

# sonaris

## PERFORATED ACOUSTIC CEILING TILE FINISHES



TECHNICAL DATA SHEET



# sonaris™

## Perforated acoustic ceiling tile finishes

### Technical Data Sheet

Sonaris™ is a perforated acoustic laminate finish designed to transform standard grid and tile ceilings into feature ceilings at lower cost compared to other materials.

Leveraging Asona's patented acoustic laminate technology, Sonaris™ can be applied to Asona's range of Triton™, Polyfon™, Mineral Fibre and Plasterboard ceiling tiles.

With its unique dual layer structure pattern, white, black, grey, wood print, LPL deco foils and colours can be intermingled to create custom effects at an affordable price, from subtle white on white to bold contrasts.

Sonaris™ is the ideal value engineering ceiling solution for corporate interiors.

#### Application

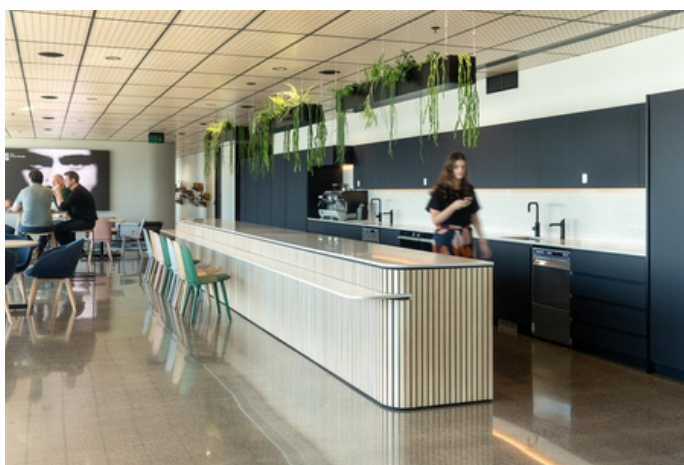
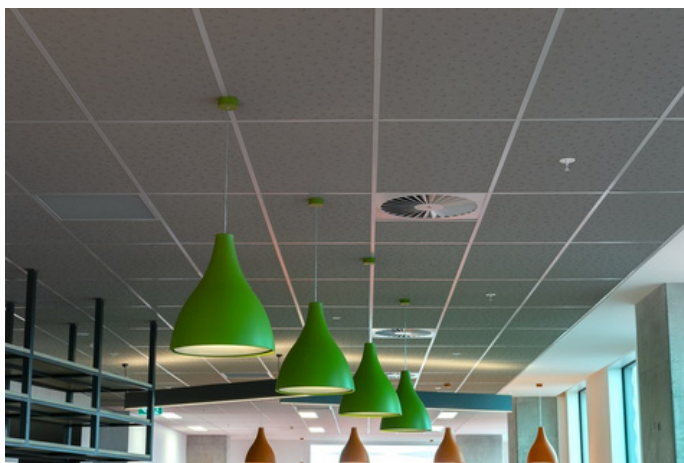
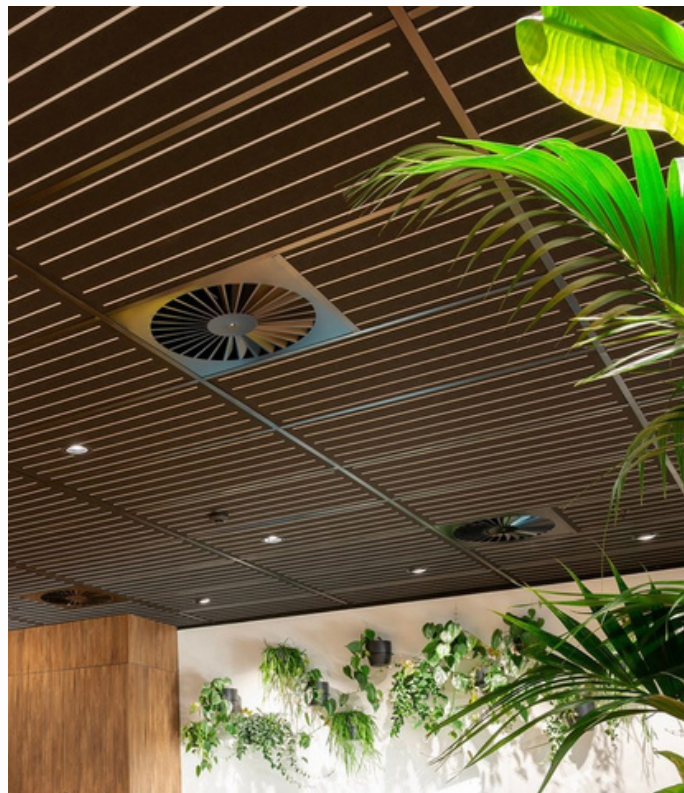
Sonaris™ is ideal for use as a decorative finish to acoustic ceiling panels in corporate offices, boardrooms, lobbies, retail and hospitality areas, education facilities and governmental buildings.

#### Composition

Made in NZ from a proprietary Sonatex™ glass mat composite board perforated in a range of designs and laminated onto a variety of acoustic base material.

#### Features & Benefits

- Create feature ceilings at lower cost
- Transforms plain grid and tile ceilings, ideal for refurbishment jobs.
- Provides 100% access to plenum services
- Acoustics up to NRC 1.00 and CAC to 48dB subject to selected tile.
- Fire group 1-S non combustible glass fibre composition.
- Available in a large range of 600 x 600, 600 x 1200 standard perforations and colour combinations for design flexibility.
- 300 x 1200, 1200 x 1200, 300 x 1500 available in selected patterns.
- Custom perforation, colours and sizes available to order.
- Patented alignment tabs ensures accurate pattern tessellation.
- Prefinished, light weight, dimensionally stable.
- Cut outs for M/E services available to order.
- Lower installation costs compared to perforated MDF and Ply panels.



Sonaris is available on the following ceiling tile types:

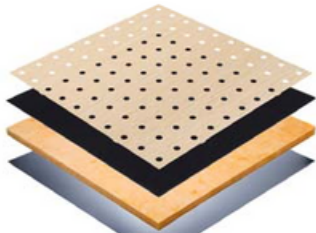
- Triton 15/25/30HD/50/50HD/75/100
- Triton Duo 35/60, Trio 85
- Diffusion plasterboard
- Polyfon
- Mineral fibre

# Sonaris™

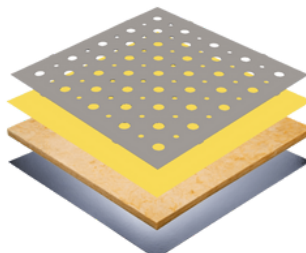
## Perforated Acoustic Ceiling Tile Laminate Finish

### Round Hole Perforations:

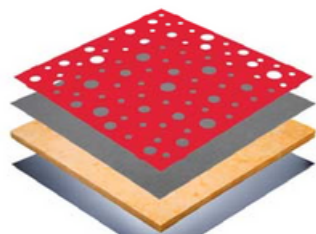
Click on images for detail page



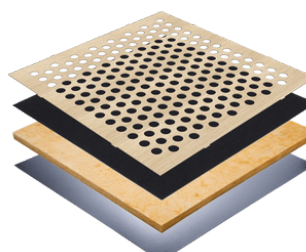
Sonaris P15 - 60



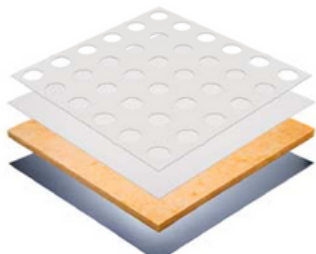
Sonaris P1530 - 60



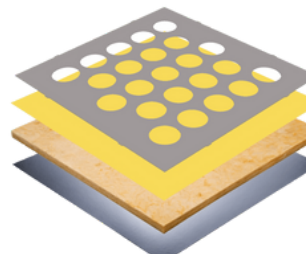
Sonaris P163040R



Sonaris P25 - 40 D



Sonaris P55 - 100

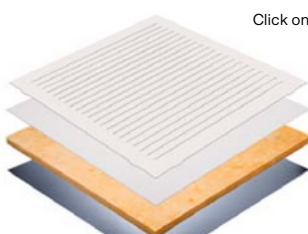


Sonaris P80 - 128 D

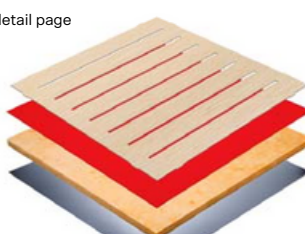


### Slot Perforations:

Click on images for detail page



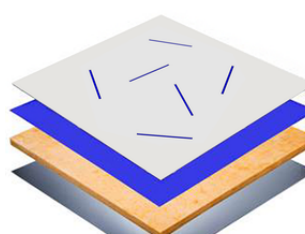
Sonaris S4-25



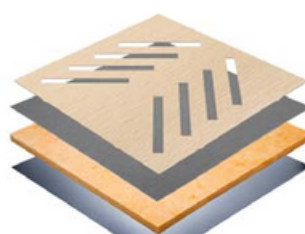
Sonaris S7-75



Sonaris S10-100



Sonaris RSlot



Sonaris 250/25HB

Patent No. AU2009208100 Patent No. NZ570507

ISO 9001:2015 Registered Firm No. NZ1014

© 2025 Copyright ASONA Ltd Asona, Sonatex and Sonaris are trade marks of Asona Ltd. All dimensions are nominal. We reserve the right to change specifications. Ref. Sonaris-25.11

Asona Ltd. Office & Factory

6 Mahunga Drive, Māngere  
Bridge, Auckland 2022  
New Zealand  
NZBN: 9429036035175

New Zealand

T: +64(0)9 525 6575  
E: info@asona.co.nz  
W: www.asona.co.nz

Australia

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

**asona**

# Sonaris™

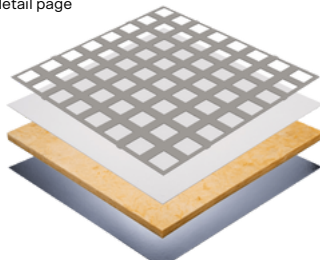
## Perforated Acoustic Ceiling Tile Laminate Finish

