# metapan ul"- series

**BAFFLE METAL CEILING SYSTEM** 



TECHNICAL DATA SHEET BI

**BPIR - CLASS 1** 



# metapan ul<sup>®</sup>- series

### **Baffle Metal Ceiling System**

## **Technical Data Sheet - BPIR Class 1**

MetaPan UL<sup>™</sup> is an aluminium linear baffle ceiling system designed for commercial interiors. The baffles are available in 3 x depths and a range of standard colours and wood grain effects and the spacing may be varied to suit design and budget requirements. Baffles are connected to a perforated carrier to allow for easy install and demountability. The carrier may be curved for barrel vault designs.



#### Application

MetaPan UL<sup>™</sup> is ideal for commercial interiors, retail, civic, institutional and transport buildings that require a long life accessible linear baffle ceiling.

MetaPan  $\mathsf{UL}^{\mathsf{TM}}$  is also ideal for security applications due to the open areas between baffles.

#### Composition

Manufactured from extruded aluminium formed into baffles and polyester powder coated. Additional absorber material can be added behind to meet acoustical requirements, please consult with Asona's technical sales team.

#### Features & Benefits

- Easy to maintain powder coated finish.
- Uniform linear fin effect.
- Durable long life system.
- Non-combustible aluminium, 1-S Fire Group rating.
- Light weight compared to wood alternatives
- Available in a range of standard colours and woodgrain finishes in 75, 100, 150 mm baffle height options.

| Model #     | Baffle Dimension      |
|-------------|-----------------------|
| MPUL1-2575  | W25 x H75 x L3000 mm  |
| MPUL1-25100 | W25 x H100 x L3000 mm |
| MPUL1-25150 | W25 x H150 x L3000 mm |

- Open area between baffles for visible plenum, ideal for security sensitive applications.
- Variable acoustic backing options to match system.
- Easy access for maintenance.
- Easily adaptable to any interior lay-out
- Can be used on horizontal, vertical and curved surfaces
- · Easy service integration and access between baffles

Asona Ltd. Office & Factory M 6 Mahunga Drive, Māngere T Bridge, Auckland 2022 E New Zealand W NZBN: 9429036035175

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

Consult Asona

asona

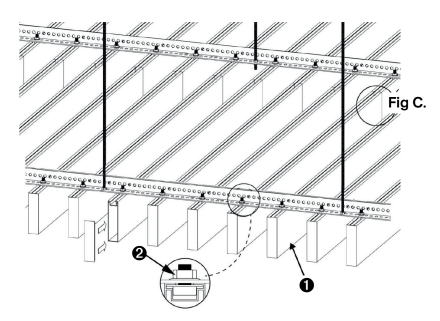
#### Code

| 1. UL1Panel | MetaPan UL Baffle    |
|-------------|----------------------|
| 2. UL1-101  | UL1-Bracket (Bolt)   |
| 3. WG-101   | Angle Carrier        |
| 4. WG-104   | Angle Connector      |
| 5. UL1-105  | UL1-Baffle Connector |
| 6. UL1-104  | UL1-End Cap          |
|             |                      |

#### Assembly:

Suspend the Angle Carrier (3) (WG-101) at nominally 1200mm centres. Angle Carriers are connected with **4** Angle Connector (WG-104) (Fig A). The Baffles 1 are connected to the angle carrier with bolts 2 (UL1-101) (Fig B). Connect continuous runs of MetaPan UL Baffles (Fig C) with Baffle Connector 6 (UL1-105). End Caps 6 (UL1-104) are attached at all exposed ends of baffle lines (Fig B).

Parts Name



#### Maintenance:

Clean with damp soapy cloth, rinse with clean water and use chamois for streak free finish.

#### Limitations:

• For interior use only, and not in direct contact with water.

• Maximum humidity/temperature 95% R/H at 45°C.

• Back loading max. distributed load 1.0kg/m², point loads max 0.5 kg or to be independently supported.

#### NZ Building Act:

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

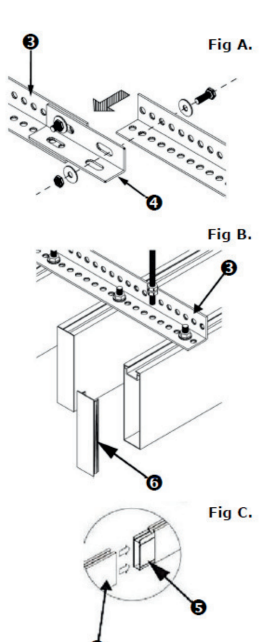
#### NZ Building Code Compliance:

• B2 Durability - Clause B2.3.1 (c) (i): Asona MetaPan UL with only normal maintenance will have a minimum durability of at least 5 years when installed in accordance with; manufacturer's installation requirements and AS/NZS 2785:2020.

• C3 Fire - Clause C/AS2 3.4(a): Asona MetaPan UL 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.



#### Installation:

Shall not commence until the building is watertight and dry. This product is to be mounted on a steel suspension system and installed to manufacturer's and AS/NZS 2785:2020 Standard's requirements. Seismic design may require a suitably qualified engineer. Care shall be taken when handling the product to avoid damage. Space baffles evenly as per drawings.

#### Specification:

Contact Asona or use Asona ceiling Masterspec 5164AM specification.

ISO 9001:2015 Registered Firm No. NZ1014 © 2024 Copyright ASONA Ltd Asona, MetaPan UL are trade marks of Asona Ltd, \*All dimensions are nominal. We reserve the right to change specifications. Ref. MetaPan UL Series-24.10

Asona Ltd. Office & Factory 6 Mahunga Drive, Mängere 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

Manufacturer Manufacturer: Manufactured for Asona. OEM manufacturer details are available on confidential application basis application basis. Consult Asona

