

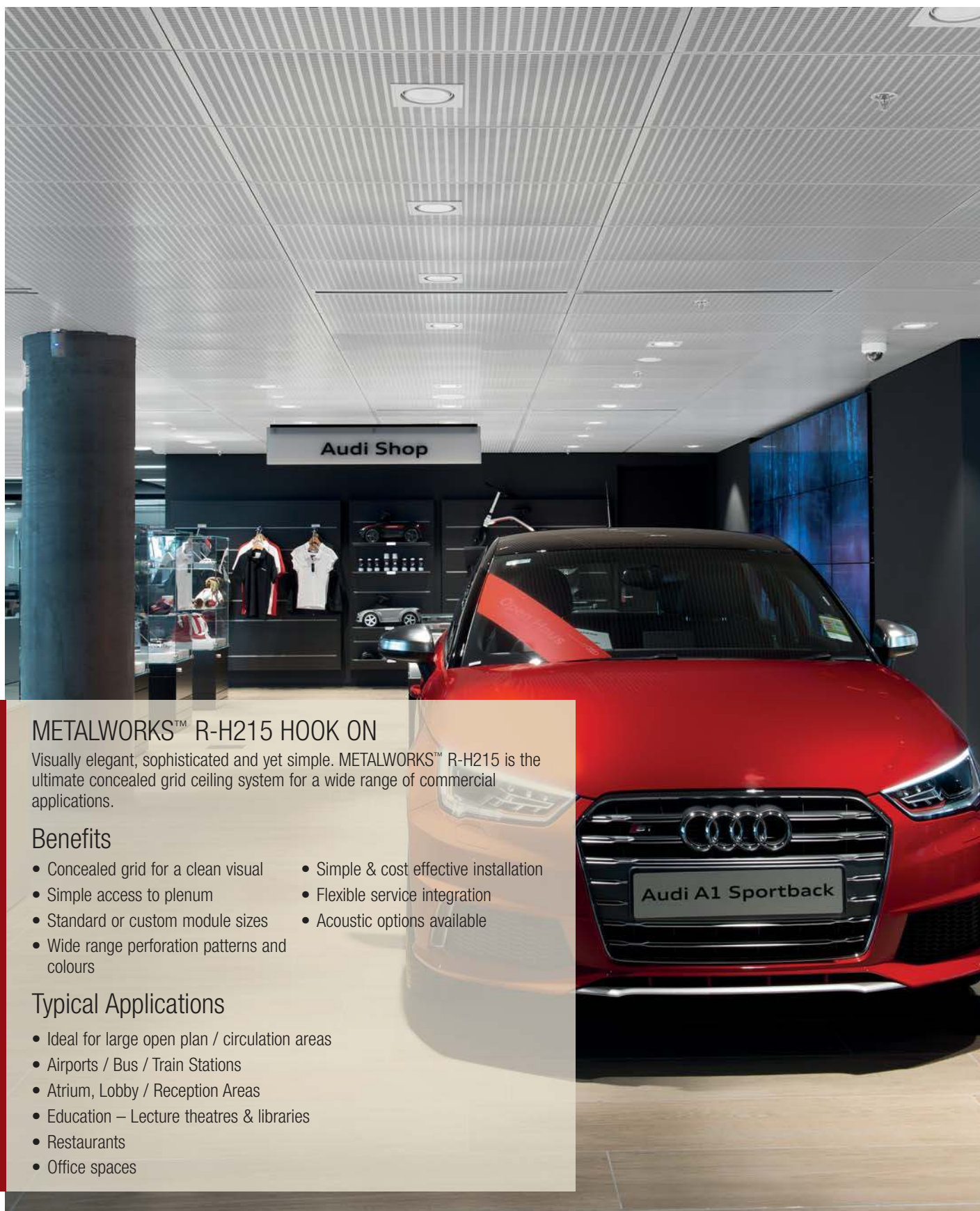


# METALWORKS™ R-H215 HOOK ON

Inspiring Great Spaces™

**Armstrong®**

CEILING SYSTEMS



## METALWORKS™ R-H215 HOOK ON

Visually elegant, sophisticated and yet simple. METALWORKS™ R-H215 is the ultimate concealed grid ceiling system for a wide range of commercial applications.