### Square Hole Perforations:

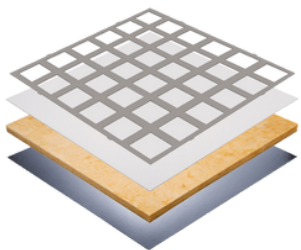
Click on images for detail page



Sonaris P19-19



Sonaris SQ5075

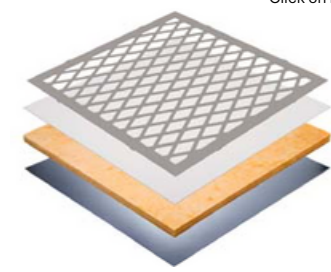


Sonaris SQ75100

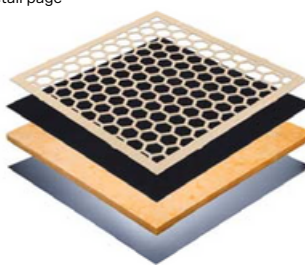


### Shape Perforations:

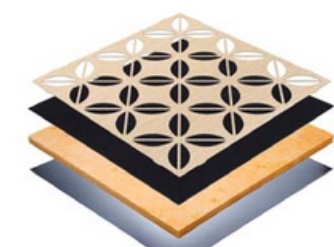
Click on images for detail page



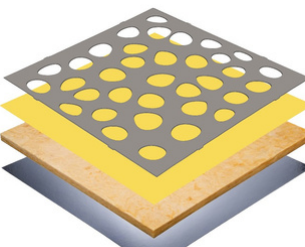
Sonaris D4071 Diamonds



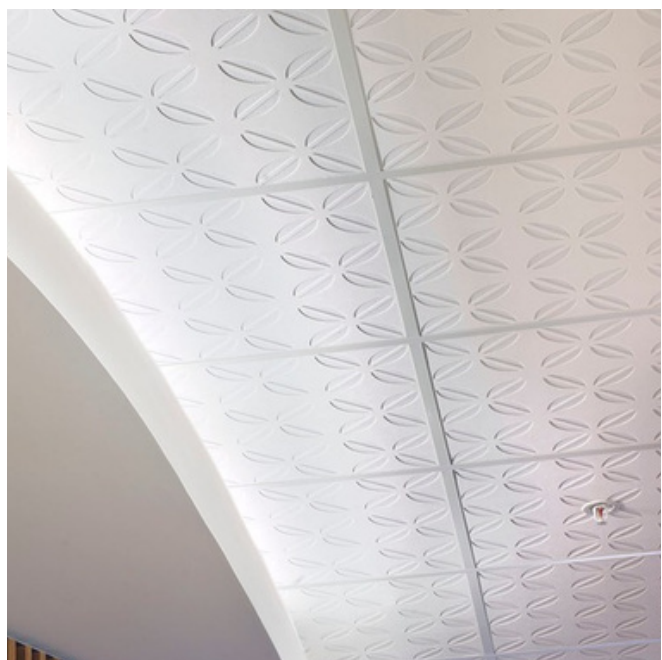
Sonaris H4040 Hexagons



Sonaris FP100 Frangipani

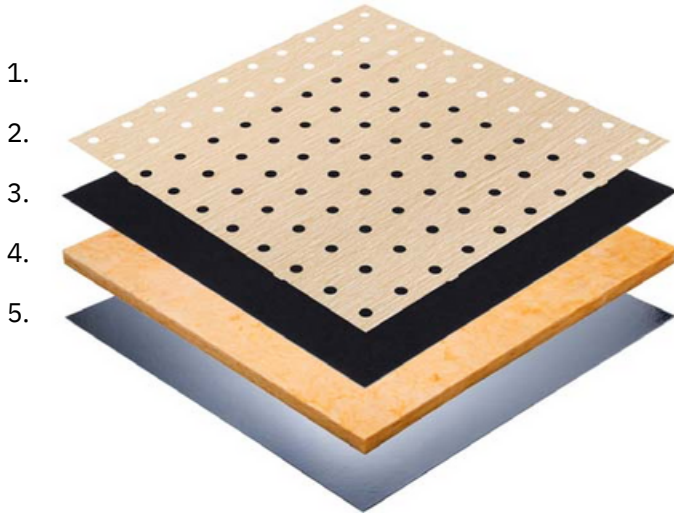
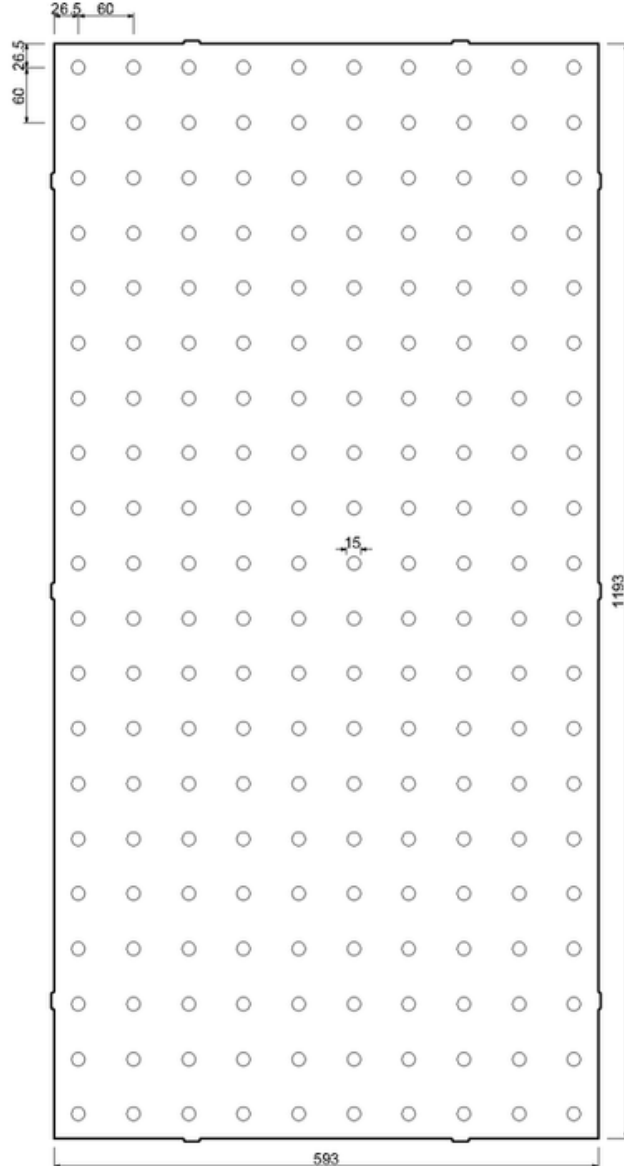
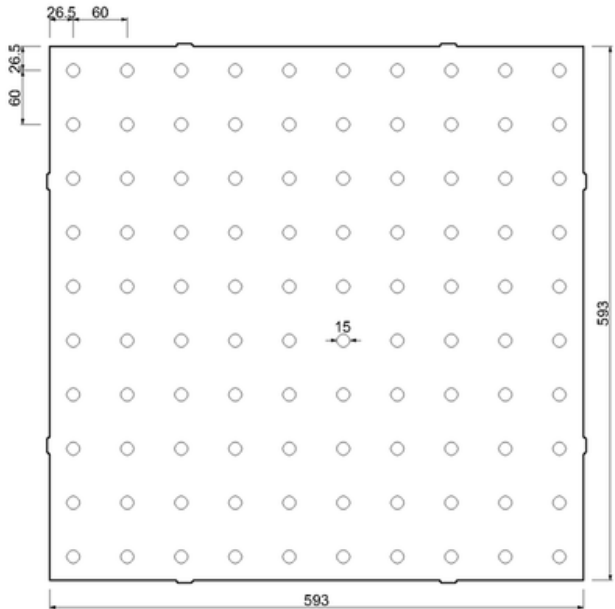


Sonaris Pebble



# 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:

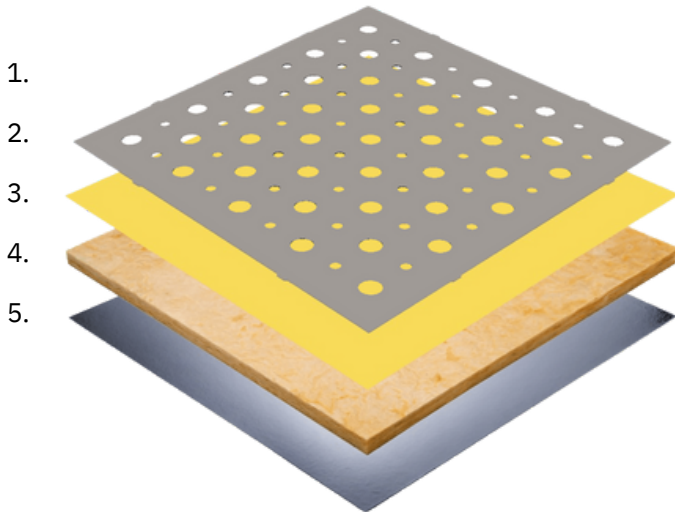
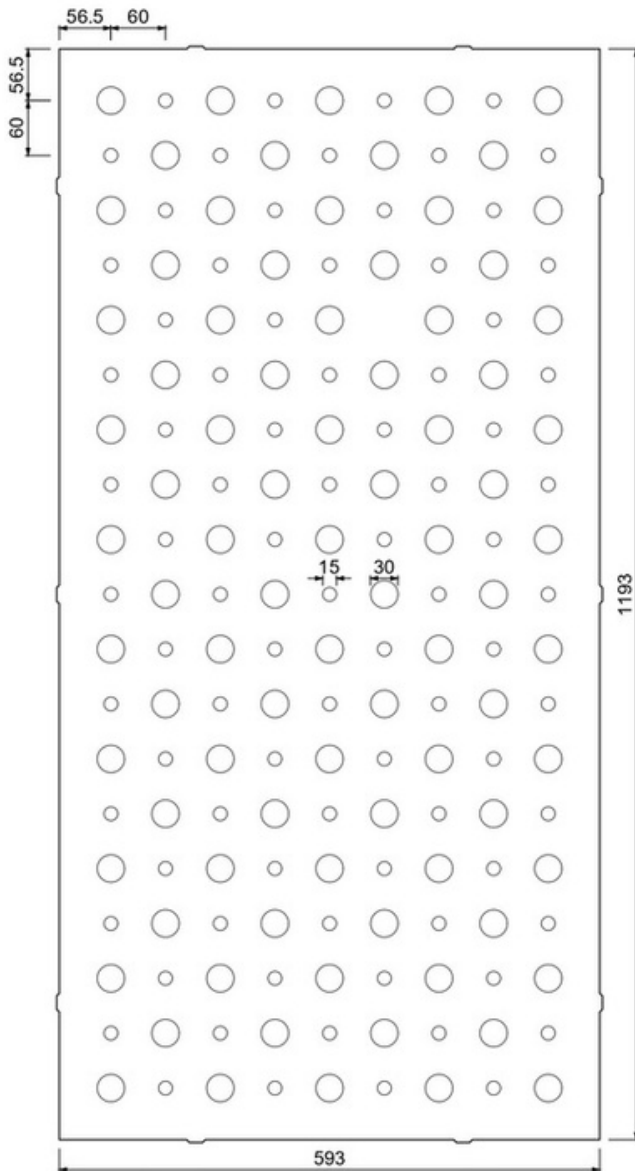
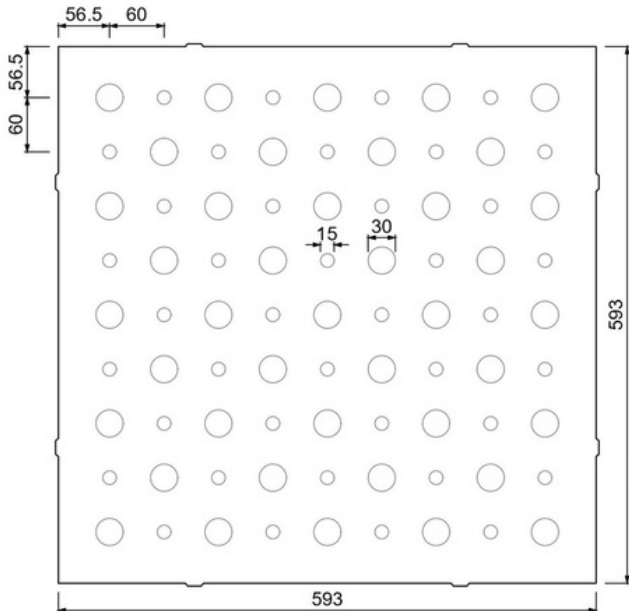
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### 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.

# Sonaris™ #P15/30-60

## Perforated acoustic ceiling panel laminate finish



### Sizes: # P1530-60

600 x 600 mm or 600 x 1200 mm  
15mm & 30mm Ø perfs @ 60mm centres.

