

Sonaris™

Perforated acoustic laminated finishes

Data sheet

Description.

Sonaris™ a revolutionary perforated glass mat laminate finish for ceilings. Sonaris™ is designed to provide a decorative acoustically transparent laminate finish to a broad range of ceiling materials such as polyester, mineral fibre, glass fibre board, rockwool, and plasterboard. Panels can be provided at NRC 0.1 to 1.00 and CAC from 15 to 45dB. With a dual layer structure, colours can be added for effect but white on white remains the most popular option as it gives a subtle textural finish to white ceilings. Sonaris™ is manufactured in NZ, is light weight, non combustible, low in embodied energy, low VOC, easily customized, economical and made in a range of perforation patterns. Custom perforation patterns are available to order.

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.

Benefits.

- Provides an attractive perforated aesthetic to various acoustical base board ceiling panels.
- Acoustically transparent, can be tuned to provide high sound absorption up to NRC 1.00 and STC to 29dB
- Available in a range of perforated designs
- Custom sizes and special perforation designs available to order
- Standard white on white finish plays on the subtle shifts in light and shadow to provide a unique aesthetic.
- Contrasting grey and black background enhances the perforated look.
- Custom RAL colours available to order
- Standard 600 x 600 or 1200 x 600 mm lay in ceiling panel format suits most projects and is fast to install
- Each panel has 8 x proprietary panel location tabs to align the perforations for a consistent aesthetic
- Prefinished, light weight, dimensionally stable.
- Cut outs for M/E services available to order
- Non combustible glass fibre composition
- Lower installation costs compared to perforated MDF and Ply panels



asona



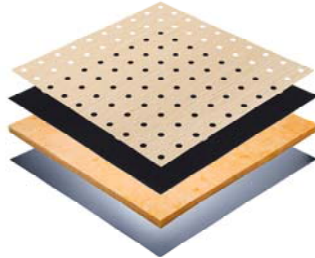
Sonaris™

Perforated Acoustic Laminated Ceiling Tile

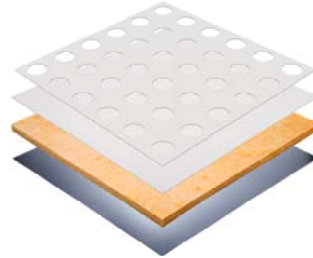


asona

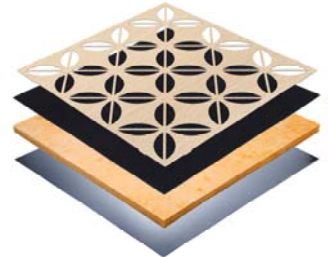
Perforations:



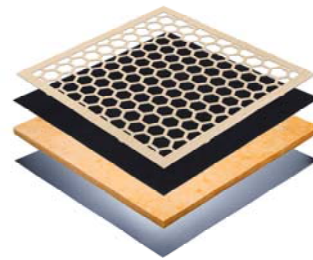
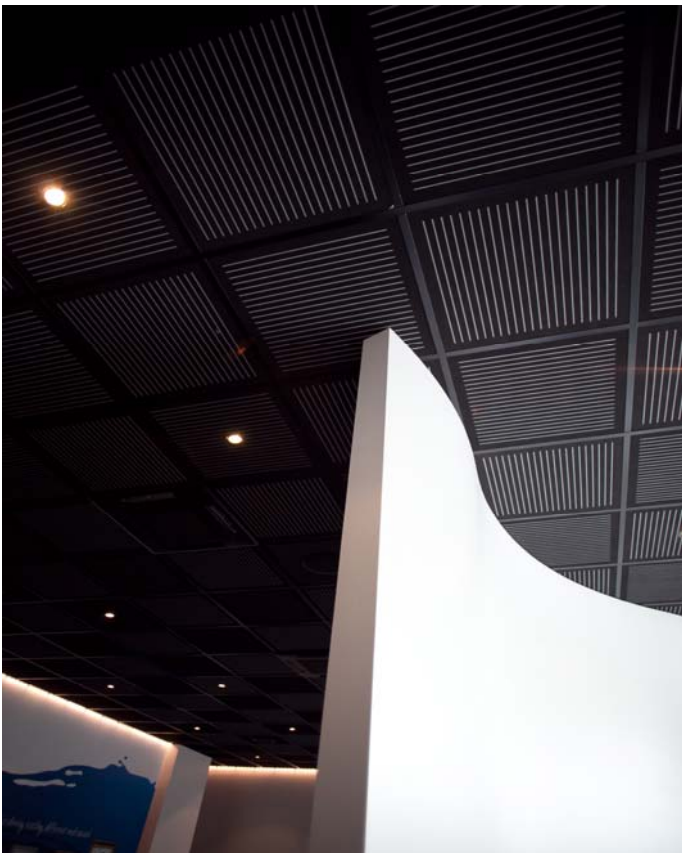
Sonaris P15 -60



