

Product Range

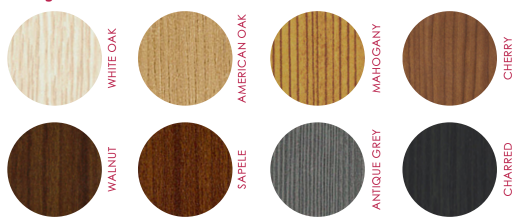
ALUMATE offers designers and architects an extensive range of lightweight aluminium building products and associated systems. In addition to ALUMATE Cladding, ALUMATE Ceiling, and ALUMATE Screening we also offer custom profile solutions for designers and architects enabling diverse architectural applications.

ALUMATE ensures that its products accomplish the designer's vision and ensure that all products maintain their required aesthetics, are easy to install, are durable, and fully achieve their intended purpose.

Colour & Finishes

ALUMATE offers a variety of finishing options including Woodgrain, Solid colour, and Specialty Finishes for Interior and Exterior applications.

Woodgrain Finishes:



Available in Standard Powdercoat or Anodised Finishes
(Please bear in mind that colours may appear slightly different on delivery due to different printer or monitor settings)

Performance

As part of ALUMATE's commitment to delivering compliant building products, ALUMATE cladding, ceiling and screen systems are designed to comply with Australia's strict building standards.

TESTING

Description	Standard	Testing Body
Methods for fire tests on building materials, components, and structures - Combustibility test for materials	AS1530.1	Warrington FIRE

ENGINEERING PERFORMANCE

Due to the extensive range of applications for ALUMATE and the different requirements of each building type and location, it is recommended that users consult with their Architect, Engineer, Building Designer and Building Surveyor to ensure that the installation detail will suit the local regulations and requirements.

INTELLECTUAL PROPERTY

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ALUMATE CLADDING & SOFFIT

ALUMATE architectural cladding systems enhance the look and feel of any outdoor façade, soffit, interior wall, or ceiling lining and are ideal for new builds, refurbishments, residential, and commercial projects where low maintenance, durability and noncombustibility are required.

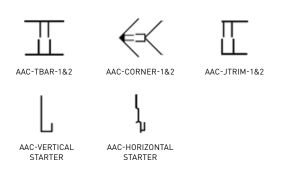
ALUMATE façade products are available in a variety of widths and offer simple fixing methods with an interlocking tongue and groove design that highlights hidden fixtures for a clean look and durability. ALUMATE modular cladding can be orientated vertically or horizontally depending on the project's requirements and provide consistently spaced shadow/joint lines.

We utilise high quality architectural powder coating services for the ultimate durable finish solution. Available in a variety of colours, textures, and appearances including stylish woodgrain timber-look finishes.

CLADDING PROFILES

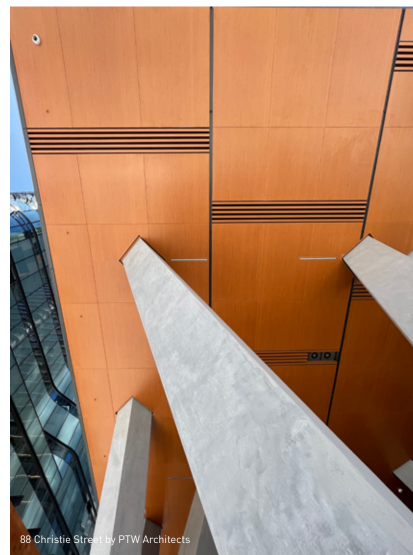
PRODUCT CODE	SHIPLAP CLADDING PROFILE	SIZE (MM)
ALC16515		165X15
ALC16515V	<i>≠</i>	165X15
ALC15025		150X25
ALC18025	كنين	180X25
ALC15015	<u> </u>	150X15
ALC16515C	<u>۵ ۱ ۸ ۱ ۴ </u>	165X15
ALC20715	т і і і	207X15

ACCESSORIES



CLADDING SYSTEMS









Commerical Lobby - 558 St Leonards - Image by PTW Architects

ALUMATESUSPENDED CEILING SYSTEM

ALUMATE suspended ceilings are available in a range of widths, with easily installed concealed and direct fixing methods, and the option to orientate the ceiling vertically or horizontally. Our suspended ceiling systems are ideal when an aesthetically pleasing finish is required to budget application for overall design functionality.