### How to select your Sonaris™ laminate ceiling:

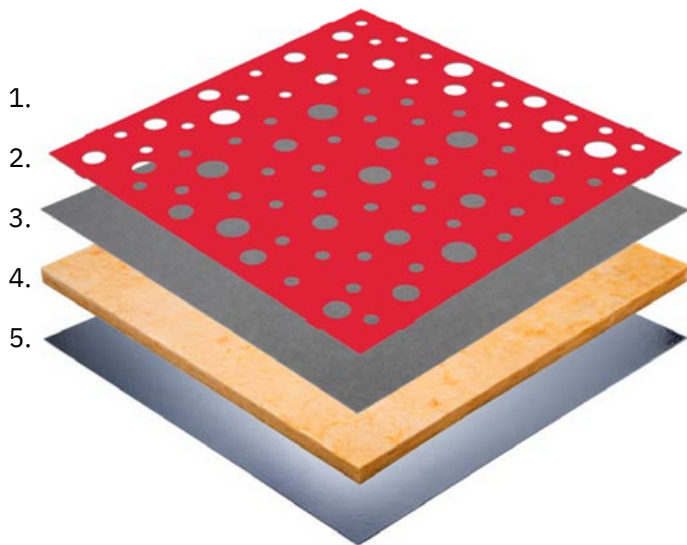
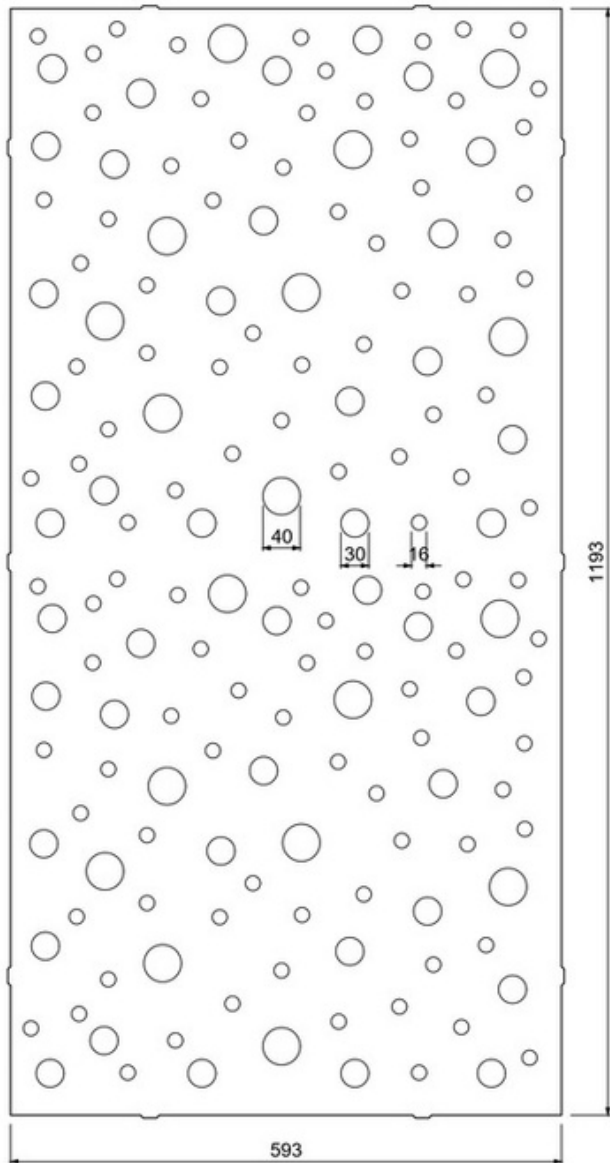
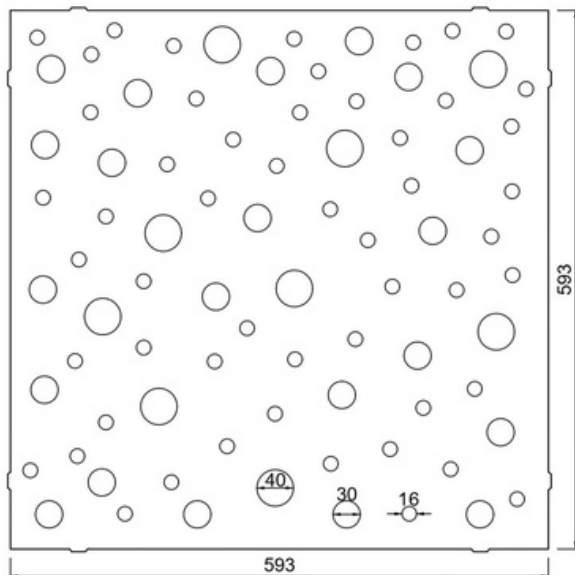
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), with Sonaris™ perforation pattern #P1530- 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.

# Sonaris™ #P16-30-40

## Perforated acoustic ceiling panel laminate finish



### Sizes: # P163040R

600 x 600 mm or 600 x 1200 mm  
16/30/40mm random hole pattern.

### How to select your Sonaris™ laminate ceiling:

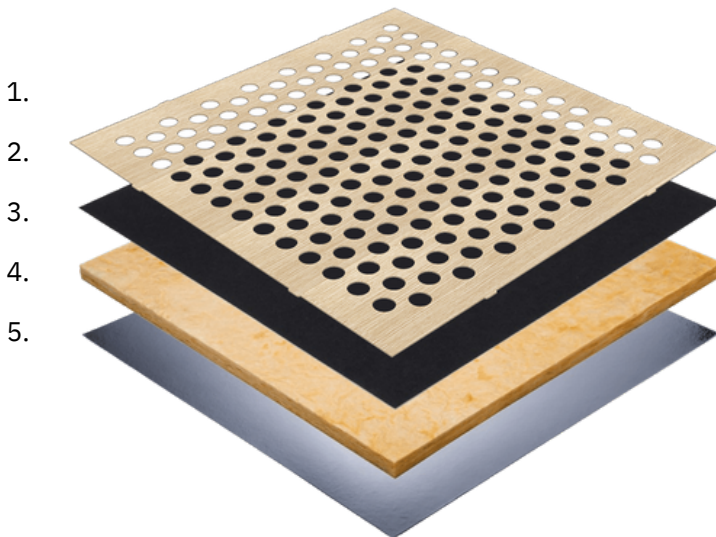
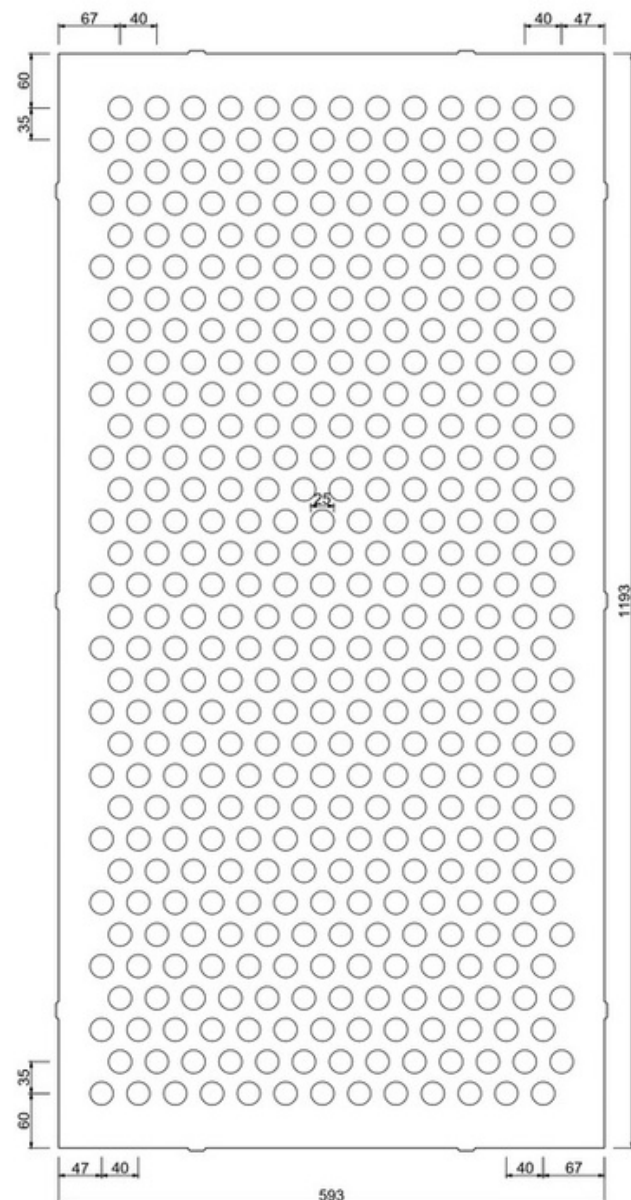
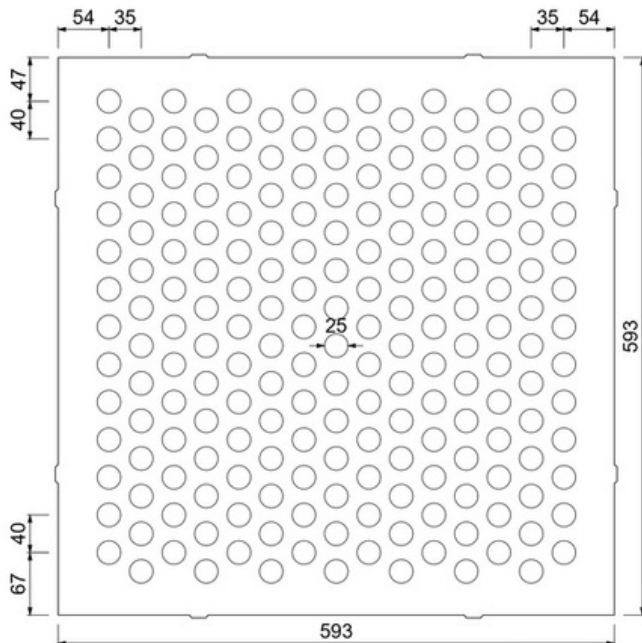
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm) 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.

# Sonaris™ #P25-40 D

## Perforated acoustic ceiling panel laminate finish



### Sizes: # P25-40D

600 x 600 mm or 600 x 1200 mm  
25m Ø perfs @ 40mm centres, diagonal pattern.

### How to select your Sonaris™ laminate ceiling:

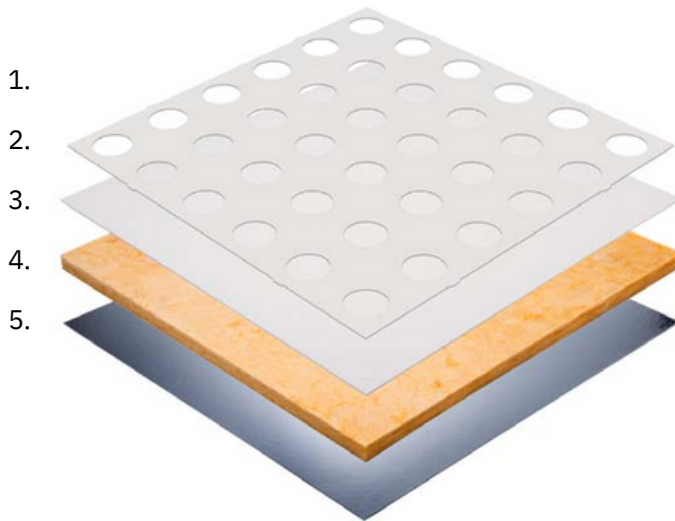
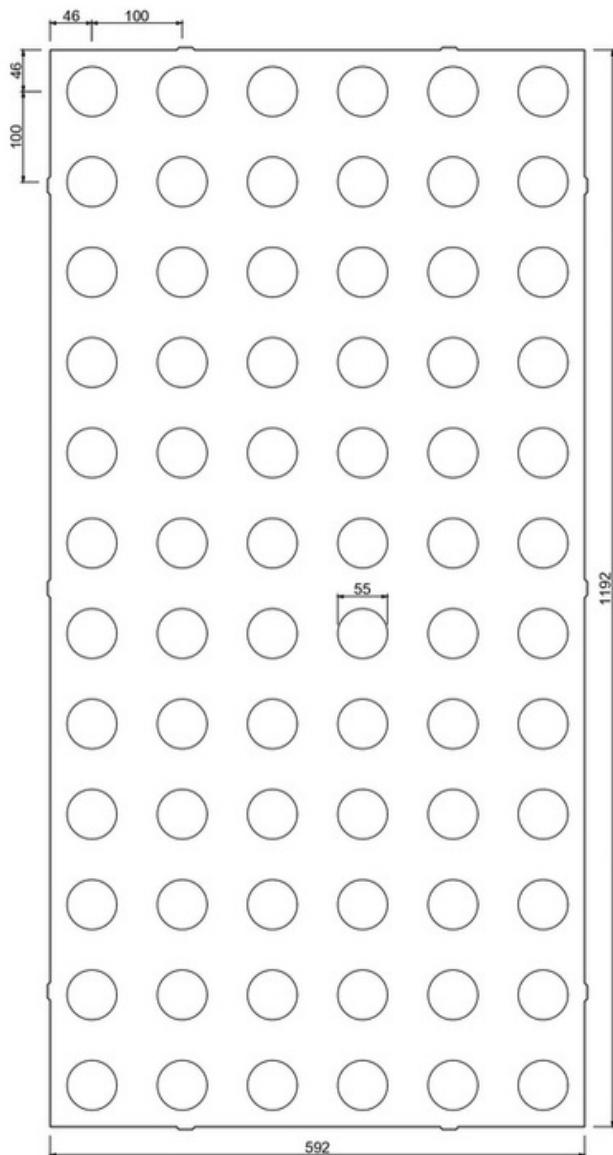
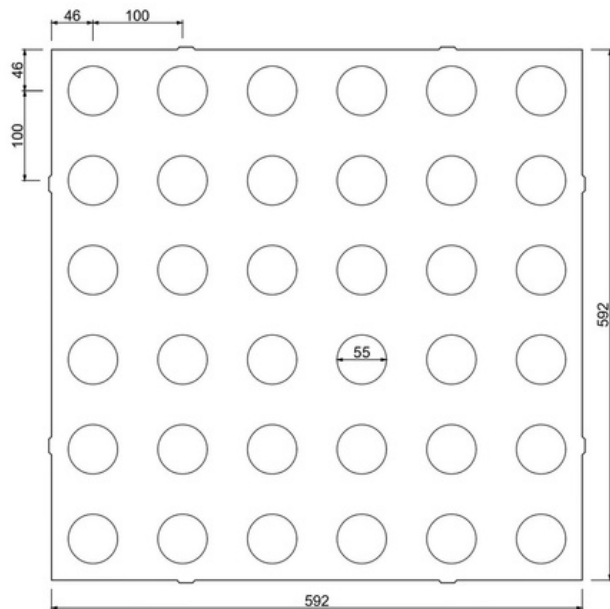
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm) with Sonaris™ perforation pattern #25-40D, 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.

