	0	0	0	0
	0	009	0	0	0	0	0	0	0	0	08	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0_	0	0	0	0	0	0	0	0	0	0	0	0	0
						15				=	1198)		

Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), with Sonaris[™] perforation pattern #P15-60, surface colour: (white) (other), Base colour: (white) (other), with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road Penrose, Auckland, New Zealand

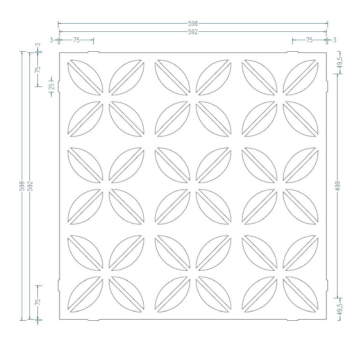
Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

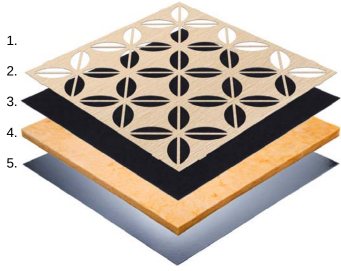
9001:2008 Registered Firm No. NZ1014 © Copyright ASONA Ltd 2017
Asona, Sonatex, Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve the right to change specifications.
Ref. Sonaris #P15-60–1801 Patent No.NZ2009208100 Patent No. AU570507

Sonaris™ #FP100 Frangipani

Perforated acoustic ceiling panel laminate finish







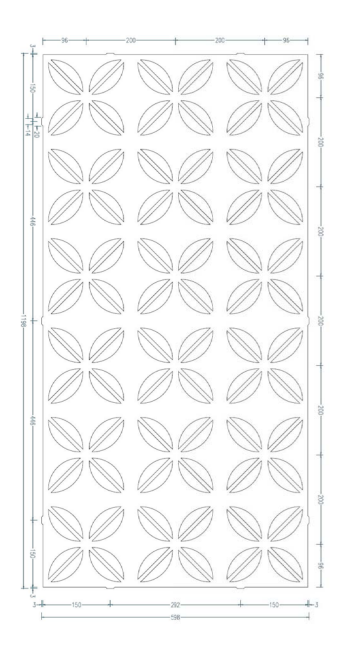


Sizes: # FP100

 $600 \times 600 \text{ mm}$ or $600 \times 1200 \text{ mm}$ - frangipani perforation

How to select your Sonaris™ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print.
- 3. Choose your base colour.
- 4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.



Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), with Sonaris™ perforation pattern #FP100, surface colour: (white) (other), Base colour: (white) (other) with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road Penrose, Auckland, New Zealand

Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

9001: 2008 Registered Firm No. NZ1014 © Copyright ASONA Ltd 2017 Asona, Sonatex, Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve the right to change specifications.

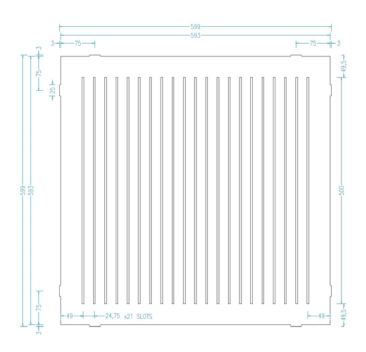
Ref. Sonaris #FP100–1710 Patent No.NZ2009208100 Patent No. AU570507

Sonaris™ #S4-25

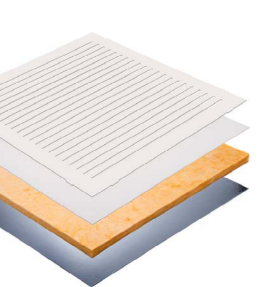
Perforated acoustic ceiling panel laminate finish









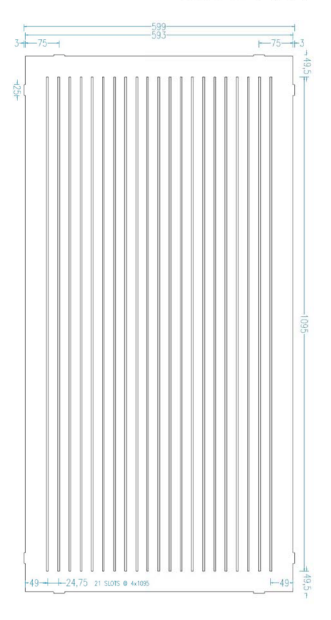


Sizes: #S4-25

4 x 500mm slot @ 25mm centres 600 x 600mm 4 x 1100mm slot @ 25mm centres 600 x 1200mm

How to select your Sonaris™ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print.
- 3. Choose your base colour.
- 4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.



Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), with Sonaris™ perforation pattern #S4-25, surface colour: (white) (other), Base colour: (white) (other) with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road Penrose, Auckland, New Zealand

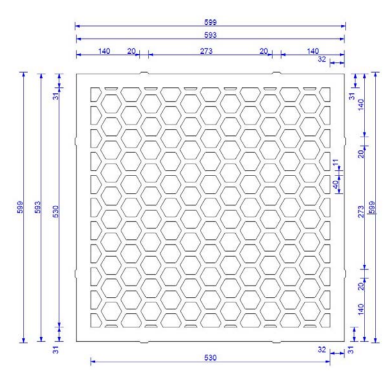
Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

Sonaris™ #4040H Hexagonal

Perforated acoustic ceiling panel laminate finish









Sizes: #4040H 600 x 600 mm, 40 x 40 mm Hexagon Perforation

How to select your Sonaris™ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print.
- 3. Choose your base colour.
- Select your base panel type: Triton Range (Glass Fibre),
 Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.

Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600 mm), with SonarisTM perforation pattern #4040H, surface colour: (white) (other), Base colour: (white) (other) with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

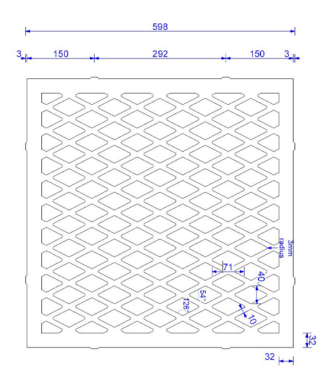
Building 14, 7 Cain Road Penrose, Auckland, New Zealand

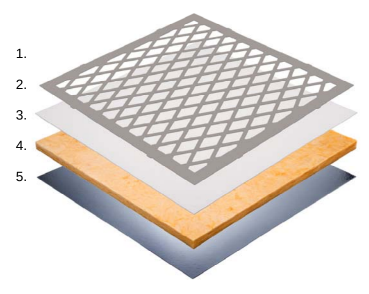
Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

Sonaris™ #4071D Diamond

Perforated acoustic ceiling panel laminate finish





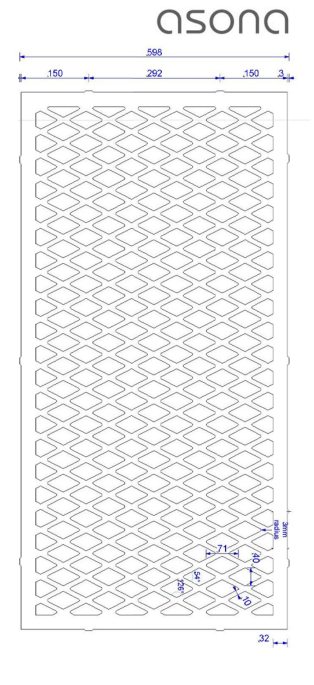


Sizes: #4071D

600 x 600 mm or 600 x 1200 mm - Diamond Perforation

How to select your Sonaris $\mbox{\fontfamily{thm}}$ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print.
- 3. Choose your base colour.
- 4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.



Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), with Sonaris™ perforation pattern #4071D, surface colour: (white) (other), Base colour: (white) (other) with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road Penrose, Auckland, New Zealand

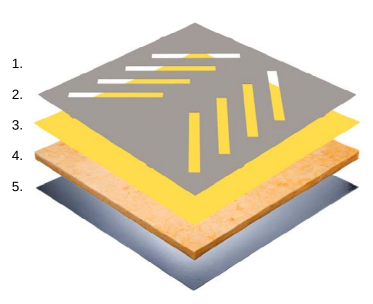
Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

9001: 2008 Registered Firm No. NZ1014 © Copyright ASONA Ltd 2017
Asona, Sonatex, Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve
the right to change specifications.
Ref. Sonaris #4071D—1710 Patent No.NZ2009208100 Patent No. AU570507

Sonaris™ #250/25HB

Perforated acoustic ceiling panel laminate finish





Sizes: #250/25HB

 $600 \ x \ 1200 \ mm$, $250 \ x \ 25mm$ Herringbone slot perforation

- 1. Select perforation panel size.
- 2. Select your surface colour/print.
- 3. Choose your base colour.
- Select your base panel type: Triton Range (Glass Fibre),
 Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.

Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 1200mm), with Sonaris[™] perforation pattern #250/25HB, surface colour: (white) (other), Base colour: (white) (other) with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road Penrose, Auckland, New Zealand

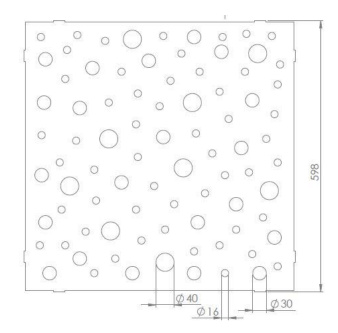
Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

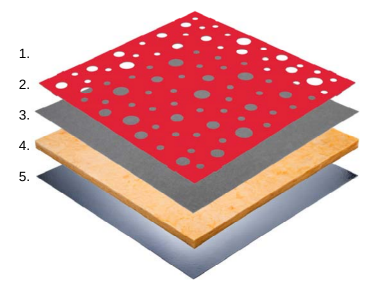
9001:2008 Registered Firm No. NZ1014 © Copyright ASONA Ltd 2017
Asona, Sonatex, Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve
the right to change specifications.
Ref. Sonaris #250/25HB-1710 Patent No.NZ2009208100 Patent No. AU570507

Sonaris™ #163040R

Perforated acoustic ceiling panel laminate finish







Sizes: #163040R

 $600 \ x \ 600 \ mm, \ 16/30/40mm \ random \ hole \ perforation$

How to select your Sonaris™ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print.
- 3. Choose your base colour.
- Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.

Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), with Sonaris™ perforation pattern #163040R, surface colour: (white) (other), Base colour: (white) (other) with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road

Penrose, Auckland, New Zealand

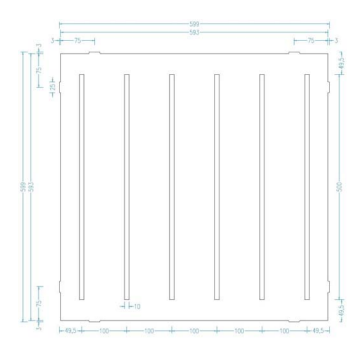
Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

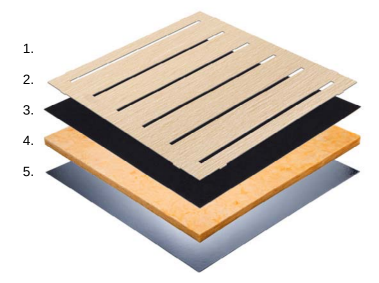
9001:2008 Registered Firm No. NZ1014 © Copyright ASONA Ltd 2017
Asona, Sonatex, Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve the right to change specifications.
Ref. Sonaris #163040R-1710 Patent No.NZ2009208100 Patent No. AU570507

Sonaris™ #\$10-100

Perforated acoustic ceiling panel laminate finish







Sizes: #S10-100

 $600 \times 600 \text{ mm}$, $10 \times 100 \text{mm}$ Slot perforation

How to select your Sonaris $^{\scriptscriptstyle{TM}}$ $\,$ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print.
- 3. Choose your base colour.
- Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.

Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), with Sonaris[™] perforation pattern #S10-100, surface colour: (white) (other), Base colour: (white) (other) with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road

Penrose, Auckland, New Zealand

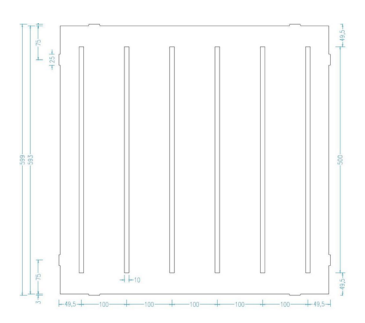
Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

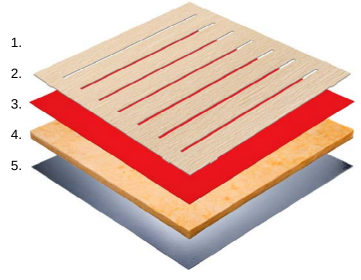
9001:2008 Registered Firm No. NZ1014 © Copyright ASONA Ltd 2017
Asona, Sonatex, Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve
the right to change specifications.
Ref. Sonaris #S10-100-1710 Patent No.NZ2009208100 Patent No. AU570507