### Benefits

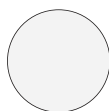
- Concealed grid for a clean visual
- Simple access to plenum
- Standard or custom module sizes
- Wide range perforation patterns and colours
- Simple & cost effective installation
- Flexible service integration
- Acoustic options available

### Typical Applications

- Ideal for large open plan / circulation areas
- Airports / Bus / Train Stations
- Atrium, Lobby / Reception Areas
- Education – Lecture theatres & libraries
- Restaurants
- Office spaces

Above: Audi-Maserati Melbourne, METALWORKS™ R-H215 Hook On, 1250mm x 625mm Slotted Pattern.

Cover: The Westmead Institute for Medical Research, METALWORKS™ R-H215 Hook On.



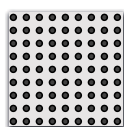
Satin White  
(WH)



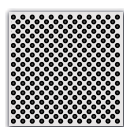
Custom colours  
available



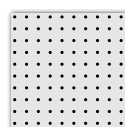
Unperforated



**Standard Perforation**  
Hole diameter: 2.5mm  
Open area: 16%



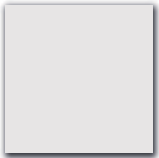
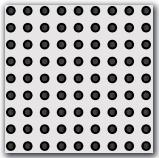
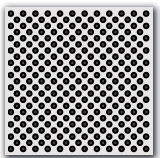
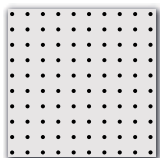
**Micro Perforation**  
Hole diameter: 1.5mm  
Open area: 22%



**Extra Micro Perforation**  
Hole diameter: 0.7mm  
Open area: 1.5%

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

## PHYSICAL DATA AND PERFORMANCE

Panel Details	Unperforated	Standard Perforation with Acoustical Fleece	Micro Perforation with Acoustical Fleece	Extra Micro Perforation with Acoustical Fleece
Open Area (%)	—	16	22	1.5
Hole Dia (mm)	—	2.5	1.5	0.7
Light Reflectance (%)	85	70	65	80
NRC	0.10	0.80	0.70	0.65
CAC (dB)	44	18	16	21
Design /Finish: Powdercoated in Satin White (MA124A)				
Dimensions (mm)	Item Numbers	Item Numbers	Item Numbers	Item Numbers
1200x400	RH124M1WH	RH124M10WH	RH124M2WH	RH124M3WH
1200x600	RH126M1WH	RH126M10WH	RH126M2WH	RH126M3WH
1350x450	RH135M1WH	RH135M10WH	RH135M2WH	RH135M3WH
1500x300	RH153M1WH	RH153M10WH	RH153M2WH	RH153M3WH
1500x500	RH155M1WH	RH155M10WH	RH155M2WH	RH155M3WH

### Specification:

Armstrong METALWORKS™ R-H215 Hook-On Ceiling System with concealed Unigrid™ Channel Suspension Grid.

### Panel Material:

Galvanised steel sheet (aluminium on request). Panel width up to 400mm: 0.6mm, Panel width from 401mm: 0.7mm.

### Surface Finish:

Powdercoated Satin White (MA124A). Custom colours available.

### Perforation Patterns:

As above. Other patterns on request. Refer to Perforation Catalogue on website.

### Edge Detail:

Short ends: R-H215 Hook On; Long sides: Square Edge.

### Panel Junction:

3mm black gasket on one long and one short side.

### Acoustic Inlay:

Black non-woven acoustic fleece as standard. Other options available on request.

### Typical Module Sizes:

As above, Other sizes on request.

### Grid System:

Concealed Unigrid™ Channel Grid in combination with H-Bar (Hook On Rail).

### System Weight:

8.07kgs/m<sup>2</sup>

### Perimeter solutions:

Range of standard aluminium wall angles, trims, pelmets plus custom bulkheads and fully integrated drywall solutions available.

