CEILING SYSTEMS

Lend Lease

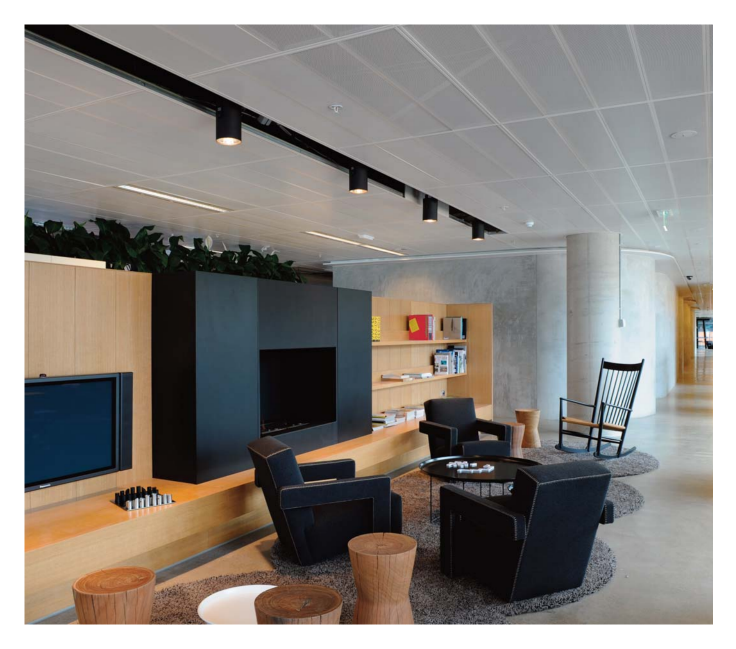
Between us, idea<mark>s become reality™</mark>

Sor

Armstrong Blue Tongue[™] Aluminium Grid and Perimeter/Pelmet Systems



Suspension Systems Content



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Armstrong Blue Tongue[™] Aluminium Grid and Perimeter/Pelmet Systems

Armstrong Blue Tongue[™] Aluminium Grid Systems

Extruded aluminium grid systems are the natural complement to Armstrong acoustic ceiling panels in A-Grade commercial applications.

Armstrong delivers more than 30 years of expertise in aluminium ceiling grid solutions to the Australian and New Zealand markets.

Armstrong offers a complete range of Modular, One Way and Two Way Systems, for both Mineral Fibre and Metal ceiling panels.

Features of the Armstrong "Blue Tongue" Systems

- Full and rapid demountability and re-use of components
- Complete range of interlocking accessories
- Choice of module sizes, including 1200x1200, 1350x1350 and 1500x1500
- Engineered and tested system
- Complete integration with Perimeter/Pelmet Systems

Technical Features

- Produced from proven 6063 T5 grade extruded aluminium
- Polyester Powdercoat
- Compliant to AS/NZS2785:2000 Suspended Ceiling Code

Perimeter/Pelmet Solutions

To complete the ceiling, Armstrong provides a comprehensive range of perimeter solutions, including: wall angles, transitions trims pelmets.

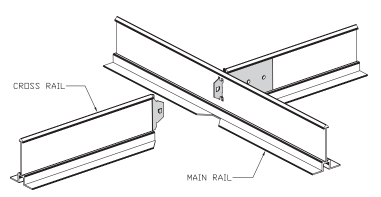
Custom Ceiling Solutions

In addition to a wide range of standard systems, the Armstrong Technical Services Group has the capacity of developing custom solutions to suit most commercial ceiling requirements.

> For Seismic Design support please contact your local Armstrong office.



Clean mitred cross runner intersection.



Armstrong "Blue Tongue" positive lock connection.



