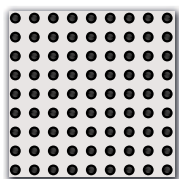


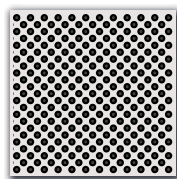
# METALWORKS™ Lay In Ceiling



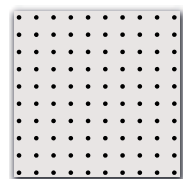
Non Perforated



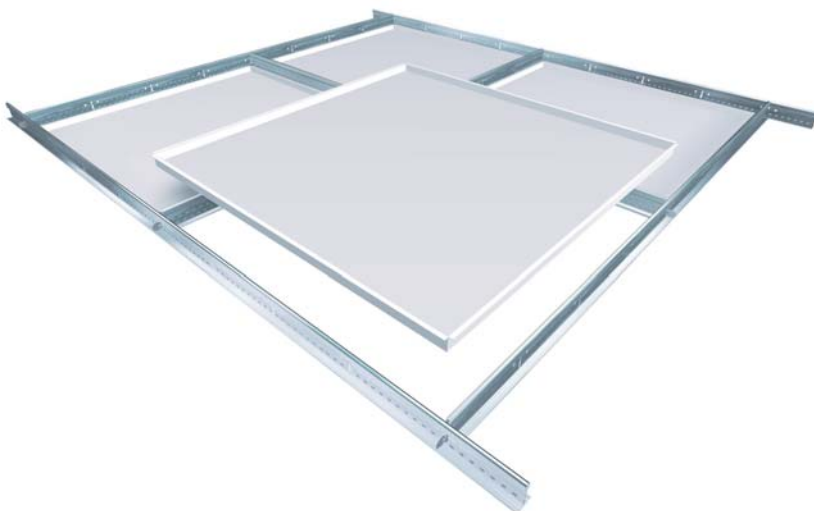
Standard Perforated



Micro Perforated



Extra Micro Perforated



green building council australia  
MEMBER

**Armstrong**

# METALWORKS™ Lay In Ceiling



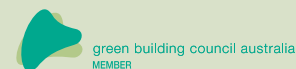
## Key Selection Attributes

- Contemporary appearance
- Cost effective
- Installs on standard grid systems
- Simple accessibility
- Durable:
  - Washable
  - Scrubbable
  - Soil Resistant
  - Impact Resistant
- Acoustical performance
- Range of three standard panel sizes and four finishes

## Typical Applications

Lay In Metal Ceilings are versatile and can be applied in a broad range of applications

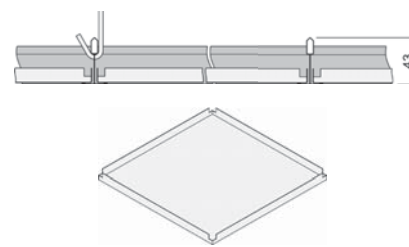
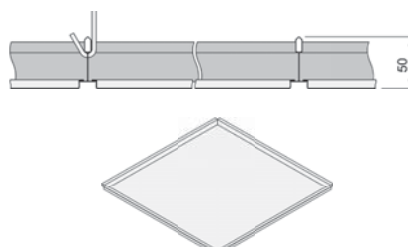
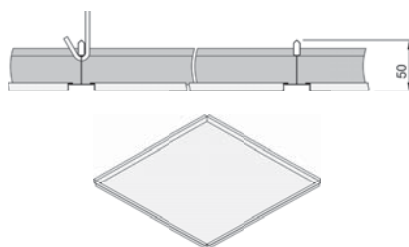
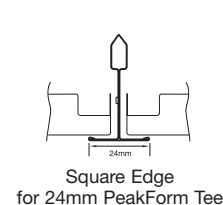
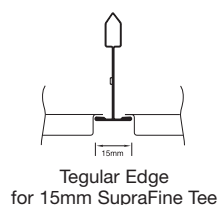
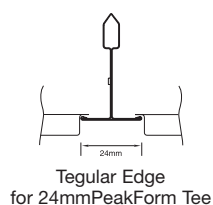
- Offices
- Conference Rooms
- Foyers
- Corridors
- Healthcare
- Retail
- Transport
- Education



