

# Knauf Danoline Solopanel™

## Continuous Perforated Acoustic Ceiling & Wall Lining

### Technical Data sheet—BPIR Class 1



asona

#### Description.

Solopanel™ is a continuous to-the-edge perforated acoustic ceiling system designed for a seamless monolithic aesthetic. Panels are manufactured from press punched perforated plasterboard with discrete machined UFF rebated edges 4 sides. Solopanel™ incorporates Cleaneo™ air purification technology for control of VOC's.

#### Application.

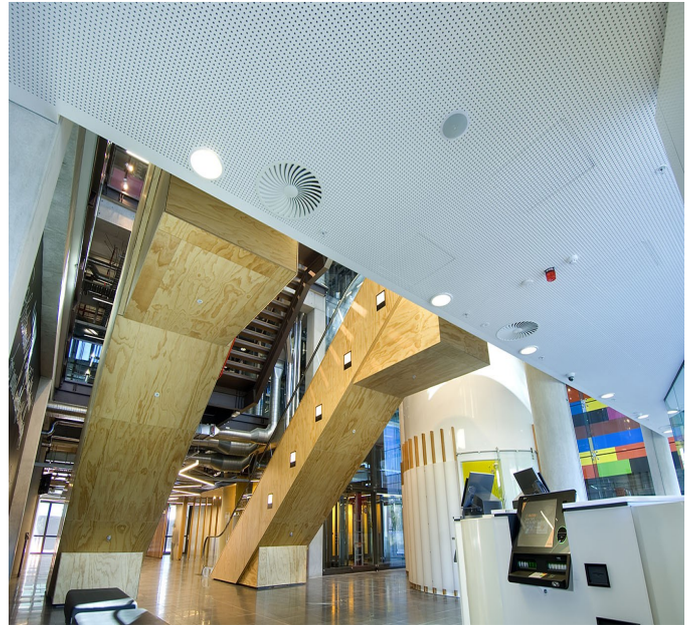
Solopanel™ is an ideal perforated lining to control noise reverberation in office, meeting rooms, libraries, hotels, malls, halls, receptions, retail, civic buildings and galleries.

#### Composition.

Panels manufactured from paper faced high grade reinforced gypsum with machined UFF edge and sound absorption felt fixed on the back.

#### Features & Benefits.

- Continuous perforations with UFF edge for a seamless monolithic look.
- Good sound absorption for control of reverberation.
- Fire Group 1-S.
- Wide range of perforation patterns.
- Ideal for large volume areas.
- Durable long lasting acoustic finish.
- Surface may be repainted without loss of acoustics for long term maintenance.
- Suitable for ceiling and wall lining.
- Cleaneo™ air purification technology for control of VOC's.



ASB North Wharf Branch, AKLD

#### Technical Specifications

| Practical Sound Absorption Coefficients:<br>αW ; Class C; ISO 354 E-200. NRC per ASTM C423 |    |      |      |      |      |      |      |      |
|--|----|------|------|------|------|------|------|------|
|  | Hz | 125  | 250  | 500  | 1000 | 2000 | 4000 | NRC  |
| G8/18  | αp | 0.45 | 0.60 | 0.70 | 0.60 | 0.55 | 0.60 | 0.60 |
| G12/25   | αp | 0.45 | 0.65 | 0.75 | 0.65 | 0.60 | 0.60 | 0.65 |
| G15/30   | αp | 0.45 | 0.65 | 0.75 | 0.65 | 0.60 | 0.60 | 0.65 |
| G12/20/66  | αp | 0.45 | 0.65 | 0.80 | 0.65 | 0.50 | 0.60 | 0.65 |

#### Sizes:

G8/18 UFF: 1188 x 1998 x 12.5mm—stock item\*  
 G12/25 UFF: 1200 x 2000 x 12.5mm—indent only  
 G15/30 UFF: 1200 x 1980 x 12.5mm—indent only  
 G12/20/66 UFF: 1188 x 1980 x 12.5mm—indent only

#### Perforations:

G8/18 (ø8mm @ 18mm oc) 15.5%—stock item\*  
 G12/25 (ø12mm @ 25mm oc) 18.1%—indent only  
 G15/30 (ø15mm @ 30mm oc) 19.6%—indent only  
 G12/20/66 (ø12 & 20mm @ 66mm oc, alternating perforation) 19.6% —indent only

\*Current stock subject to prior sale, lead times may apply, consult Asona for availability.



## Technical Specifications

### Colour:

Plain paper face, requires painting on site.

### Environmental:

The gypsum boards are made from following gypsum types: naturally occurring gypsum, gypsum produced from by-products at local power plants during desulphurisation, pre-consumer recycled gypsum waste produced through production processes and post-consumer recycled gypsum. Low embodied energy, product and packaging can be recycled in NZ. Low VOC.

### Light Reflectance:

73% DIN 5036 pt 3, White.

### Limitations:

- Not for use in external applications, wet areas, in contact with moisture or in extreme humidity or temperature conditions.
- Not for use with negative air return plenums.
- Maximum humidity/temperature 90% R/H at 30°C.
- Back loading - maximum uniform weight of un-supported insulation shall not exceed 2kg/m<sup>2</sup>, point loads e.g. lighting, grills, speakers etc, 1.5kg per piece. Greater loads shall be independently supported.
- Do not spray paint as this will reduce acoustic performance.