# Sonaris™ #P55-100

## Perforated acoustic ceiling panel laminate finish



### Sizes: # P55-100

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

### How to select your Sonaris™ laminate ceiling:

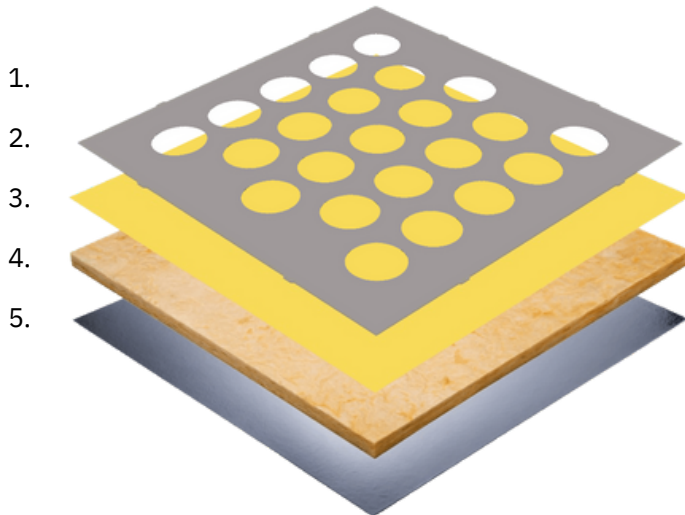
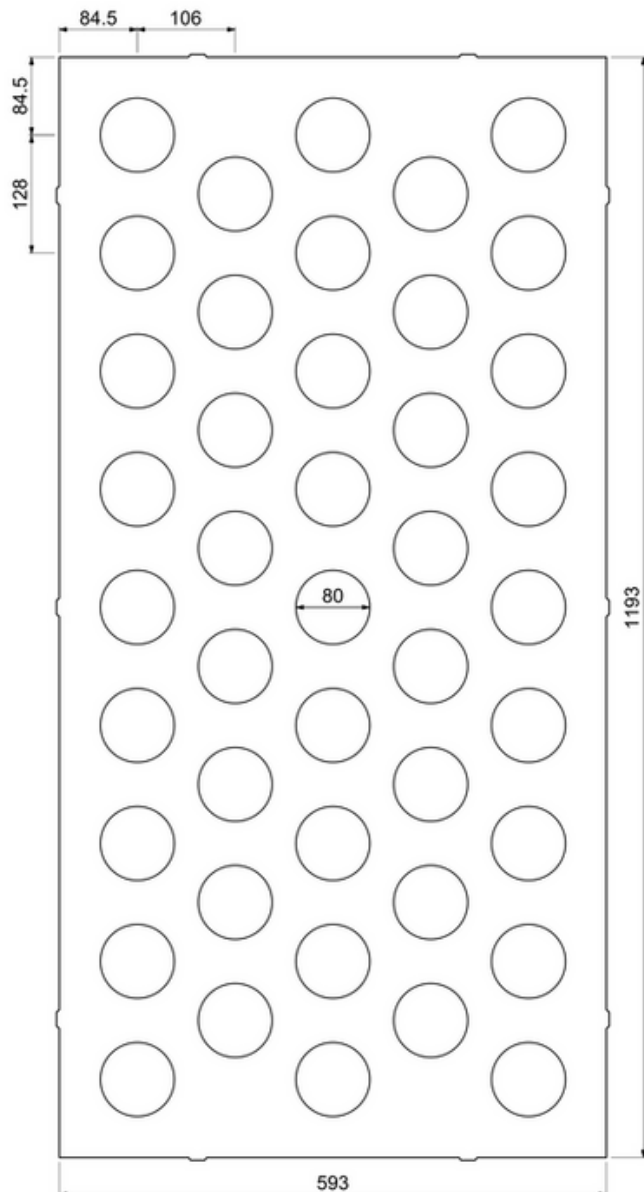
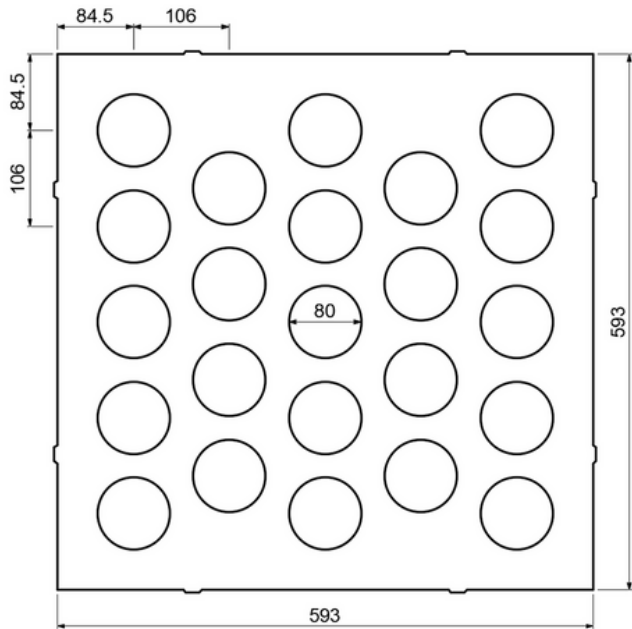
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), with Sonaris™ 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.

# Sonaris™ #P80-128 D

## Perforated acoustic ceiling panel laminate finish



### Sizes: # P80-128

600 x 1200 mm

80mm Ø perf @ 128mm centres, diagonal pattern.

600 x 600 mm

80mm Ø perf @ 106mm centres, diagonal pattern.

### 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.

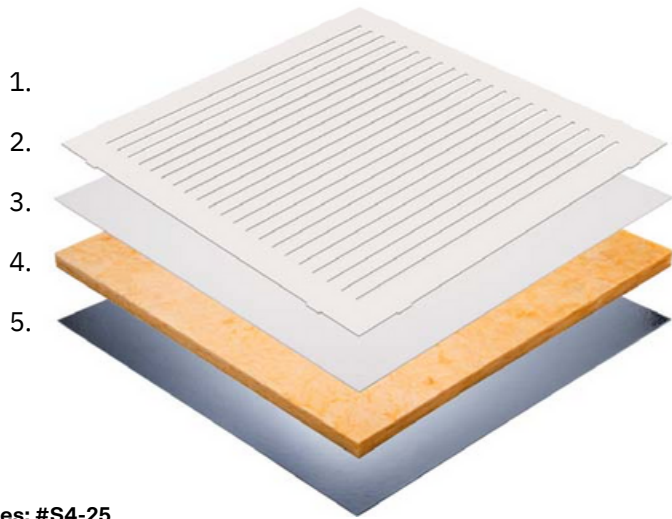
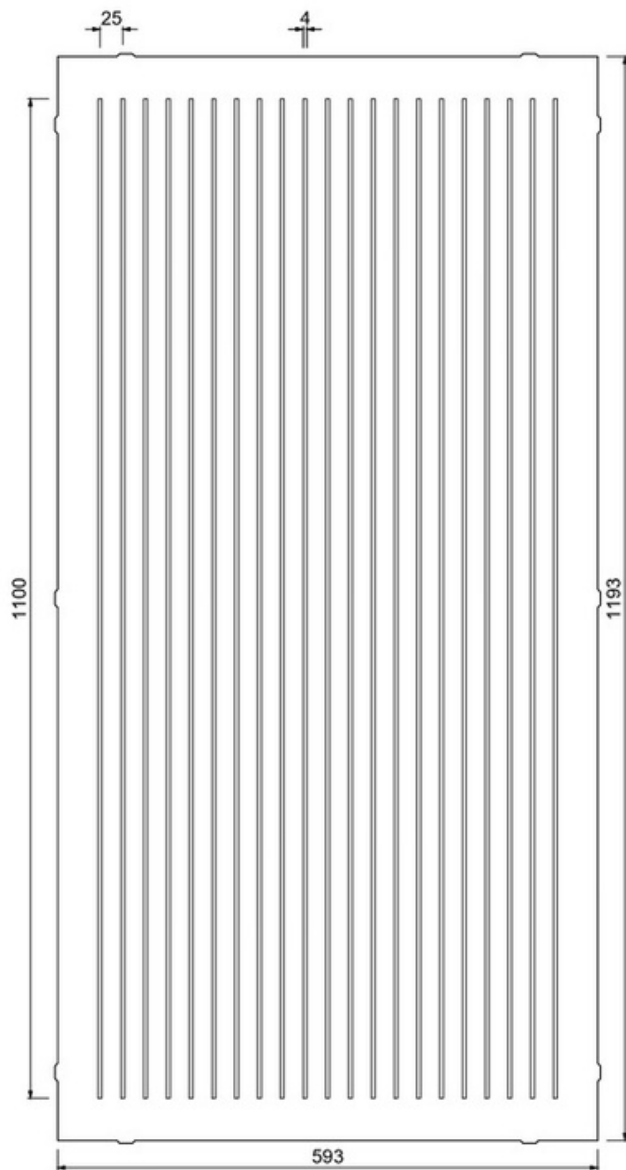
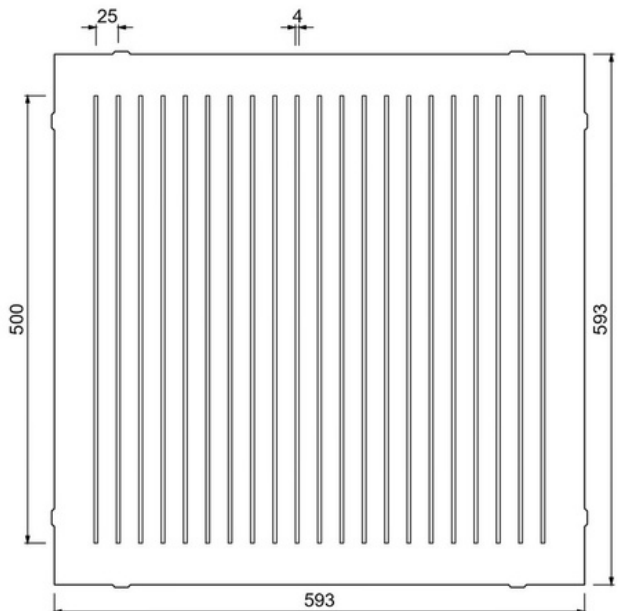
### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: 600 x 1200mm), with Sonaris™ perforation pattern

#P80- 128, 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.

