

METALWORKS™ LAY IN

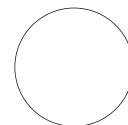


BENEFITS

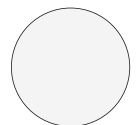
- Contemporary appearance
- Cost effective
- Installs on standard grid systems
- Simple accessibility
- Durable: Washable, Scrubbable, Soil Resistant, Impact Resistant
- Acoustical performance
- Range of three standard panel sizes and four finishes

APPLICATION AREAS

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



Global White



Satin White



Wood Effects
available



Powdercoat
colours available

Note: Due to printing limitations, shades may vary from actual product.

Inspiring Great Spaces™

Armstrong®
CEILING SOLUTIONS

METALWORKS™ LAY IN



**RH99
Humidity
Resistant**



**Scratch
Resistant**



**Product
Handling
Durability**



**Up to
77%
Light Reflectance**



**Acoustical
Comfort**

EDGE PROFILE / GRID SYSTEM	PANEL DATA	PLAIN NON PERFORATED	STANDARD PERFORATION WITH ACOUSTIC FLEECE	MICRO PERFORATION WITH ACOUSTIC FLEECE	EXTRA MICRO PERFORATION WITH ACOUSTIC FLEECE
	Open Area	–	16%	19%	1.50%
	Hole Diameter	–	2.5mm	1.5mm	0.7mm
	NRC	0.10	0.70	0.80	0.65
	CAC	44 dB	20 dB*	20 dB*	20 dB*
	Light Reflectance	0.77	0.68	0.63	0.76
	Design / Finish: Precoated in Armstrong Global White				
Square Edge for 24mm PeakForm Tee 	600x600	L0SP060605M1WH	L0SP060605M10WH	L0SP060605M2WH	L0SP060605M3WH
	1200x300	L0SP120306M1WH	L0SP120306M10WH	L0SP120306M2WH	L0SP120306M3WH
	1200x600	L0SP120606M1WH	L0SP120606M10WH	L0SP120606M2WH	L0SP120606M3WH
Tegular Edge for 24mm PeakForm Tee 	600x600	L2SP060605M1WH	L2SP060605M10WH	L2SP060605M2WH**	L2SP060605M3WH
	1200x300	L2SP120306M1WH	L2SP120306M10WH	L2SP120306M2WH	L2SP120306M3WH
	1200x600	L2SP120606M1WH	L2SP120606M10WH	L2SP120606M2WH	L2SP120606M3WH
Tegular Edge for 15mm SupraFine Tee 	600x600	L1SP060605M1WH	L1SP060605M10WH	L1SP060605M2WH	L1SP060605M3WH
	1200x300	L1SP120306M1WH	L1SP120306M10WH	L1SP120306M2WH	L1SP120306M3WH
	1200x600	L1SP120606M1WH	L1SP120606M10WH	L1SP120606M2WH	L1SP120606M3WH

* CAC 40 option available with "B15" infill

** Stock item



RH99% at 0°C – 49°C



Conforms with BCA Spec. C1.10 and tested to AS/NZS 3837:1998
– Group 1, ISO 5660 – Group 1



4.6 kg/m²

Material

Galvanised Steel

Surface Finish

Powdercoated in Global White

Backloading Recommendation

Contact your local Armstrong representative

Suspension Systems

PeakForm Steel options above, with 'Blue Tongue' Aluminium upon request



green building council australia
MEMBER



Armstrong World Industries Pty Ltd
www.armstrongceilings.com.au

NSW
Telephone (02) 9748 1588

VIC/TAS
Telephone (03) 8706 4000

QLD/NT
Telephone (07) 3809 5565

Email: scentre@armstrongceilings.com

©2017 Armstrong World Industries Pty Ltd

AWP0317

Printed on Zanders Mega Recycled paper

Inspiring Great Spaces™

Armstrong®
CEILING SOLUTIONS