# MetalWorks Vector



### Benefits

- Semi-concealed grid for a monolithic effect
- Cost effective installation on standard 24mm Peakform Tee grid
- Simple accessibility: Downward demountable with minimal plenum clearance
- Custom sizes, finishes and perforation options available, including "chilled beam compatible" designs
- High sound absorption for reduced reverberation and quieter spaces
- Sustainable Contribution
- Global GreenTag  $^{\text{CERT IM}}$  GreenRate  $^{\text{TM}}$  Level A Certified for Green Star  $^{\text{TM}}$
- GreenTag<sup>CERT TM</sup> Gold Health Product Rating for WELL™ Building Standard™

### Application Areas

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







Satin White

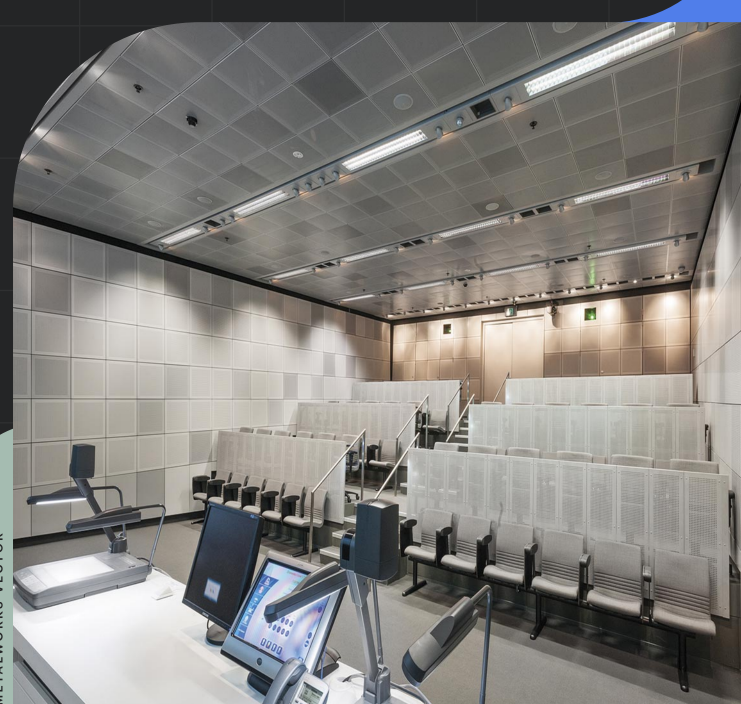


Wood Effects available



Powdercoat colours available

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



### MetalWorks Vector



Humidity



Resistant



Handling Durability





Resistent



Recycled Content EN ISO 14021



Light Reflectance



Acoustical Comfort

Panel Details	Chilled Beam Compatible Perforation RV7051	Standard Perforation (M10) with SOUNDTEX Fleece	Micro perforation (M2) with SOUNDTEX Fleece	
Open Area	_	16%	19%	
Hole Diameter	-	2.5mm	1.5mm	
Light Reflectance (Global White)	0.77	0.68	0.63	
Perforation Design				
600 x 600mm	VOSCO60605M1WHA	VOSCO60605M10WHA	VOSCO60605M2WHA	
1200 x 300mm	VOSC120307M1WHA	V0SC120307M10WHA	VOSC120307M2WHA	
1200 x 400mm	VOSC120407M1WHA	V0SC120407M10WHA	VOSC120407M2WHA	
1200 x 600mm	VOSC120607M1WHA	V0SC120607M10WHA	VOSC120607M2WHA	

<sup>\* 83%</sup> LR value for Plain Non Perforated with Satin White finish (equiv. LR to RAL9016) Other sizes available upon request. Contact your local Armstrong Ceilings representative for stock availability



NRC up to 0.75 with Acoustical Fleece NRC up to 0.90 with Acoustical Infill



CAC up to 18dB with Acoustical Fleece CAC up to 38dB with "B15" Mineral Acoustical Infill CAC up to 40dB with "B19" Mineral Acoustical Infill



Conforms with NCC Spec. C1.10 as tested to AS 5637.1:2015 - Group 1, and ISO 5660 - Group 1 - S



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

Green Star <sup>™</sup> : Potential contribution Interiors v1.1 / Design & As Built v1.2							
Indoor Environmental Quality				Materials			
Credit 9/10 ACOUSTIC COMFORT	Credit 10.2A/11.2A LIGHTING COMFORT SURFACE ILLUMINANCE	Credit 11.1B / 12.1B VISUAL COMFORT: DAYLIGHT	Credit 12 / 13 INDOOR POLLUTANTS	Credit 21D / 21D SUSTAINABLE PRODUCTS – "Level A" Third Party Certification	Credit 22 / 22 CONSTRUCTION AND DEMOLITION WASTE		
/	✓	✓	1	/	✓		

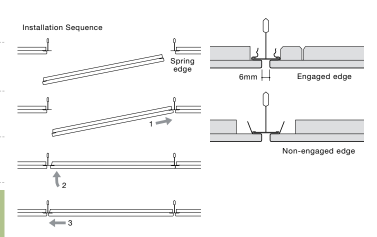
your Armstrong Ceilings representative for details on now METALWORKS. Ceil contribute to GREEN STAR®, WELL, LEED® and BREEAM® building rating systems











#### Material

Galvanised Steel

#### Surface Finish

Powdercoated in Global White. Other colours, including Wood Effects available upon request

#### **Edge Detail**

Vector

**Backloading Recommendation** Contact your local Armstrong Ceilings representative

**Recommended Suspension Systems** 24mm Peakform Prelude 24mm Exposed Tee

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

## Contact us

Armstrong Ceiling Solutions (Australia) Pty. Ltd.

**NSW / ACT** (02) 9748 1588 VIC / TAS (03) 8706 4000 QLD / NT

(07) 3809 5565