### Service integration:

Panels can be supplied with factory produced cut outs and apertures for the integration of building services equipment.

### Special capabilities:

Various custom solutions on request. Can be combined with other Armstrong products.



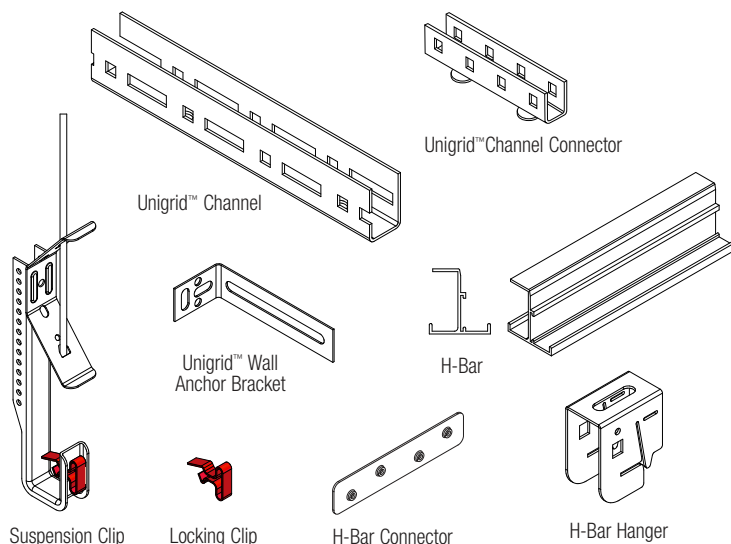
Conforms with BCA Spec.  
C1.10 and tested to AS/NZS  
3837:1998 – Group 1,  
ISO 5660 – Group 1–S