# 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

4 x 1100mm slot @ 25mm centres 300 x 1200mm

### How to select your Sonaris™ laminate ceiling:

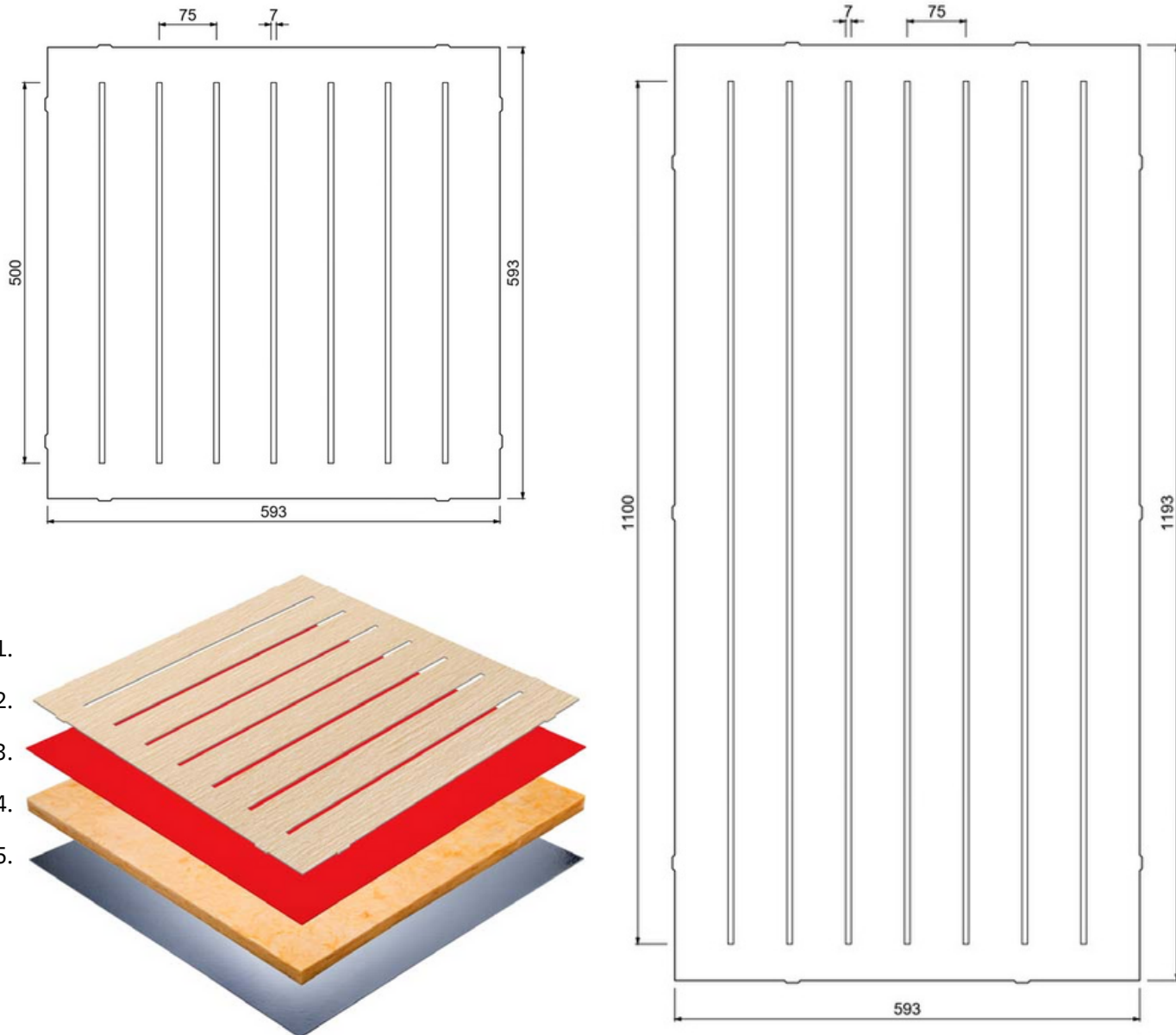
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), (300 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](mailto:info@asona.co.nz).

# Sonaris™ #S7-75

## Perforated acoustic ceiling panel laminate finish



### Sizes: #S7-75

600 x 600 mm, 600 x 1200mm, 1200 x 1200mm - 7mm x 75mm slot perforation.

### How to select your Sonaris™ laminate ceiling:

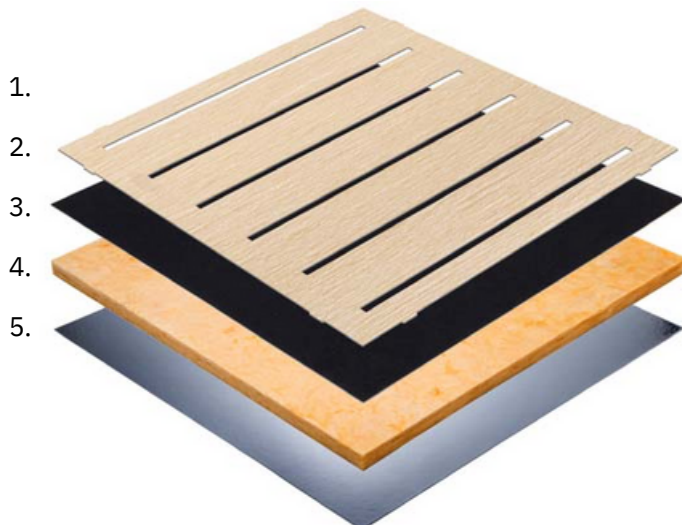
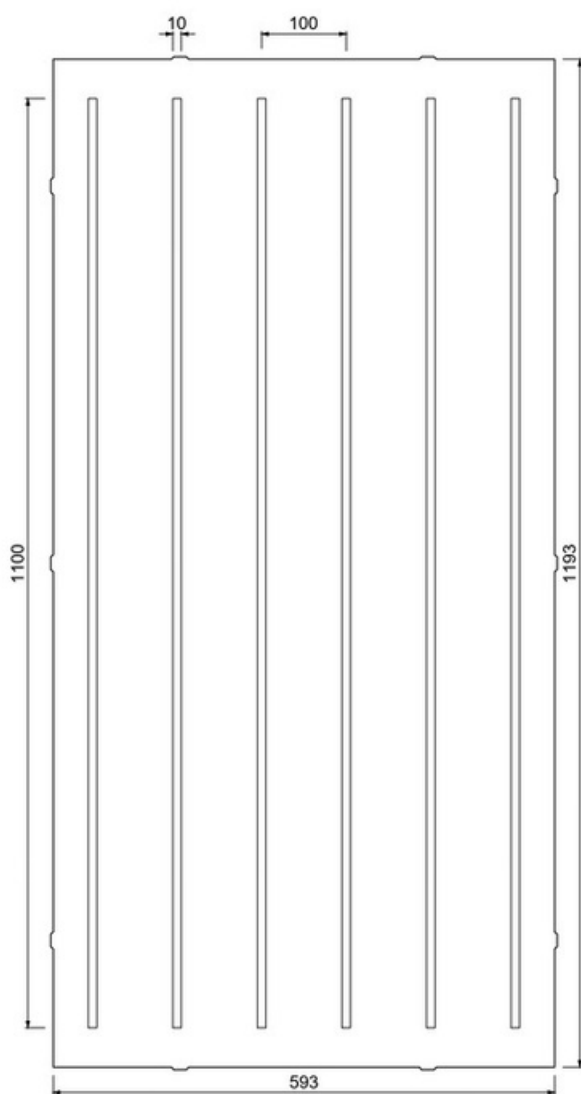
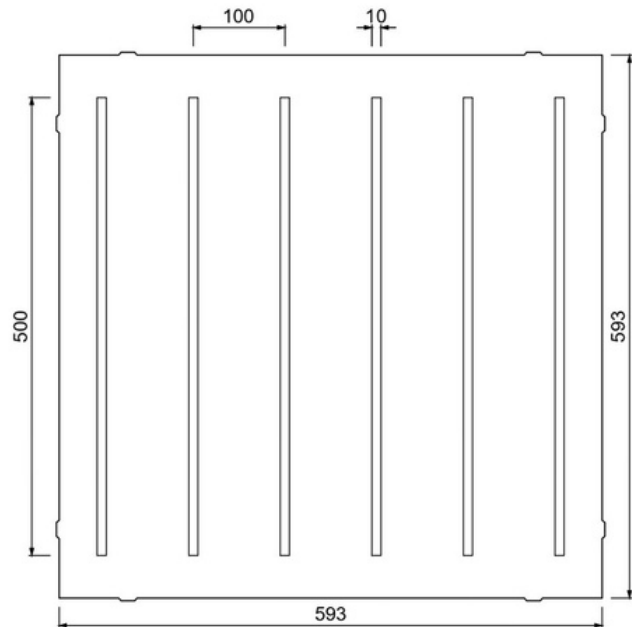
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), (1200 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.

# Sonaris™ #S10-100

## Perforated acoustic ceiling panel laminate finish



### Sizes: #S10-100

600 x 600 mm, 600 x 1200mm, 1200 x 1200mm - 10 x 100mm Slot perforation

### How to select your Sonaris™ laminate ceiling:

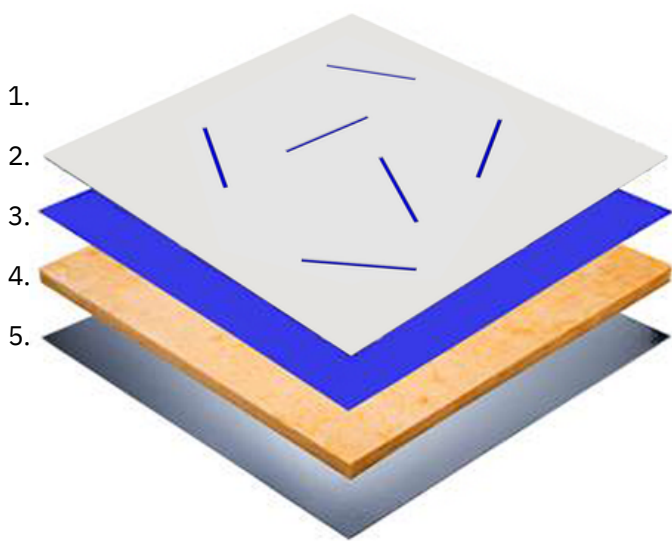
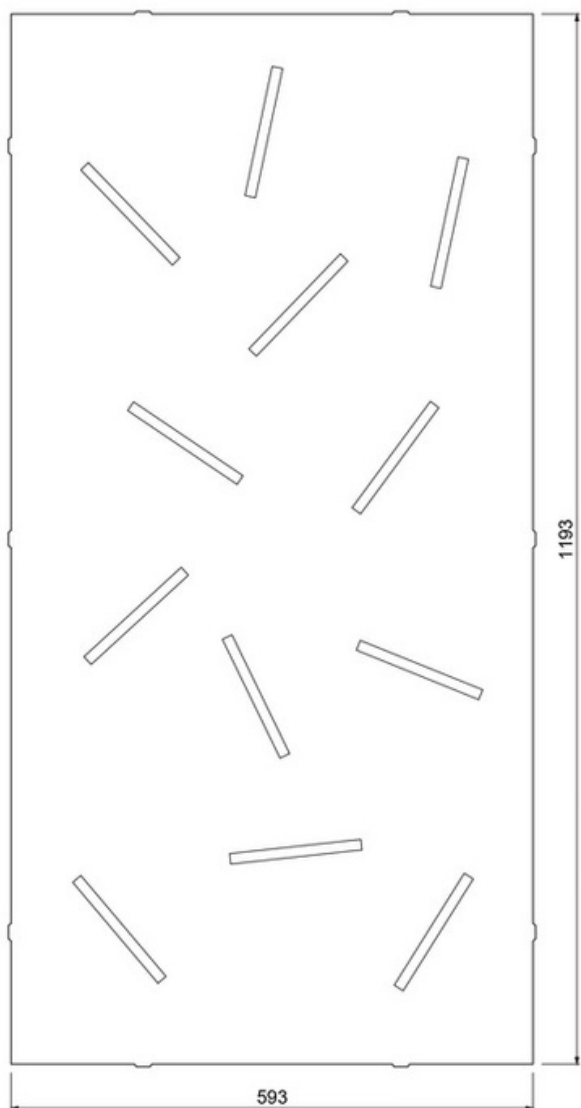
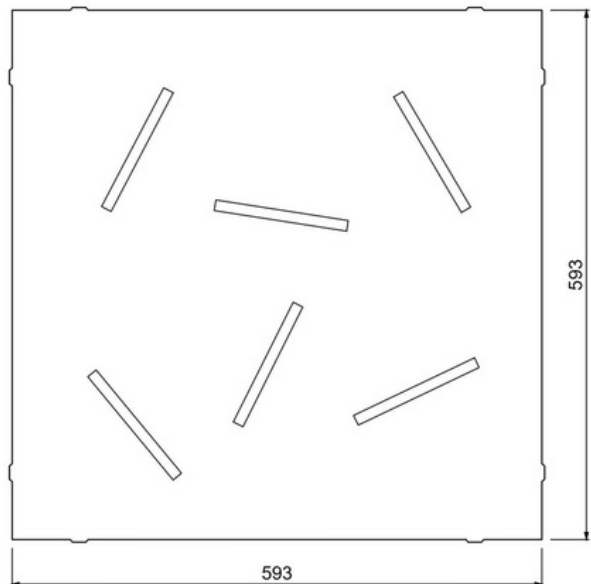
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), (1200 x 1200mm) 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.