3-sided Pelmet with Air Diffuser Face Plate

Modular Ceiling Systems



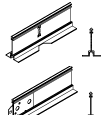




Modular Ceiling Systems for Mineral Fibre and Metalworks[™] Panels

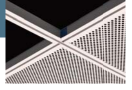
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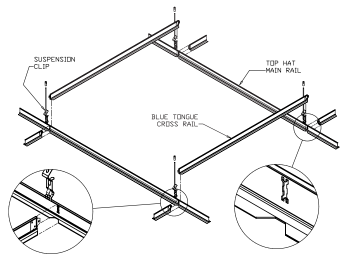
Component Specifications					
<u>j</u>					



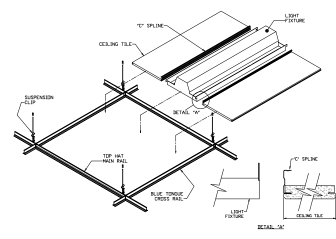
FIDIE AITU WELAIWUKS	Fallels				
		Dimensions (mm)			
Item	Design	Slot Spacing	Length	Height	Width
Module 1200x1200mm					
ALMRTH3600	Top Hat Main Bar	1200	3600	45	32
ALCRTH1200	Top Hat Cross Runner	_	1200	45	32
BP743054CA	C-Spline (For Mineral Fibre only)	_	1188	35	10
Module 1350x1350mm					
ALMRTH4050	Top Hat Main Bar	1350	4050	45	32
, 12	rop nacinali ba	1000	1000	10	01
ALCRTH1350	Top Hat Cross Runner	_	1350	45	32
BP743354CA	C-Spline (For Mineral Fibre only)	_	1338	35	10
Module 1500x1500mm					
ALMRTH4500	Top Hat Main Bar	1500	4500	50	32
ALCRTH1500	Top Hat Cross Runner	_	1500	50	32
BP743654CA	C-Spline (For Mineral Fibre only)	_	1487	35	10
			1107	00	10

Modular Ceiling Systems

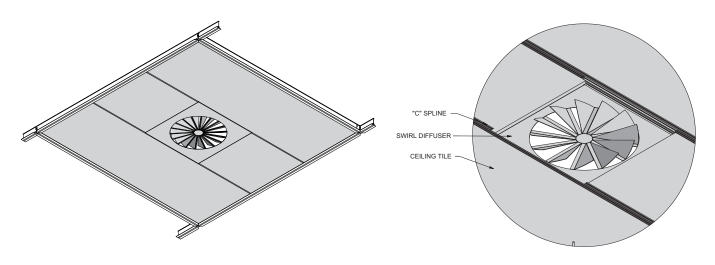




The High tensile "Blue Tongue" staked on clip – provides positive lock connection with ease of installation and demountability.



Completed grid system with panels / lights to be installed. Note: When light fixtures are rotated 90 degrees, an additional suspension hanger is required at the mid point of each cross runner in the module. C-Splines are used only with mineral fibre panels.



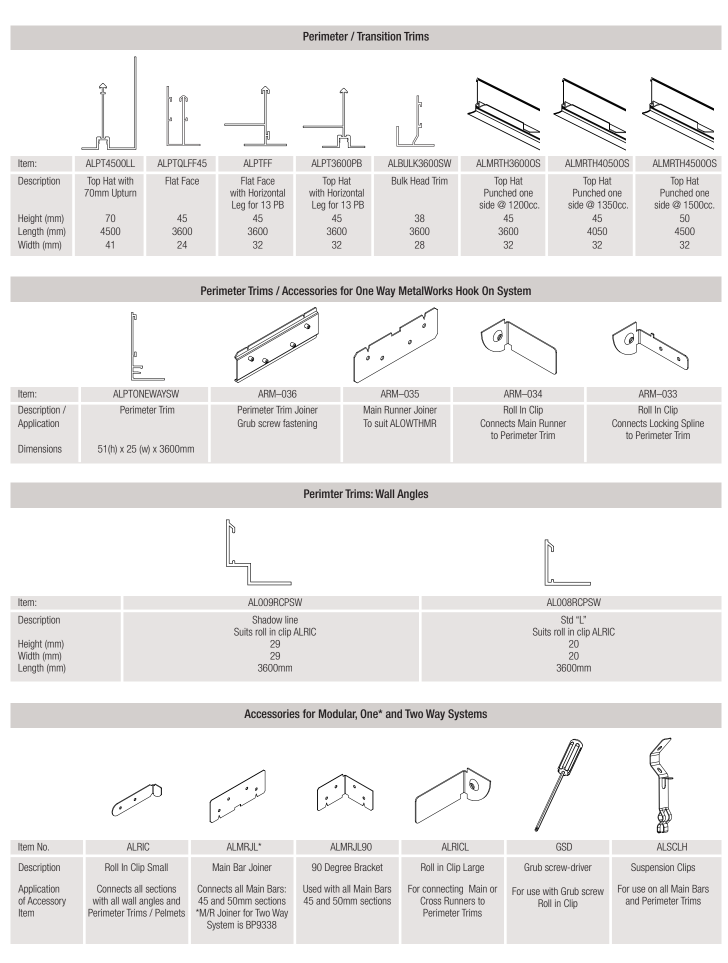
Simple integration of light fixtures and swirl diffusers