Humidity  
Resistance  
RH99%

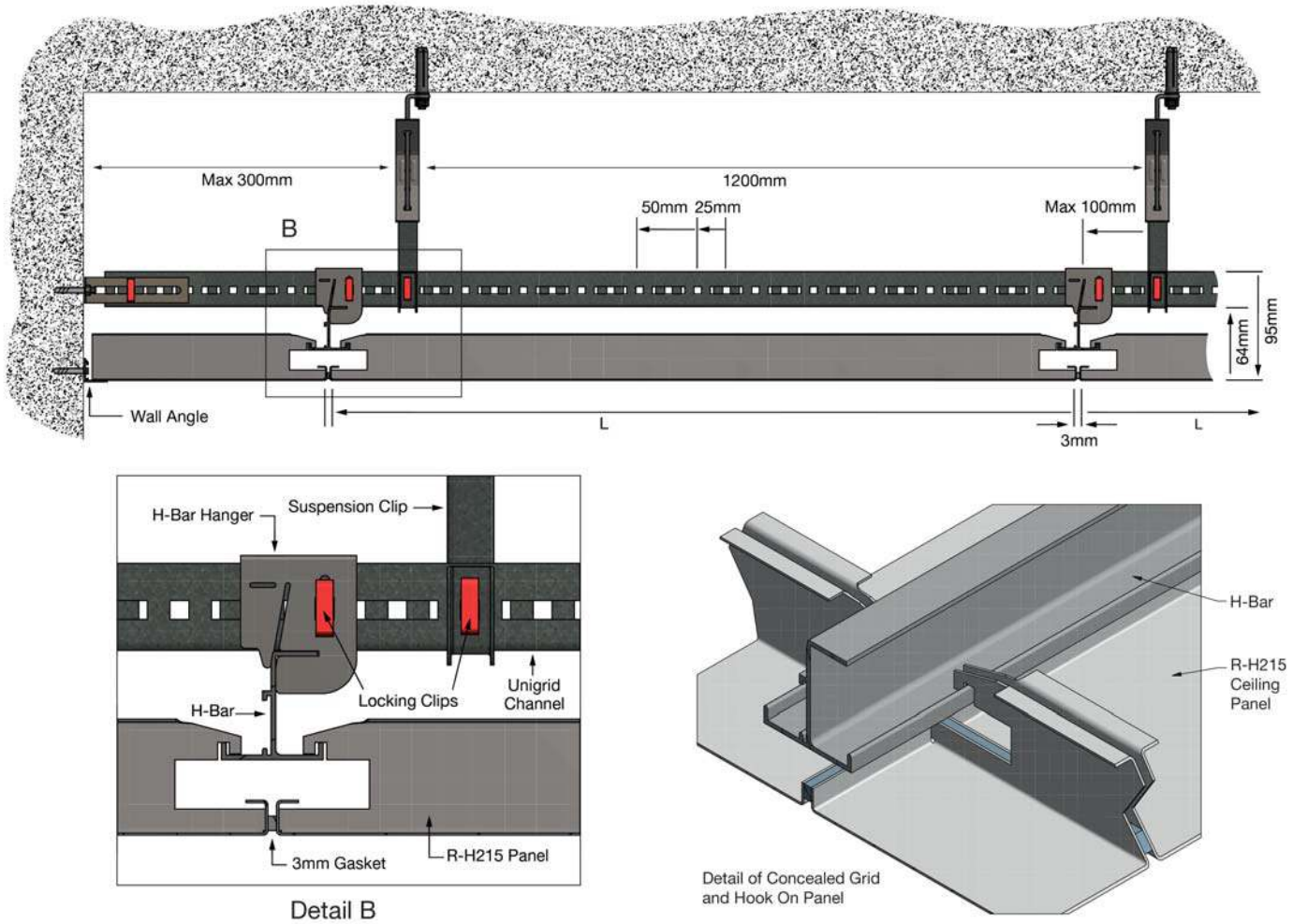
## SUSPENSION SYSTEM AND ACCESSORIES

Item Number	Description
UNI111B	Unigrid™ Channel (3750mm)
UNI103B	Unigrid™ Channel Connector
HBAR3600	H-Bar for RH215 (3600mm)
UNI101	H-Bar Hanger
UNI112S	H-Bar Connector
UNI203B	Suspension Clip for 5mm Rod
UNITRCB	Suspension Clip for M6 Threaded Rod
ROD 5mm	5mm Suspension Rod
UNI200	Locking Clip
AL008RCPSW	Std "L" Wall Angle
AL009RCPSW	Shadowline Wall Angle
UNI202	Unigrid™ Wall Anchor Bracket

