







Micro Perforated Hole diameter: 1.5mm Open area: 22%

Project: Paddington Station, London Product: METALWORKS™ V-P500 Acoustic Baffles

# PHYSICAL DATA

Item	Dimensions (mm)	Pieces / carton	Weight
VP330W	H = 300  x L = 3000  x W = 30	2pcs/ctn	9.6kg/pc

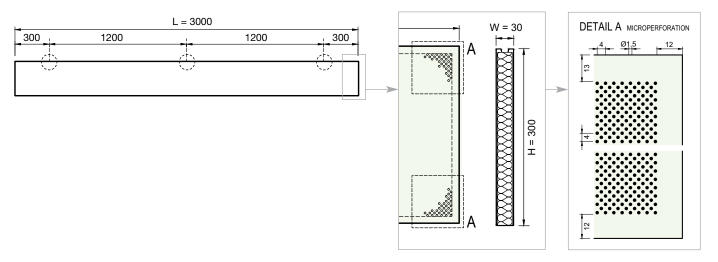
Other Baffle sizes (depth and length) available on request.

**Material:** Galvanised steel (0.70mm guage)

Perforations: Both vertical sides Microperforated with approximately 12mm plain border. Other perforations available on request.

**Acoustical infill:** Glass wool acoustic pad 25mm, 25kg/m³ with black acoustic fleece on both sides. **Surface Finish:** Powdercoated WH – Pure White (RAL 9010). Customs colours available on request.

**Specification:** Armstrong METALWORKS™ V-P500 Acoustic Baffles Ceiling with concealed Unigrid™ Channel Suspension.



# **PERFORMANCE**



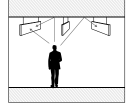
Sound Absorption EN ISO 354 & EN ISO 11654

METALWORKS™ V-P500 Acoustic Baffles can significantly reduce background noise levels and reverberation times within spaces and enhance speech intelligibility. They provide absorption on all surfaces of the product either as a 'planar' absorber (w), when installed as a linear array; or as a 'discrete' absorber when installed as separate decorative elements.

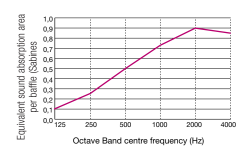
### Acoustical Data - 1000mm airspace

Perforation – Dimensions (mm)	EAA – Sabines*
<ul> <li>Microperforated 300 x 1800</li> </ul>	0.73

<sup>\*</sup> Average of 500-4000Hz, laboratory measurements with units suspended at 1000 mm, in accordance with EN ISO 354:2003. Contact the Armstrong Technical Sales team for further acoustic and performance information.

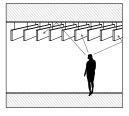


Discrete absorption



## Acoustical Data - 600mm total depth (300mm Void)

Perforation – Dimensions (mm)	Spacing centre (mm)	$\alpha_{W}$
<ul> <li>Microperforated 300 x 1800</li> </ul>	300	0.55(H)



Planar absorption

0,9 0,8 0,7 0,6  $\alpha_{p}$ 0.5 0,4 0,3 0,2 0,1 0,0 500 1000 2000 4000 Octave Band centre frequency (Hz)



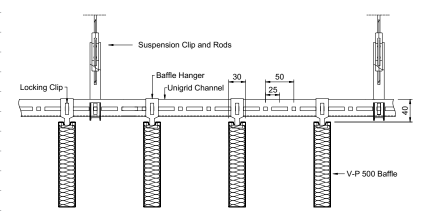






# SUSPENSION SYSTEM AND ACCESSORIES

Item	Description
UNI111B	Unigrid <sup>™</sup> Channel (3750mm)
UNI103B	Unigrid™ Channel Connector
BPM300367	Baffle Hanger
BPM300371	Baffle Connector
BPM311044	Baffle Distance Holder
BPM300375	Baffle End Cap
UNI203B	Suspension Clip for 5mm Rod
UNITRCB	Suspension Clip for M6 Threaded Rod
ROD 5mm	5mm Suspension Rod
UNI200	Locking Clip
UNI202	Unigrid™ Wall Anchor Bracket



Refer to METALWORKS V-P500 Installation Guide for more information.

# CONTACT



METALWORKS V-P500 Acoustic Baffles in White PL Airport Lotniczy Wroclaw



SCAN\* THIS CODE to learn more about our METALWORKS V-P500 Acoustic Baffles

\*Download a Free QR code reader app available from Apple store

## **Armstrong World Industries Pty Ltd**

#### NSW

Armstrong World Industries Pty. Ltd.
99 Derby Street, Silverwater NSW 2128
Telephone (02) 9748 1588 | Facsimile (02) 9748 8449

### VIC/TAS

Armstrong World Industries Pty. Ltd.
29-39 Mills Road, Braeside VIC 3195
Telephone (03) 9580 9633 | Facsimile (03) 9587 5139

### QLD/NT

Armstrong World Industries Pty. Ltd.
6 Barrinia Street, Slacks Creek QLD 4127
Telephone (07) 3809 5565 | Facsimile (07) 3809 5507

## SA

Total Building Systems Pty. Ltd.

160 Grand Junction Road, Blair Athol SA 5084

Telephone (08) 7325 7555 | Facsimile (08) 7325 7566

### WA

Ceiling Manufacturers of Australia Pty. Ltd.
5 Irvine Street, Bayswater WA 6053
Telephone 08) 9271 0777 | Facsimile (08) 9272 2801

## **New Zealand**

Forman Building Systems Ltd.

PO Box 12349, Penrose, Auckland

Telephone 64-9-276 4000 | Facsimile 64-9-276 414

## www.armstrongceilings.com.au

Printed on Maine Recycled Silk paper

©2015 Armstrong World Industries Pty Ltd.

AWP0915