ALUMATE suspended ceiling systems are built using a Lock-in or Bolt & Track solution. One of the many benefits of a suspended ceiling solution is the smooth, clean lines that can hide cables, pipes, or ducts. ALUMATE suspended ceilings provide the freedom to achieve a unique and clean finish in any desired arrangement. The use of a single profile size or a combination of profile sizes not only achieves practical sound absorption but also creates a dynamic aesthetic that enhances the appearance of the space.



LINEAR CEILING PROFILES

PRODUCT CODE	LOCK-IN / BOLT & TRACK SOLUTION	SIZE (MM)
ALCL05025		50X25
ALCL05050	7	50X50
ALCL06030	· ·	60X30
ALCL07550		75X50
ALCL08050	G	80X50
ALCL08032	7	80X32
ALCL10050		100X50
ALCL10025	[100X25
ALCL15032		150X32
ALCL07525	5	75X25
ALCL20050	5	200X50



ALUMATE SCREENING

The ALUMATE screen system design is based on the principles of economy, flexibility, and ease of installation. It adopts simple and modern lines and can be freely and flexibly combined to achieve various architectural design requirements and a wide range of applications.

ALUMATE Screen Batten Design Options:

ALUMATE has two varieties of lightweight screening, the One-Piece Screen system and the Two-Piece system. Both systems are available in a wide range of widths and depths and allow for multiple installation methods. One-Piece battens are generally used when all four sides of the batten will be visible while the Two-Piece system is best used for applications where only 3 sides will be visible. The fixings of both systems can be hidden to provide a clean look.

SCREENING ONE-PIECE PROFILES

PRODUCT CODE	BOX SECTION	SIZE (MM)
ALBX05050		50X50
ALBX10050		100X50
ALBX15050		150X50
ALBX20050		200X50
ALBXF05050	0	50X50
ALBXF10050	0 0	100X50

SCREENING TWO-PIECE PROFILES

PRODUCT CODE	LOCK-IN SYSTEM PROFILE	SIZE (MM)
ALS05050	0 0	50X50
ALS10050	2	100X50
ALS15050		150X50



Artist's impression Image by HENDERSON & CO.

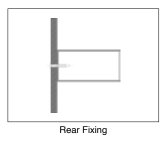
ALUMATE Screen Batten End Cap:

As a part of the ALUMATE Screen Batten range, End Caps are available to match your chosen batten profile and colour. End Caps for the One-Piece Batten system are extruded in a 50mm wide profile to match all box section profiles.

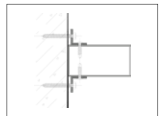


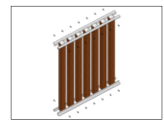
End Cap for One-Piece Battens eg. 50x50/100x50/150X50/200X50