# Sonaris™ #RSlot

## Perforated acoustic ceiling panel laminate finish



### Sizes: # RSlot

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

### How to select your Sonaris™ laminate ceiling:

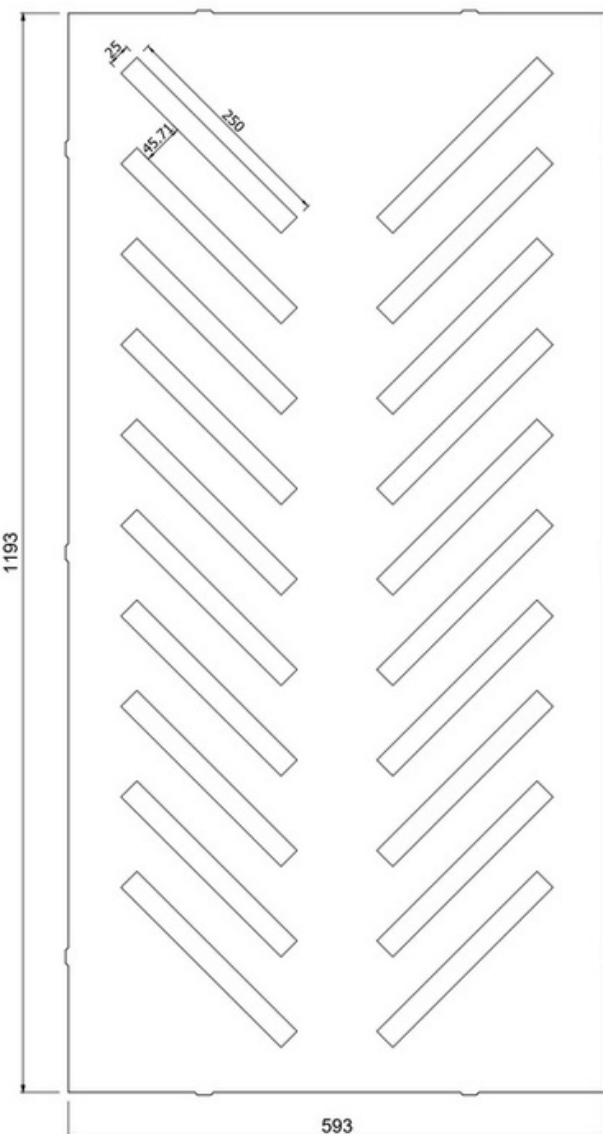
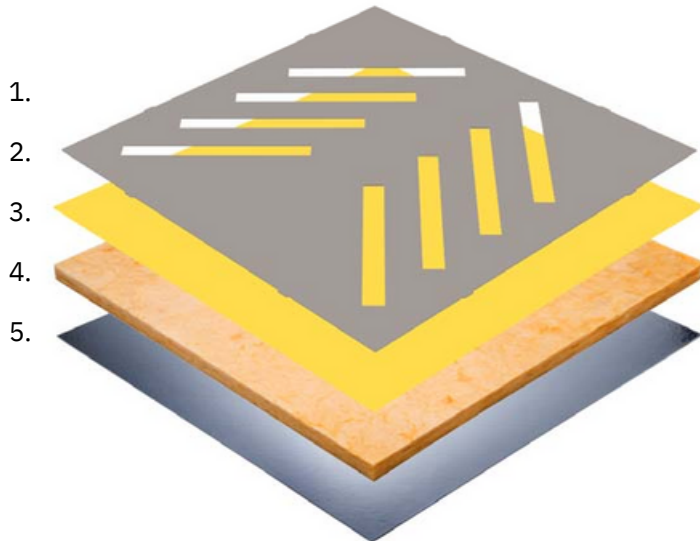
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 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.

# Sonaris™ #250/25HB

## Perforated acoustic ceiling panel laminate finish



### Sizes: #250/25HB

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

### How to select your Sonaris™ laminate ceiling:

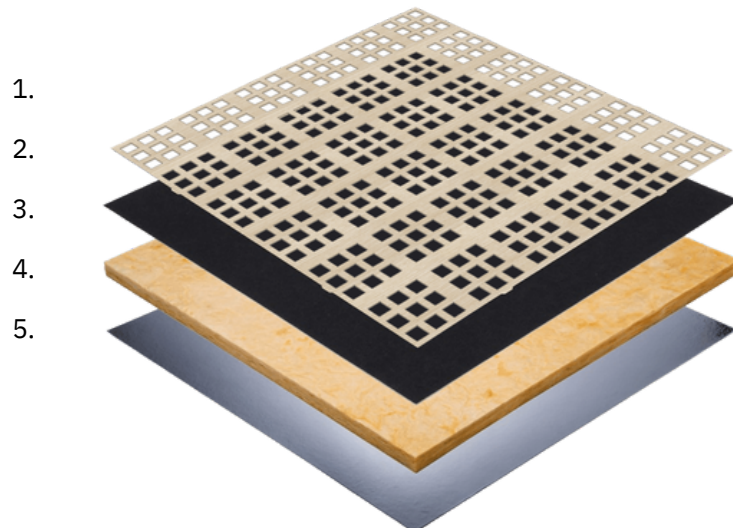
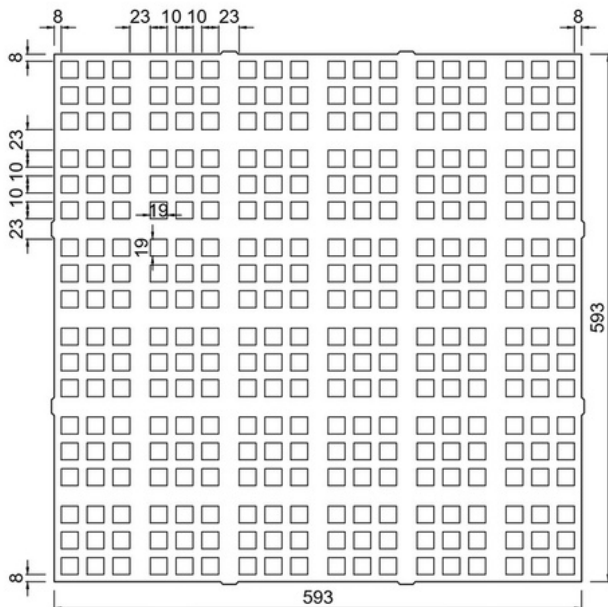
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 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](mailto:info@asona.co.nz).

# Sonaris™ #P19-19

## Perforated acoustic ceiling panel laminate finish



### Sizes: # P19-19

600 x 600 mm  
19mm square holes

### How to select your Sonaris™ laminate ceiling:

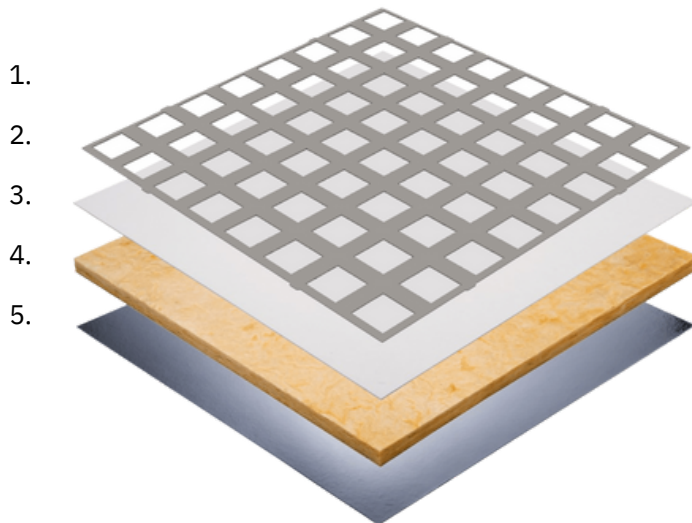
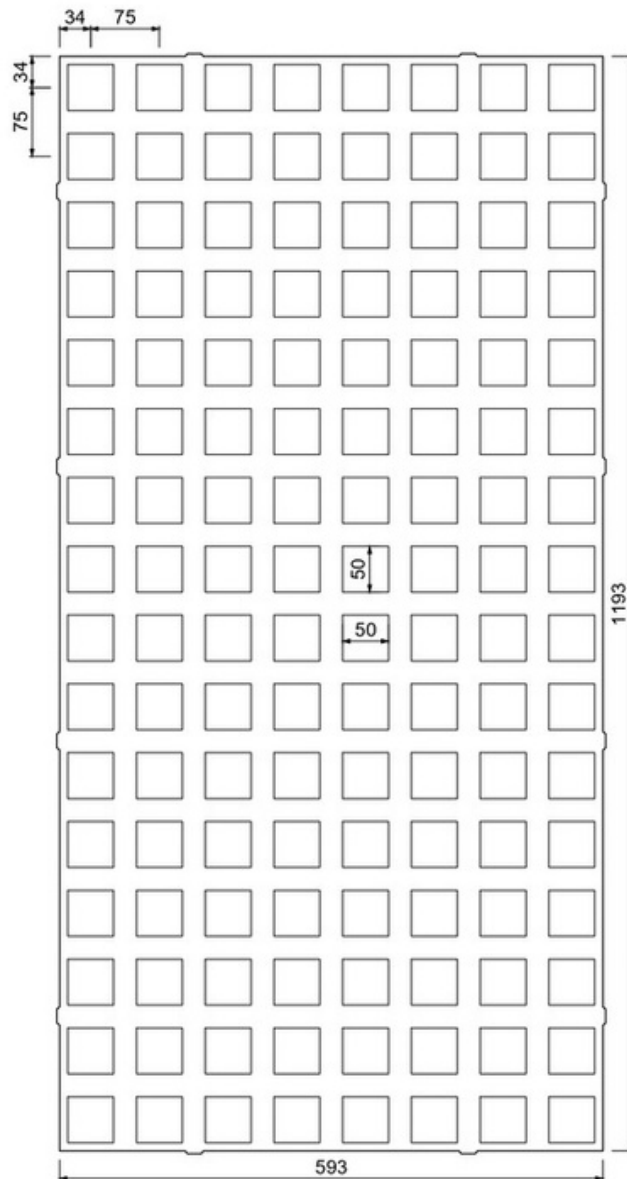
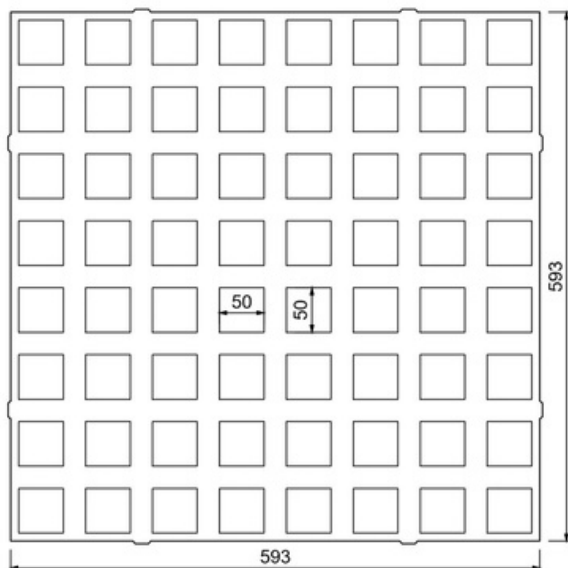
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: 600 x 600mm with Sonaris™ perforation pattern #P19- 19, 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](mailto:info@asona.co.nz).

# Sonaris™ #SQ5075

## Perforated acoustic ceiling panel laminate finish



### Sizes: # SQ5075

600 x 600 mm, or 600 x 1200mm  
50mm square holes on 75mm centres

### How to select your Sonaris™ laminate ceiling:

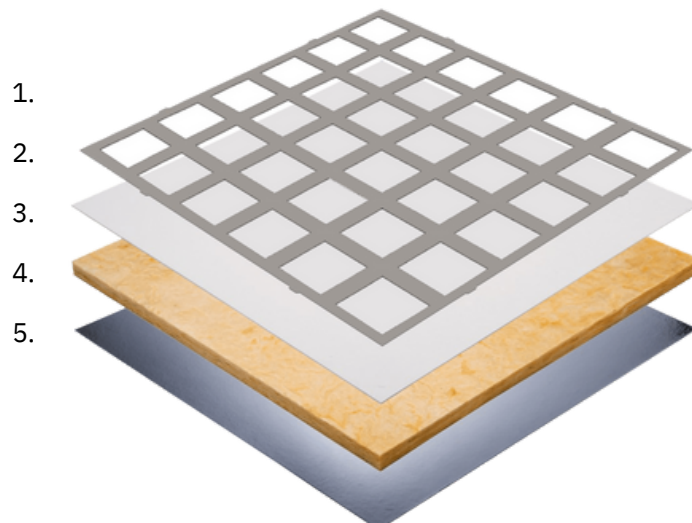
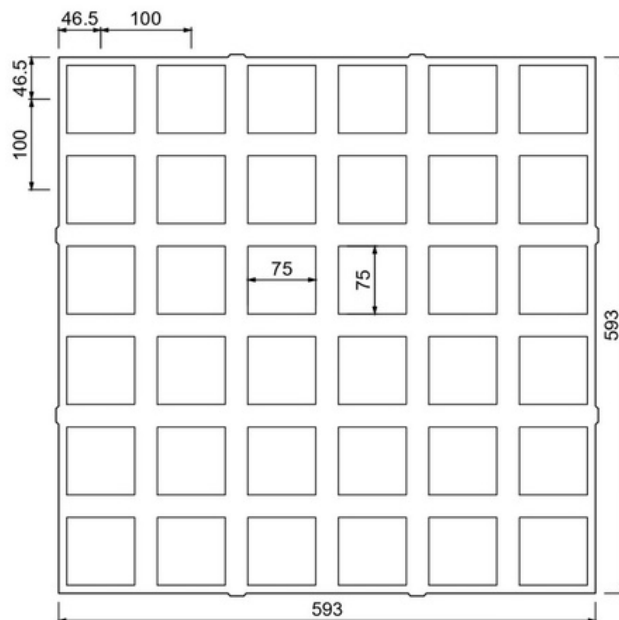
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm ) (600 x 1200mm) with Sonaris™ perforation pattern #SQ5075, 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.