### Maintenance:

Clean with vacuum, soft brush or damp cloth once painted.

### NZ Building Act

This product is not subject to a warning or ban under Section 26.

### NZ Building Code Compliance:

- B2 Durability – Clause B2.3.1 (b) (i): Knauf Solopanel with only normal maintenance will have a minimum durability of at least 15 years when installed in accordance with; manufacturer's installation requirements and AS/NZS 2785:2020.
- C3 Fire – Clause C/AS2 3.4(a): Knauf Solopanel has a Fire Material Group Number 1-S (A2-s1) by MBIE Building Performance Surface Finishes Standards Comparison 2938, 01 March 2015, in accordance with EN 13501-1:2002.

### Warranty:

15 year limited warranty against manufacturing defects.

### Weight:

Perforated: 7.8–8.8 kg/m<sup>2</sup>

### Installation:

Shall not commence until the building is water tight and dry. Suspension using Rondo KEY-LOCK #127 TCR top cross rail at 900 mm centres, rigid hangers at 900mm centres, Rondo #155 48mm furring at 300mm centres with Rondo #159 Interchange Clip. (Note - direct fix clips to purlins are not permitted). For walls install on metal battens or studs at 300mm centres. Install sheets so they all face in the same direction, red marks on the back on one sheet to blue mark on the adjacent sheet. Screw fix panels with 32mm bugle head screws at 300mm c/c in field of panel and 200mm c/c at panel edges. Butt join panels and fill joints with Uniflott and finish compound. Expansion joints at 12m maximum. Paint with fine nap roller. Do not spray paint as this will reduce acoustic performance.

### Specification:

Acoustic lining shall be Knauf-Danoline Solopanel™ perforated plasterboard with Cleano™ technology, supplied by Asona Ltd, Tel: 09 525 6575, info@asona.co.nz.

#### Perforation type

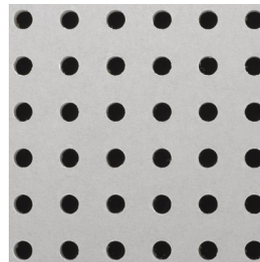
(G8/18—1188x1998mm), (G12/25—1200x2000mm), (G15/30—1200x1980mm), (G12/20/66-1188x1980mm) with UFF edge 4 sides, black acoustic fleece backer, sound absorption  $\alpha_w$  0.50-0.60, NRC 0.45-0.60. Screw fix panels with 32mm bugle head screws at 300mm c/c in field of panel and 200mm c/c at panel edges to Rondo KEY-LOCK #155 48mm wide furring, #127 TCR at max 900mm c/c with rigid hangers at 900mm c/c. Expansion joints at 12m maximum, fill joints with Uniflott and finish compounds. Paint with fine nap roller.

Contractor shall register the ceiling with Asona on practical completion.

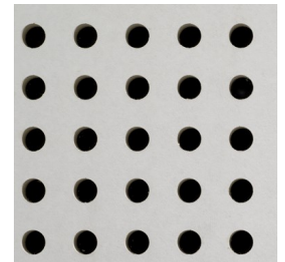
(Asona ceiling Masterspec 5113AP specification available).



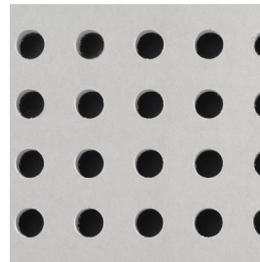
ASB North Wharf Branch, AKLD



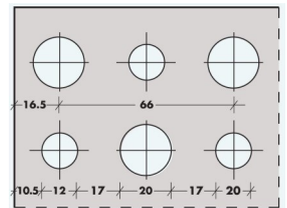
G8/18 8mm  $\varnothing$  x 18 oc—stock item\*



G12/25 12mm  $\varnothing$  x 25 oc

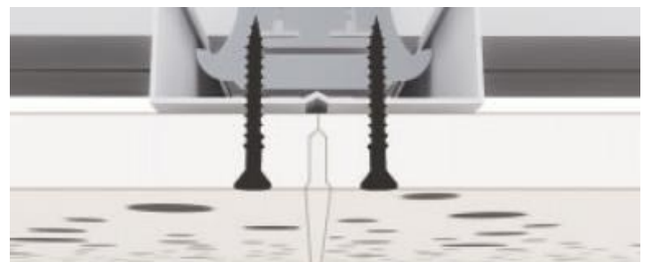


G15/30 15mm  $\varnothing$  x 30 oc



G12/20/66

### UFF edge:



UFF edge—fill with Uniflott compound for seamless joints

### Asona Ltd

Office and Factory:  
Units 12-16, 7 Cain Road  
Penrose, Auckland 1061,  
New Zealand  
E: info@asona.co.nz  
W: www.asona.co.nz  
NZBN: 9429036035175

Manufactured by:  
Knauf Danoline  
Klovermarksvej 6  
DK-9500 Hobro, Denmark  
E: info.knaufdanoline@knauf.com  
W: knaufdanoline.com

### ISO 9001:2015 Registered Firm No. NZ1014

© 2023 Copyright ASONA Ltd. Knauf-Danoline, Solopanel, Cleano are all trademarks of Knauf Danoline, KEY-LOCK is a registered trademark of Rondo Building Services Pty Ltd. All dimensions are nominal. We reserve the right to change specifications without notice. Ref. Solopanel-23.12