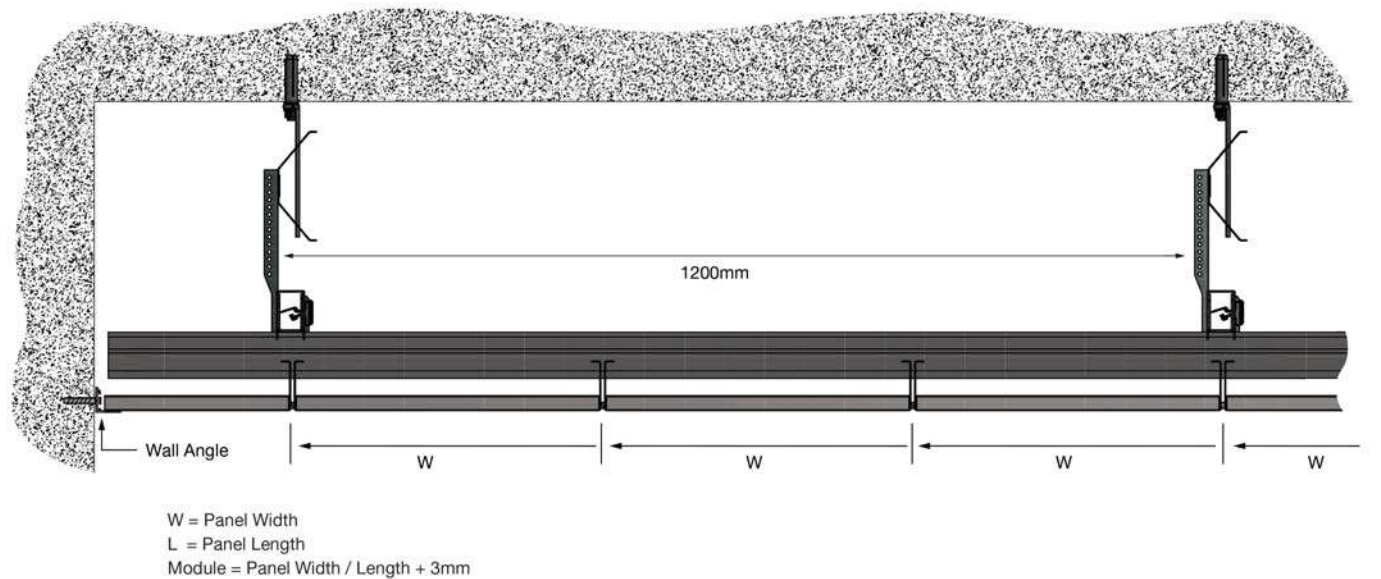


# INSTALLATION DETAIL

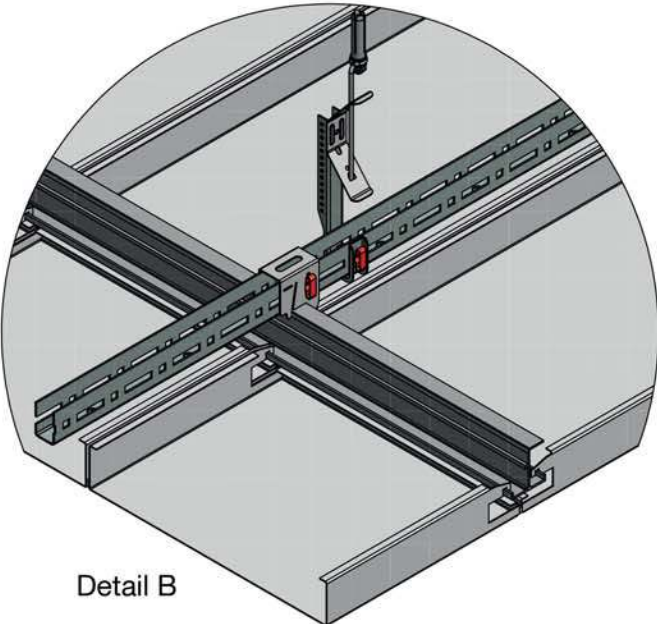
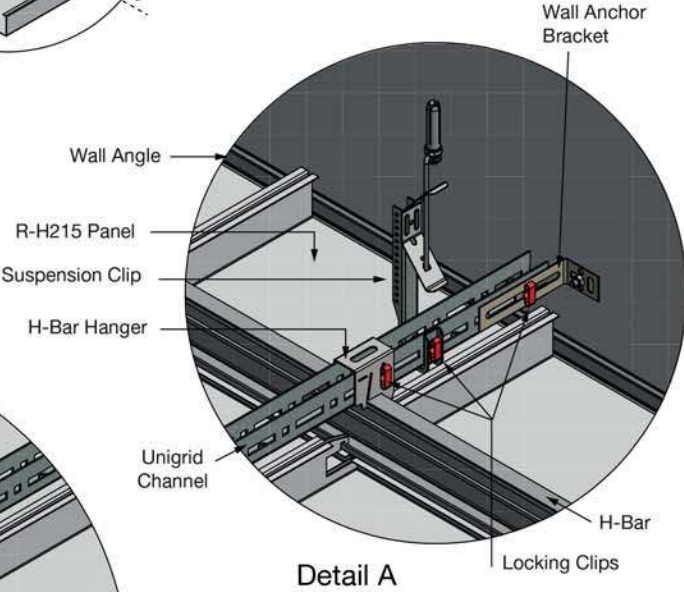
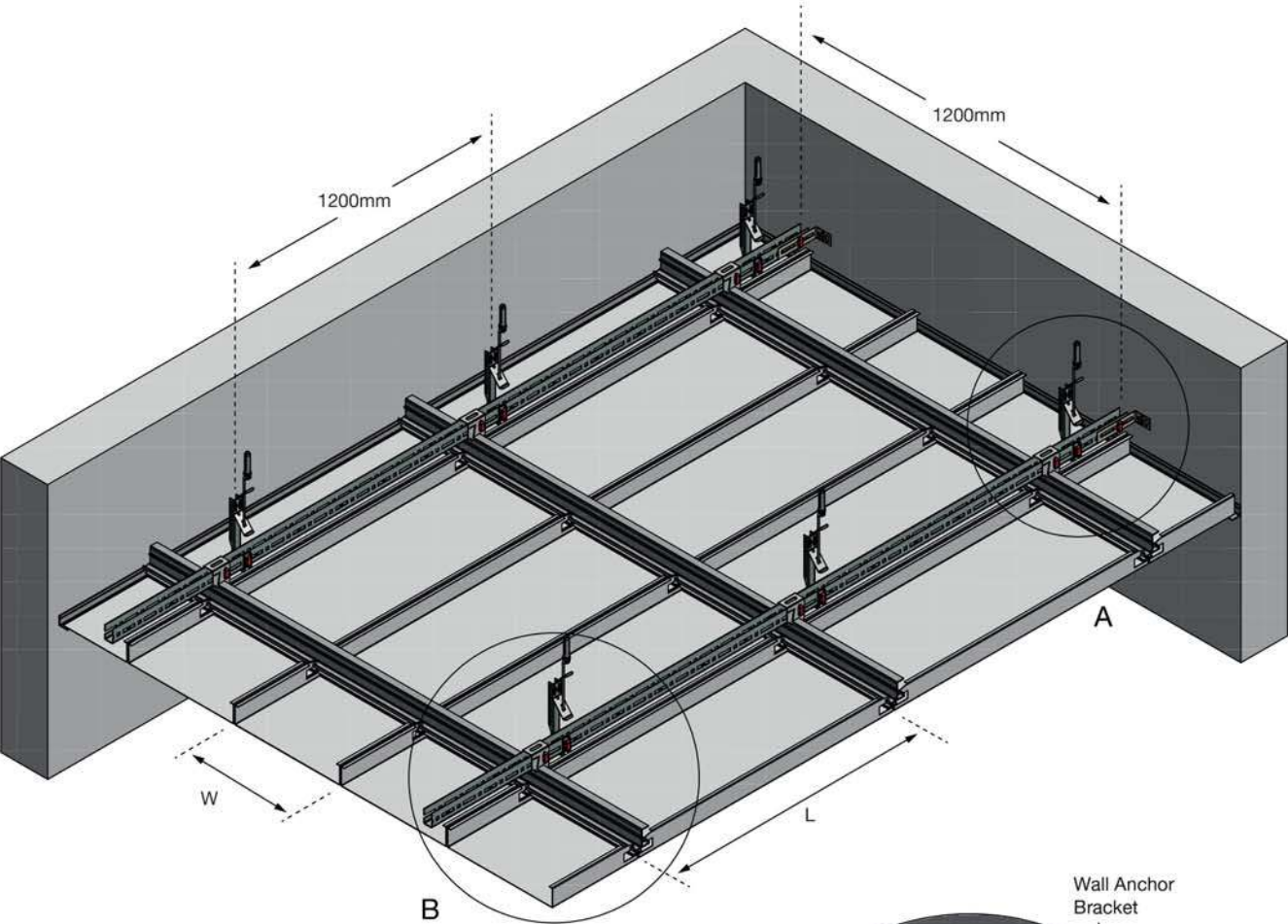
## CROSS SECTION



## LONGITUDINAL SECTION



# INSTALLATION DETAIL



Note: Please refer to the  
Armstrong METALWORKS™ R-H215  
Brochure for specification and performance details



Club Nokia, Los Angeles, METALWORKS™ R-H215, Micro Perforation (Rd 1522) Custom Plank System, Custom RAL 7024 finish

## CONTACT

### 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](http://www.armstrongceilings.com.au)



SCAN\* THIS CODE to  
learn more about our  
METALWORKS RH215 Hook On

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