# Sonaris™ #SQ75100

## Perforated acoustic ceiling panel laminate finish



### Sizes: # SQ75100

600 x 600 mm  
75mm square holes on 100mm centres

### How to select your Sonaris™ laminate ceiling:

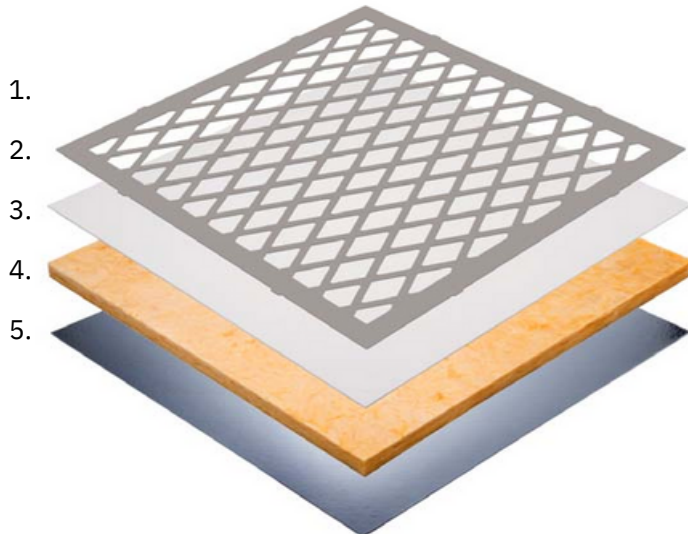
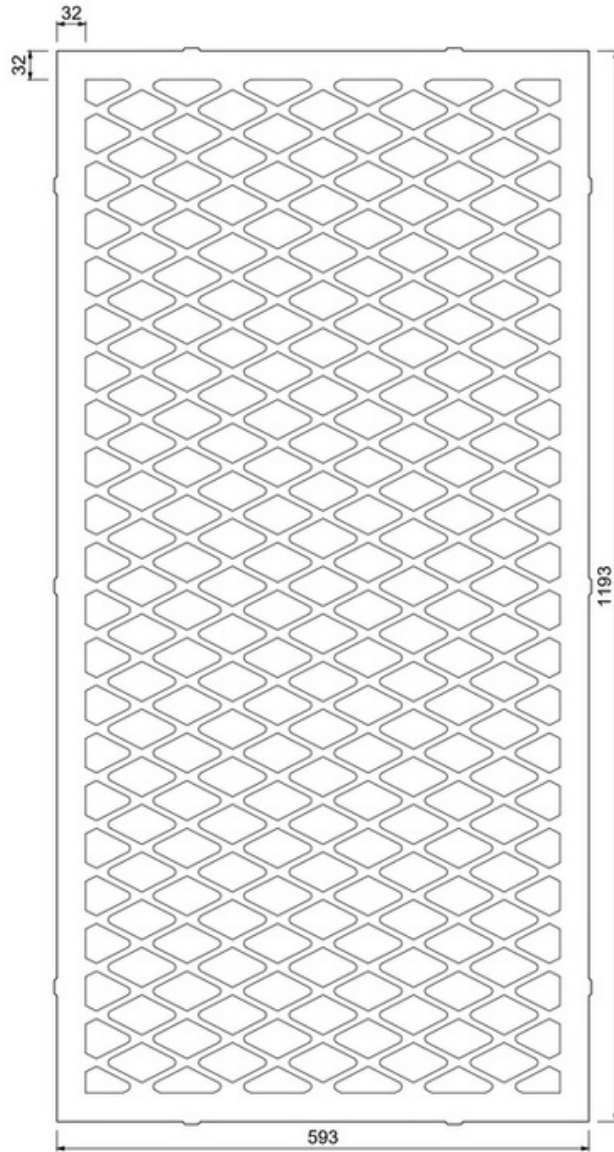
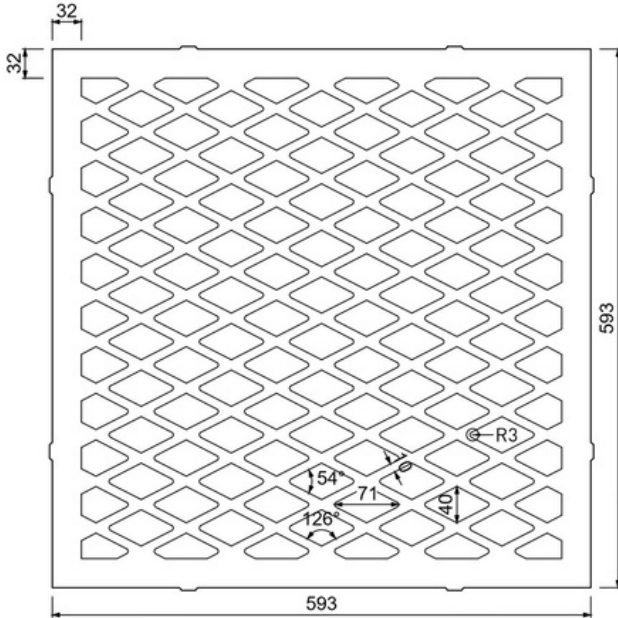
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: 600 x 600mm with Sonaris™ perforation pattern #SQ75100, 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](mailto:info@asona.co.nz).

# Sonaris™ #D4071 Diamond

## Perforated acoustic ceiling panel laminate finish



### Sizes: #D4071

600 x 600 mm, 600 x 1200 mm, or 300 x 1200mm - Diamond Perforation

### How to select your Sonaris™ laminate ceiling:

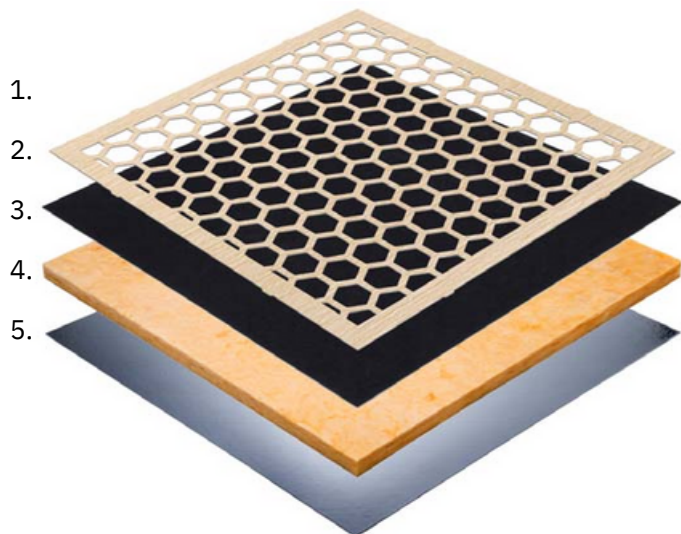
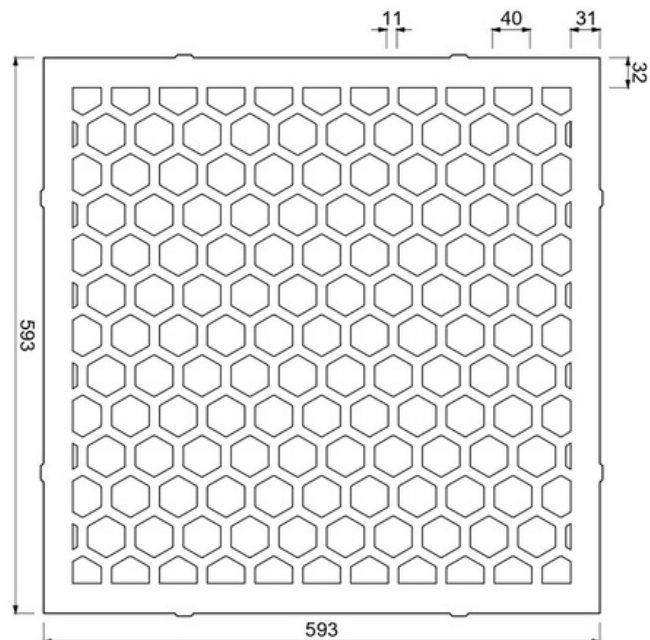
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm), (300 x 1200mm) with Sonaris™ perforation pattern #D4071, 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.