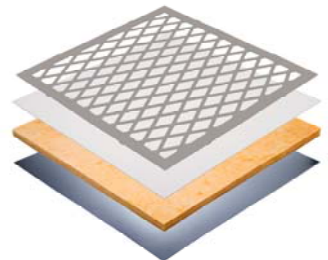
Sonaris P55 -100



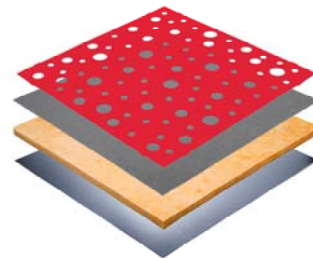
Sonaris FP100



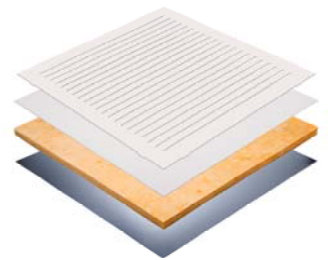
Sonaris 4040H



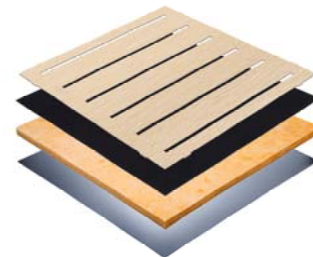
Sonaris 4071D



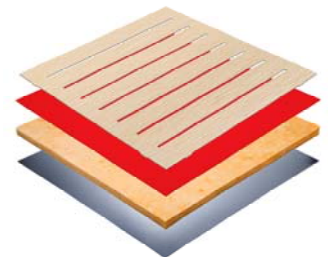
Sonaris 163040R



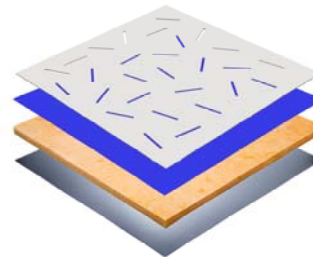
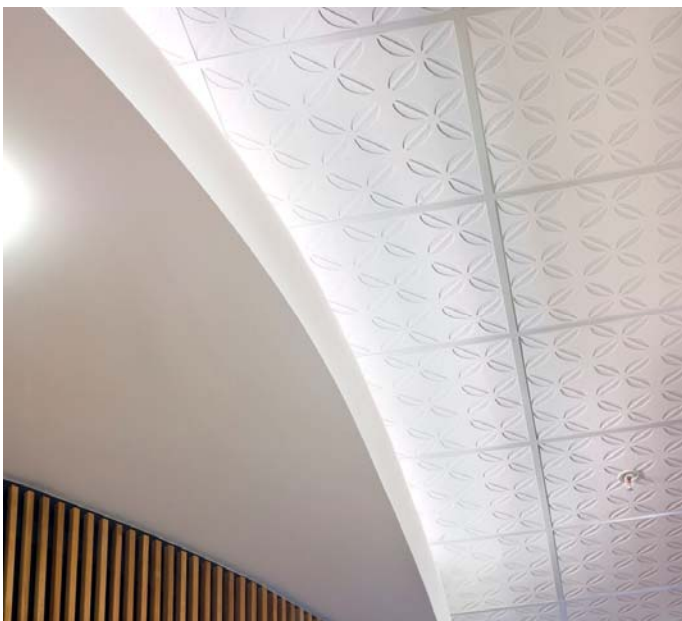
Sonaris S4-25



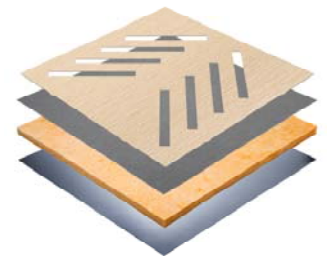
Sonaris S10-100



Sonaris S7-75



Sonaris RSlot



Sonaris 250/25HB

Asona Ltd

P.O Box 96-241 Balmoral,
Auckland, New Zealand
Sales: 09 525 6575
Email: info@asona.co.nz
Web: www.asona.co.nz

Factory:
Building 14, 7 Cain Road
Penrose
Auckland, New Zealand
Tel: (09) 525 6575

ISO 9001:2008 Registered Firm No. NZ1014

© Copyright ASONA Ltd 2017. Asona, Sonaris are trade marks of Asona Ltd
All dimensions are nominal. We reserve the right to change specifications.
Ref. Sonaris -1711 Patent No. NZ2009208100 Patent No. AU570507