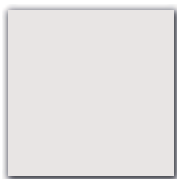
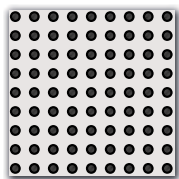


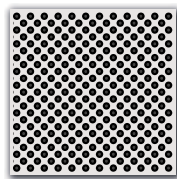
METALWORKS™ Vector Ceiling



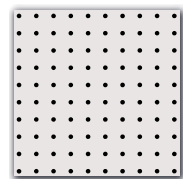
Non Perforated



Standard Perforated



Micro Perforated



Extra Micro Perforated



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METALWORKS™ Vector Ceiling



Key Selection Attributes

- Semi-concealed grid for a monolithic effect
- Cost effective
- Installs easily on standard 24mm Peakform Tee grid
- Minimal plenum clearance
- Simple accessibility: Downward demountable
- Durable: Washable Scrubbable Soil Resistant Impact Resistant
- Acoustical performance
- Range of four standard panel sizes and four finishes

Typical Applications

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

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



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High Acoustical
Performance



High Impact
Resistant



High Scrubability



Washable

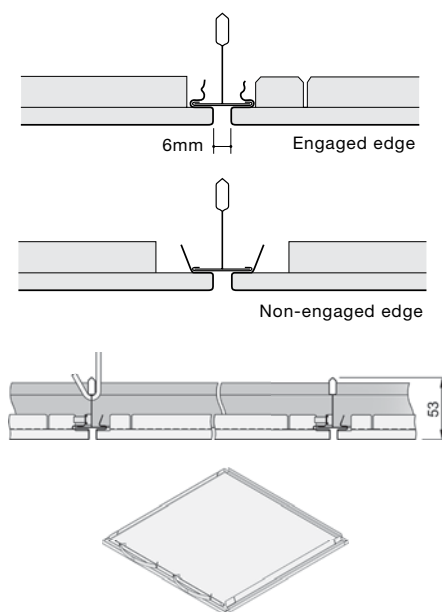


Soil Resistant

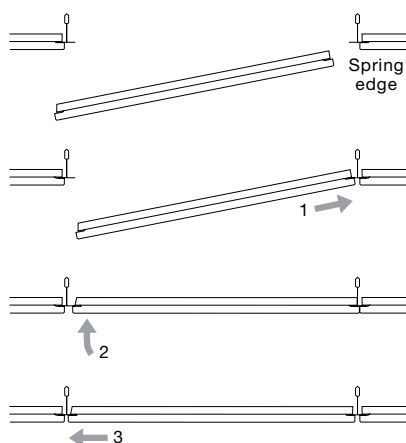
Technical Data / Installation

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: Powder coated in Armstrong Global White				
600x600	V0SC060605M1WH	V0SC060605M10WH	V0SC060605M2WH	V0SC060605M3WH
1200x300	V0SC120307M1WH	V0SC120307M10WH	V0SC120307M2WH	V0SC120307M3WH**
1200x400	V0SC120407M1WH	V0SC120407M10WH	V0SC120407M2WH	V0SC120407M3WH**
1200x600	V0SC120607M1WH	V0SC120607M10WH	V0SC120607M2WH	V0SC120607M3WH**

* CAC 40, "B15" option available ** Perforation size 1.1mm / 3% open area



Installation Sequence



Physical Data

Material

Panels and Suspension System: Steel
Wall Angles: Extruded Aluminium

Panel Surface Finish

Polyester powdercoat
Colours: Standard in Global White
RAL colours available upon request

Edge Detail: Vector

Flame Spread/Fire Resistance

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

Weight

Panel Weight: 4.6kg/sm for 600x600mm panels and
6.4kg/sm for 1200x300/400/600mm panels

Recommended Suspension System

24mm Peakform Prelude Exposed Tee

Note: Refer to METALWORKS™ Vector Ceiling Installation
Details for more information.

Addresses

Armstrong Offices in Australia

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www.armstrongceilings.com.au



Pattern
Available
Globally



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