ALUMATE Screen Batten Fixing Option

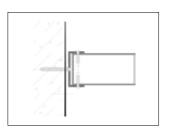


Top and Bottom Fixing





Fixed Surface Angle Fixing End to End Angle Fixing

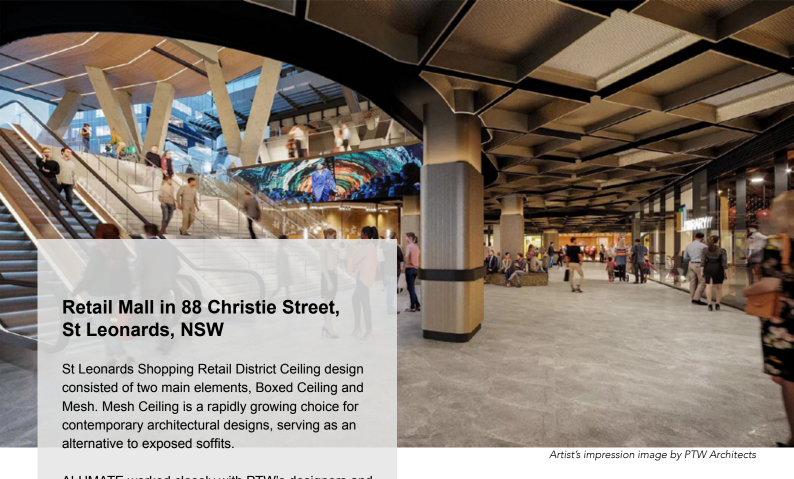




Fixed Surface Channel Fixing

End to End Channel Fixing

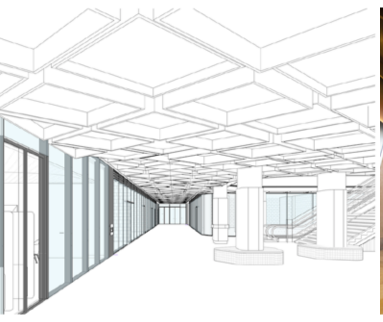


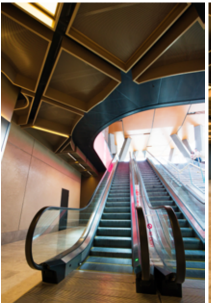


ALUMATE worked closely with PTW's designers and project contractors to deliver the desired aesthetic and functional outcomes for this project. ALUMATE provided numerous patterns and finishes to meet the specific design requirements and specifications for this job.

Bespoke Ceiling

Our custom-made ceiling panel can be crafted to accommodate any project design or shape. Our team, with their expertise and experience, can turn even the most ambitious project vision into a reality.









Parramatta Square City's Civic Centre The versatility of ALUMATE Battens allowed the architect to create a ceiling which celebrates the rich culture and unique heritage of the City's civic centre.

Photo by DesignInc

Suspended Ceiling

The deep garnet, linear finish of ALUMATE's ceiling evokes a sense of community, encouraging social interaction and cultural exchange. The wood-grained appearance imbues a sense of warmth and belonging, perfectly encapsulating the evolving identity of Parramatta.

The lightweight solutions offered by Alumate Screening enabled the designers to effectively materialise their vision, resonating with the identity of Parramatta's brand-new community and civic centre. With ALUMATE, designs are not just ideas - they become a part of the community's fabric.





Photo by DesignInc



88 Christie Street by PTW Architects

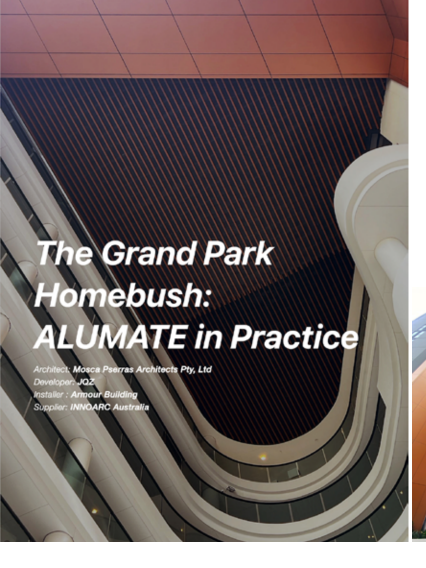
Developed by JQZ, 88 Christie Steet is the epitome of luxury lifestyle in North Sydney. PTW and JQZ chose ALUMATE Custom Soffit Solutions to create a visionary precinct and truly exceptional living environments.









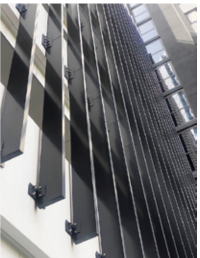






The Grand Park Homebush apartment project developed by JQZ and designed by Mosca Pserras Architects is a beacon of residential construction. Well situated near public transport, Sydney's CBD, supermarkets, retail outlets, and education centres its prime location is only surpassed by its impeccable design.