## Technical Data / Installation

| Edge Profile / Grid System | Panel Data                                                    | Plain Non Perforated | Standard Perforation with Soundtex Fleece | Micro perforation with Soundtex Fleece | Extra Micro Perforation with Soundtex Fleece |
|----------------------------|---------------------------------------------------------------|----------------------|-------------------------------------------|----------------------------------------|----------------------------------------------|
|                            | Open Area                                                     | –                    | 16%                                       | 22%                                    | 1.50%                                        |
|                            | Hole Diameter                                                 | –                    | 2.5mm                                     | 1.5mm                                  | 0.7mm                                        |
|                            | NRC / Alpha W                                                 | 0.10                 | 0.70 / 0.70(L)                            | 0.80 / 0.75                            | 0.65 / 0.55(L)                               |
|                            | CAC / Dncw                                                    | 44 dB                | 20 dB*                                    | 20 dB*                                 | 20 dB*                                       |
|                            | Design / Finish:<br>Precoated in<br>Armstrong<br>Global White |                      |                                           |                                        |                                              |
| Tegular for 24mm Tee       | 600x600                                                       | L2SP060605M1WH       | L2SP060605M10WH                           | L2SP060605M2WH**                       | L2SP060605M3WH                               |
|                            | 1200x300                                                      | L2SP120306M1WH       | L2SP120306M10WH                           | L2SP120306M2WH                         | L2SP120306M3WH                               |
|                            | 1200x600                                                      | L2SP120606M1WH       | L2SP120606M10WH                           | L2SP120606M2WH                         | L2SP120606M3WH                               |
| Tegular for 15mm Tee       | 600x600                                                       | L1SP060605M1WH       | L1SP060605M10WH                           | L1SP060605M2WH                         | L1SP060605M3WH                               |
|                            | 1200x300                                                      | L1SP120306M1WH       | L1SP120306M10WH                           | L1SP120306M2WH                         | L1SP120306M3WH                               |
|                            | 1200x600                                                      | L1SP120606M1WH       | L1SP120606M10WH                           | L1SP120606M2WH                         | L1SP120606M3WH                               |
| Square for 24mm Tee        | 600x600                                                       | L0SP060605M1WH       | L0SP060605M10WH                           | L0SP060605M2WH                         | L0SP060605M3WH                               |
|                            | 1200x300                                                      | L0SP120306M1WH       | L0SP120306M10WH                           | L0SP120306M2WH                         | L0SP120306M3WH                               |
|                            | 1200x600                                                      | L0SP120606M1WH       | L0SP120606M10WH                           | L0SP120606M2WH                         | L0SP120606M3WH                               |

\* CAC 40, "B15" option available \*\* Stock item



## Physical Data

### Material

Panels and Suspension System: Steel  
Wall Angles: Extruded Aluminium

### Panel Surface Finish

Baked polyester paint  
Colours: Standard in Global White  
RAL colours available upon request

**Edge Detail:** Square or Tegular

### Flame Spread/Fire Resistance

Conforms to BCA Spec. C1.10 and tested to AS/NZS3837:1998 – "Group 1"

### Weight

Panel Weight: 4.6kg/sm

### Recommended Suspension System

24mm Peakform Prelude Exposed Tee  
15mm Peakform SupraFine Exposed Tee

Other Armstrong suspension systems, including, "Blue Tongue" Aluminium, available upon request.

## Addresses

### Armstrong Offices in Australia

#### NSW

99 Derby Street, Silverwater NSW 2128  
Telephone (02) 9748 1588 | Facsimile (02) 9748 8449

#### VIC/TAS

29-39 Mills Road, Braeside VIC 3195  
Telephone (03) 9580 9633 | Facsimile (03) 9587 5139

#### QLD/NT

6 Barrinia Street, Slacks Creek QLD 4127  
Telephone (07) 3809 5565 | Facsimile (07) 3809 5507



Relative  
Installed  
Cost  
\$\$\$ / highest pricing  
\$ / lowest pricing