Sonaris™ #S7-75

Perforated acoustic ceiling panel laminate finish



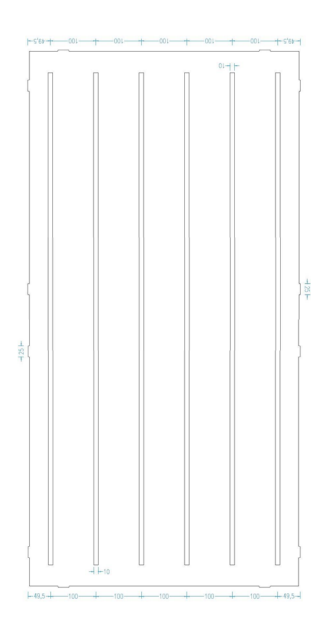




Sizes: #**S7-75**600 x 600 mm, 600 x 1200mm, 7 x 75mm slot perforation.

How to select your Sonaris™ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print.
- 3. Choose your base colour.
- Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.



Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), with Sonaris™ perforation pattern #S7-75, surface colour: (white) (other), Base colour: (white) (other) with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road Penrose, Auckland, New Zealand

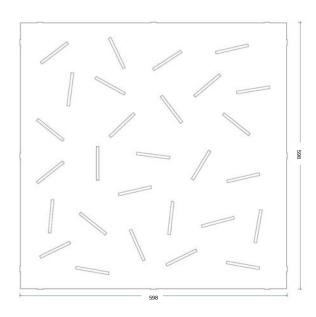
Tel: (09) 525 6575 Email: info@asona.co.nz

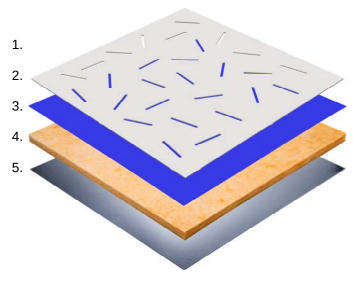
9001:2008 Registered Firm No. NZ1014 © Copyright ASONA Ltd 2017
Asona, Sonatex , Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve the right to change specifications.
Ref. Sonaris #S7-75–1710 Patent No.NZ2009208100 Patent No. AU570507

Sonaris™ #RSlot Perforated Facing

Perforated acoustic ceiling panel laminate finish





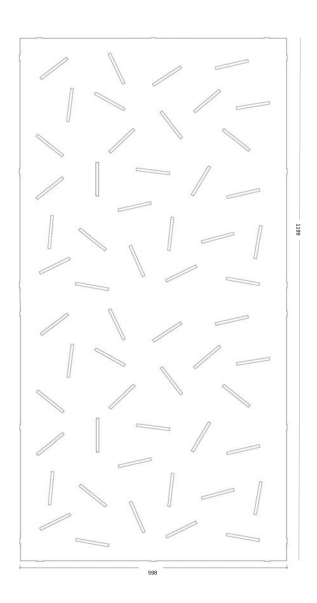




600 x 600mm, 600 x 1200mm, 1200 x 1200mm 10 x 150mm random slot perforation.

How to select your Sonaris™ laminate ceiling:

- 1. Select perforation panel size.
- 2. Select your surface colour/print.
- 3. Choose your base colour.
- Select your base panel type: Triton Range (Glass Fibre),
 Polyfon Range (Polyester).
- 5. Optional: Noise attenuation backer.



Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), (1200 x 1200mm) with Sonaris™ perforation pattern #RSlot, surface colour: (white) (other), Base colour: (white) (other) with (optional) attenuation backer, as manufactured by Asona Ltd, +64 (9) 525 6575, info@asona.co.nz.

Asona Ltd

Building 14, 7 Cain Road Penrose, Auckland, New Zealand

Tel: (09) 525 6575 Email: info@asona.co.nz Web: www.asona.co.nz

9001:2008 Registered Firm No. NZ1014 © Copyright ASONA Ltd 2017
Asona, Sonatex, Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve
the right to change specifications.
Ref. Sonaris #RSlot-1710 Patent No.NZ2009208100 Patent No. AU570507