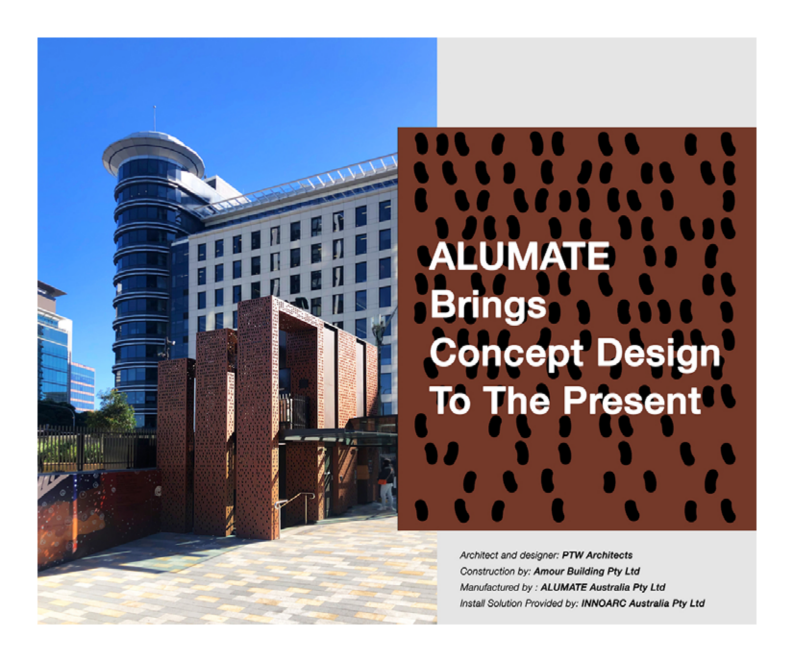


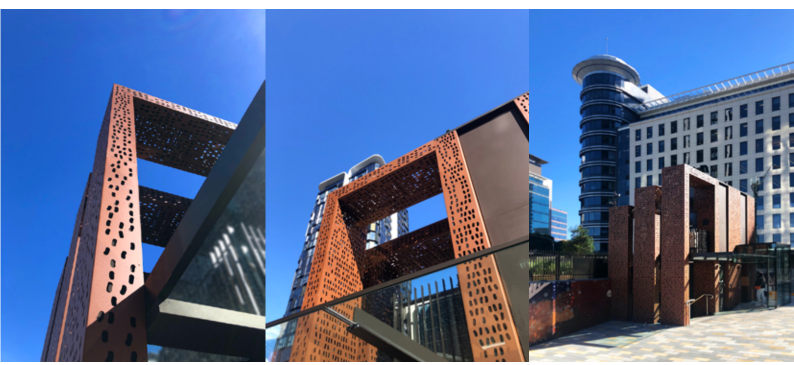








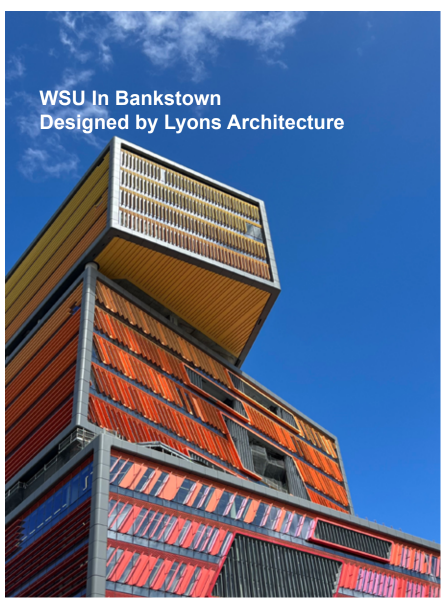


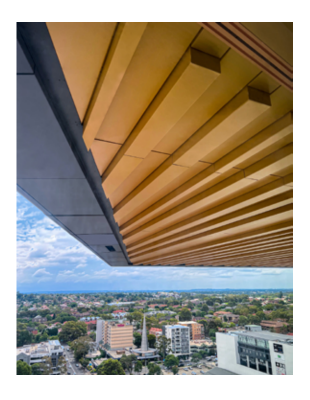












SOFFIT BY ALUMATE: CASSETTE PANELS

ALUMATE's pre-fabricated panels are specifically engineered as a Rain Screen which acts as the ventilated facade of a building.

ALUMATE's unique profile systems merge architectural intent with smart engineering to create sophisticated building facades free of conceal fixings.



