General Application Ceilings

# METALWORKS<sup>™</sup> Lay In Ceiling



# METALWORKS™ Lay In Ceiling

# rmstrong

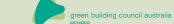
### **Key Selection Attributes**

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











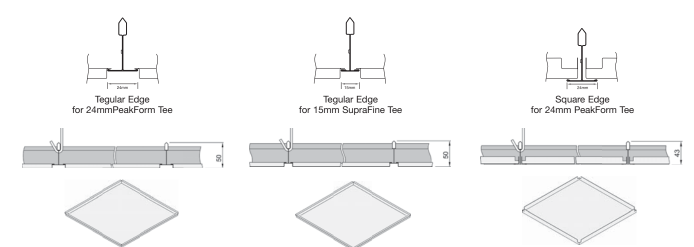






# **Technical Data / Installation**

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: Precoated in Armstrong 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



# **Physical Data**

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

99 Derby Street, Silverwater NSW 2128

Telephone (02) 9748 1588 | Facsimile (02) 9748 8449

29-39 Mills Road, Braeside VIC 3195

Telephone (03) 9580 9633 | Facsimile (03) 9587 5139

6 Barrinia Street, Slacks Creek QLD 4127

Telephone (07) 3809 5565 | Facsimile (07) 3809 5507