Key Features

- Simplicity of square module, enabling panels and light fixtures to be rotated by 90°
- Robust extruded aluminium "top hat" profile for both primary and secondary sections
- Clean, flush fitting, mitred grid intersections
- Full and rapid demountability and re-use of components
- Complete range of interlocking accessories
- Choice of module size, including 1200x1200, 1350x1350 and 1500x1500
- Custom sizes available
- Simple panel removal and plenum access
- Mechanical services integration, including support tray options. Contact your Armstrong office for further details.

Additional information and detailed drawings on the Armstrong Blue Tongue Modular System can be found at www.armstrongceilings.com.au

Perimeters / Wall Angles and Accessories



* See table above for One Way Hook On for MetalWorks.

Pelmet Systems



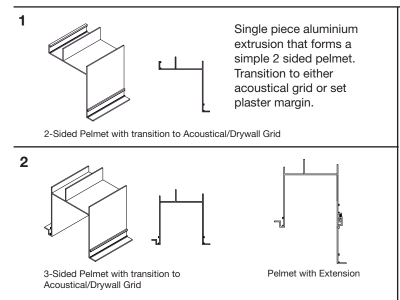
3-Sided Pelmet with slotted Air Diffuser Face Plate - Modular Grid and Ultima panel - Woolworths HQ, Sydney

Transition in style

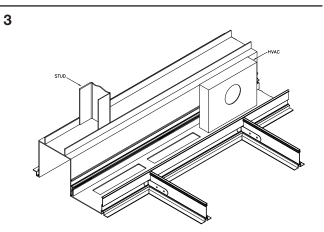
Regain aesthetic control of the perimeter with an Armstrong Pelmet System. The transition from pelmet to either plasterboard margin or acoustic ceiling is now simple. Armstrong Pelmet Systems are a pre-engineered solution, integrating curtain pelmets, air distribution and ceiling elevation changes. Field fabrication and on-site decisions become a thing of the past. Armstrong Pelmet Systems directly integrate with the ceiling grid via a positive locking connection clip. Concealed splice plates enable mechanical lock connections between adjacent pelmet sections.

Three easy Profiles

There are three basic aluminum extrusion profiles that provide a precise, crisp architectural detail.



Pre-engineered aluminium 3 sided pelmets can be produced from one or two piece sections enabling flexibility in size of pelmet. Extension components allow for additional design flexibility and ceiling elevation changes. Transition to either acoustical grid or set plaster margin.



3-Sided Perimeter Pelmet with Diffuser Face Plate and transition to "Blue Tongue" Grid

Pelmets can be designed for full integration with air distribution at the perimeter. Diffuser face plate is pre-slotted according to air supply specifications. Transition to either acoustical grid or set plaster margin.

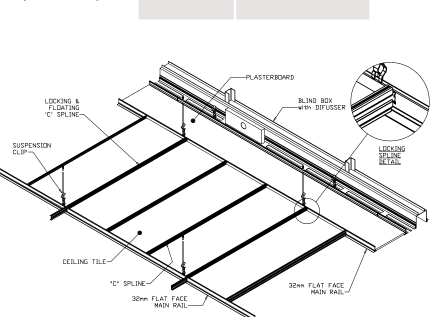
Pelmet Systems



3-Sided Pelmet with Air Diffuser Face Plate

Accessories for Pelmet Sections







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Single Piece Pelmet

Two Piece Pelmet with Margin

One Way System with Composite Pelmet

Additional information and detailed drawings on the Armstrong Perimeter/Pelmet Systems can be found at www.armstrongceilings.com.au

CEILING SYSTEMS

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Armstrong, the Global Leader in Acoustic Ceilings

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www.armstrongceilings.com.au

For Seismic Design support please contact your local Armstrong office.



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