# Sonaris™ #H4040 Hexagonal

## Perforated acoustic ceiling panel laminate finish

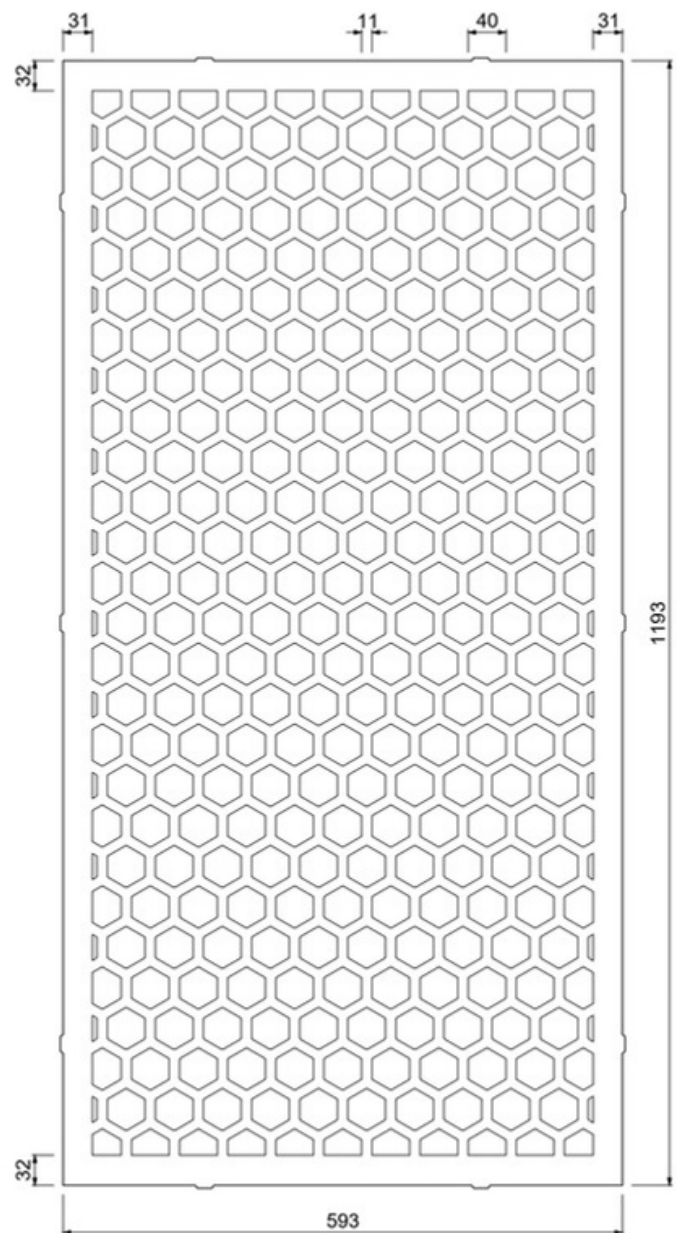


### Sizes: #H4040

600 x 600 mm, 600 x 1200mm, 40 x 40 mm - Hexagon Perforation

### 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.

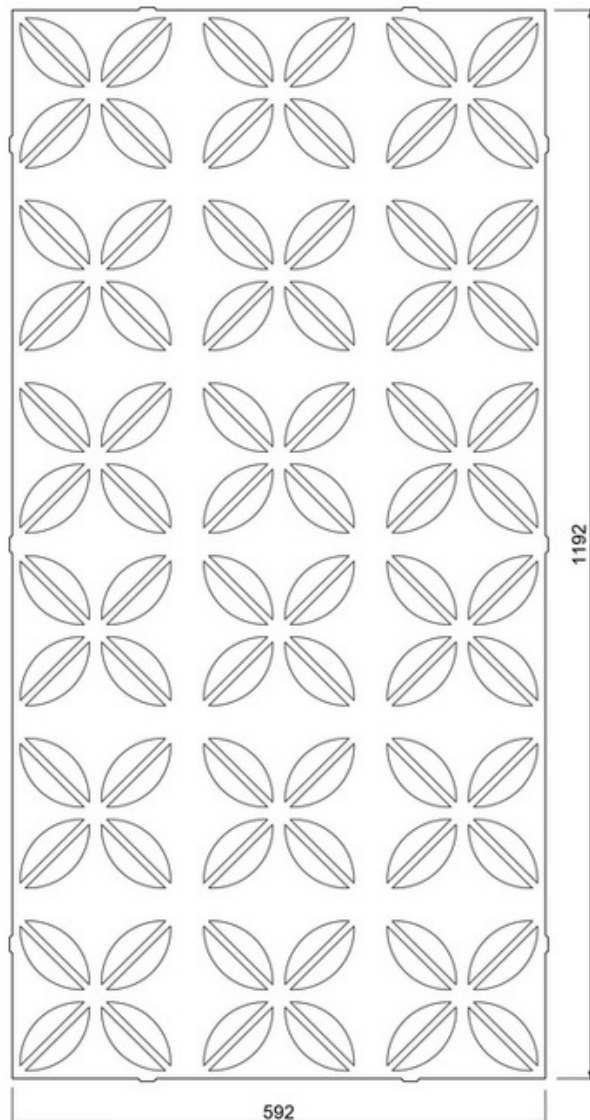
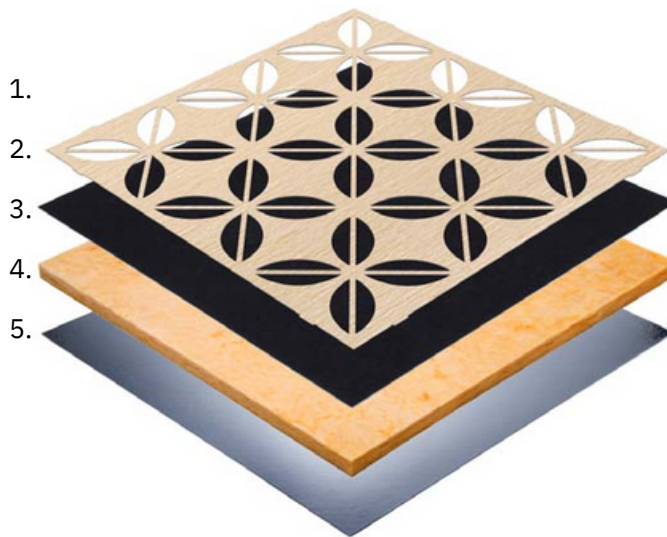
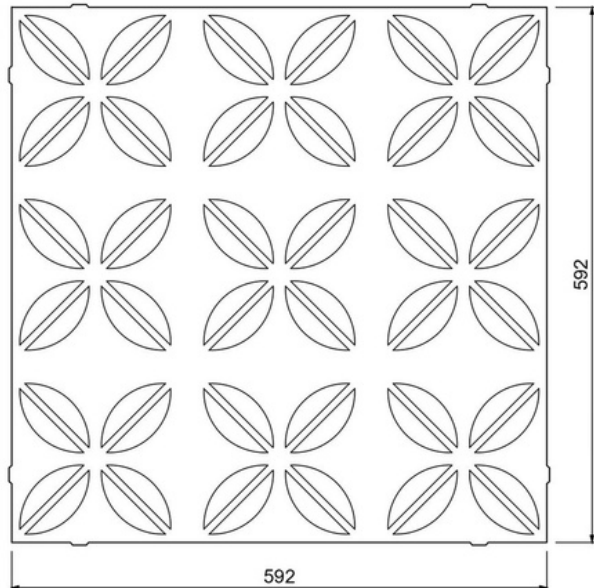


### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 600mm), (600 x 1200mm) with Sonaris™ perforation pattern #H4040, 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.

# Sonaris™ #FP100 Frangipani

## Perforated acoustic ceiling panel laminate finish



### Sizes: #FP100

600 x 600 mm or 600 x 1200 mm - Frangipani perforation

### How to select your Sonaris™ laminate ceiling:

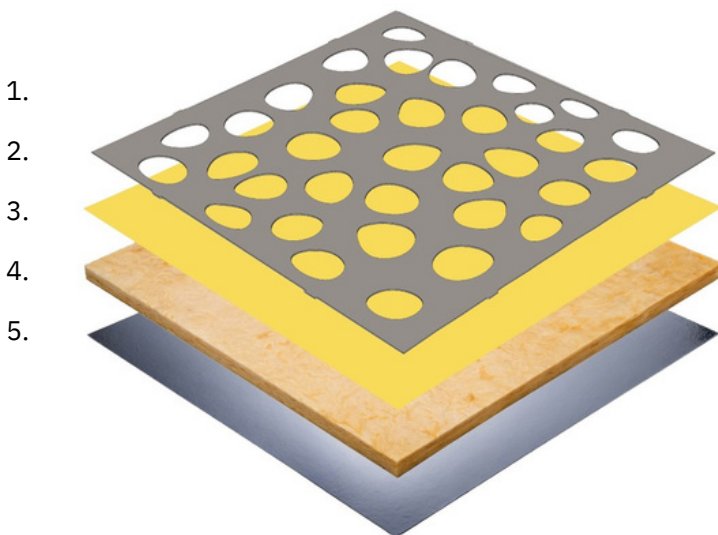
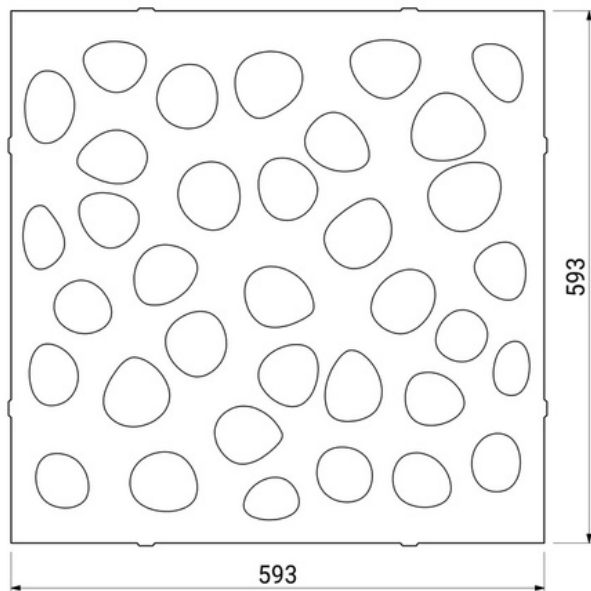
1. Select perforation panel size.
2. Select your surface colour/print (see Sonatex colour range datasheet).
3. Choose your base colour. (see Sonatex colour range datasheet).
4. Select your base panel type: Triton Range (Glass Fibre), Polyfon Range (Polyester).
5. Optional: Noise attenuation backer.

### Specification:

Acoustic ceiling panel shall be Asona (Triton) (Polyfon) size: (600 x 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](mailto:info@asona.co.nz).

# Sonaris™ Pebble

## Perforated acoustic ceiling panel laminate finish



### Sizes: Pebble

600 x 600 mm - Pebble perforation

### 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 600mm with Sonaris™ perforation pattern Pebble, 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](mailto:info@asona.co.nz).

## Sonatex™ - Acoustic Laminate Shades and Prints

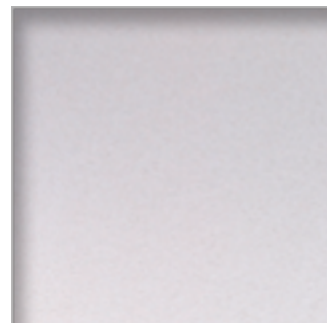
### White to Black



A180 Standard White



Hygiene Facing (not for Sonaris)



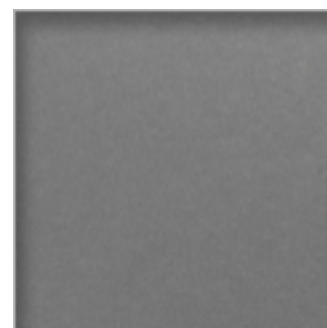
RAL 9002 White Grey



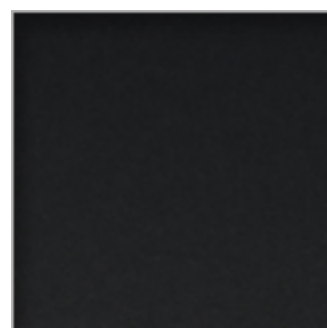
RAL 7040 Light Cool Grey



RAL 7030 Mid Warm Grey



RAL 7045 Mid Cool Grey



RAL 9011 Black

### Prints

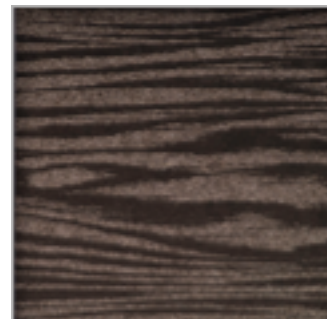
(Roto gravure print on Sonatex,  
not to scale)



Wood print RAL 1013



Wood print RAL 1001 (TON 1127)



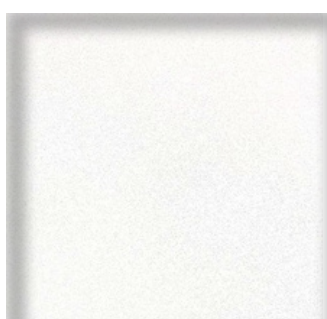
Wood print RAL 8019

Custom colours are available to order,  
minimum quantity do apply.

Contact Asona for Sonatex samples:

Email: [info@asona.co.nz](mailto:info@asona.co.nz)

Phone: +64 (0) 9 525 6575



#600 Fine texture white paint



Woodwool print RAL 7040

\* Asona Sonatex is colour matched to the RAL Classic K7 range colours standard. The colour accuracy of this swatch card is dependent on your viewing screen and/or printer used. Digital print designs and custom colours are available to order, minimum quantity and lead times apply.

## Sonatex™ - Acoustic Laminate Colours

### Soft Colours

Minimum order quantity may apply, speak to your Asona Consultant.



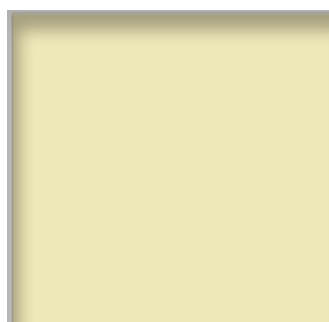
RAL 1000 Puka Green



RAL 4009 Egmont Grey



RAL 3012 Flax Seed



RAL 1015 Oyster Bay



RAL 9018 Porirua Mist

### Bright Colours

Minimum order quantity may apply, speak to your Asona Consultant.



RAL 1018 Zinc Yellow



RAL 2009 Traffic Orange



RAL 3020 Traffic Red



RAL 6032 Traffic Green



RAL 6027 Aqua



RAL 1004 Gold



RAL 1014 Ivory

\* Asona Sonatex is colour matched to the RAL Classic K7 range colours standard. The colour accuracy of this swatch card is dependent on your viewing screen and/or printer used. Digital print designs and custom colours are available to order, minimum quantity and lead times apply.

## Low Pressure Laminate

### Woodlook

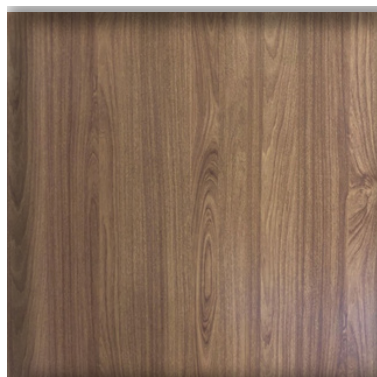
Minimum order quantity may apply, speak to your Asona Consultant.



LPL Kopenhagen



LPL Bleached Maple



LPL Walnut



LPL Blond Maple



LPL Tasmanian Oak