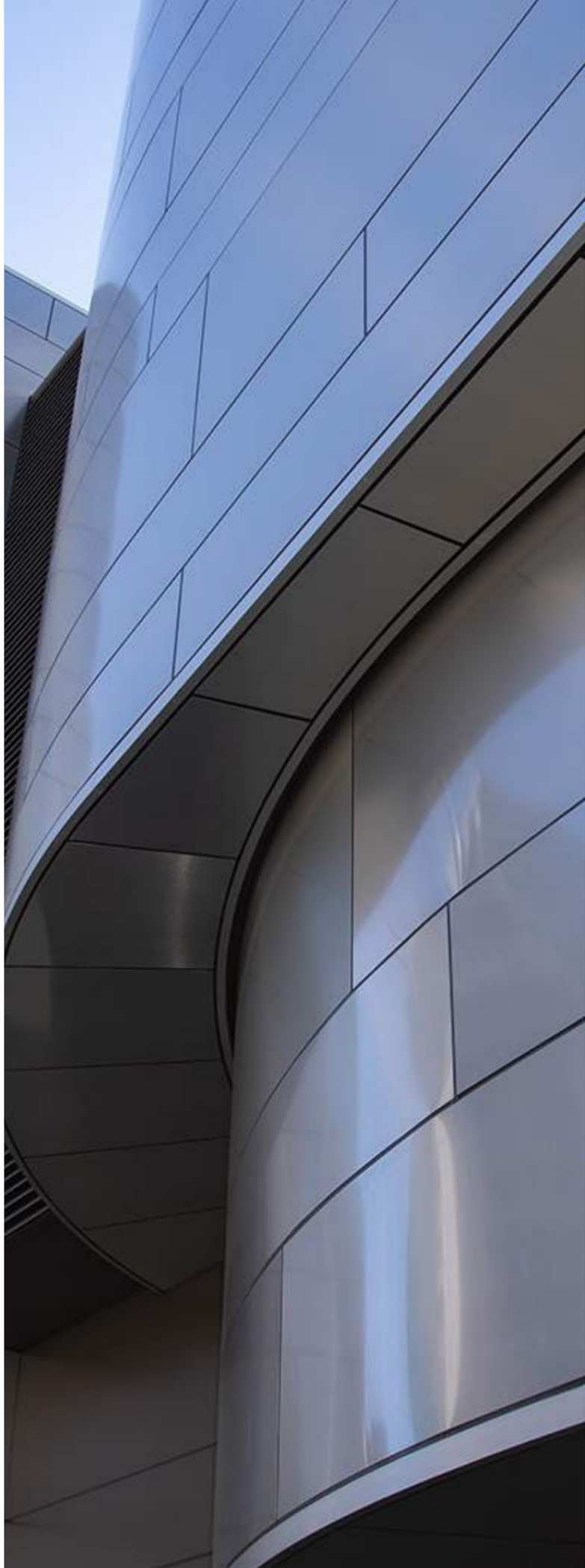


ALSPEC FACADES



Contents

Flinders 136mm Unitised Curtain Wall	5
Hunter Evo 150mm Curtain Wall	7
ProClad Solid	9
ProClad Linear	11
ProClad Hive	13
Solaire Battens	15
Solaire Battens Configuration	16
Solaire Fixed Louvre	19
Fixed Louvre	21
CityScape	23



At Alspec, we bring architectural excellence to life with our diverse range of façade solutions. Whether you're designing a sleek modern structure or a bold statement piece, our expertly crafted Curtain Walls, Aluminium Cladding, Battens, and Louvres provide the perfect balance of aesthetics, durability, and performance. From high-performance curtain wall systems that enhance natural light to stylish battens and louvres that offer both form and function, our solutions are designed to meet the demands of contemporary architecture. With a variety of finishes and customisation options, we empower you to create façades that are as striking as they are sustainable.

Explore our innovative façade offerings and discover how we can help bring your design vision to reality.

Flinders 136mm Unitised Curtain Wall

The Flinders Curtain Wall stands as a testament to innovative design, boasting a sleek 136mm unitised system. Renowned for its flexibility, lightness, and robustness, it sets a new standard in architectural excellence. It draws inspiration from the vast expanse of the Flinders River, Queensland's largest waterway, embodying the spirit of ingenuity and resilience synonymous with the Australian landscape.

Key Features

- Tested to AS4284
- Thermally broken option
- 3-dimensional adjustable installation brackets
- Optional horizontal and vertical sunshade brackets
- Ideal for small to mid-size curtain wall applications
- Structurally glazed system

Technical Specifications

Frame Dimensions

Option 1	136mm * 102mm
----------	---------------

Glazing Details

Single Glazed	6mm – 12mm
Double Glazed	28mm – 38mm

Maximum Product Performance

LS (Pa)	1600
ULS (Pa)	3500
WATER (Pa)	960

Maximum Recommended Sizes

Height	3600mm
Max weight	450kg
Width	1500mm



Hunter Evo 150mm Curtain Wall

The Hunter Evo 150mm Curtain Wall is a captive glazed Unitized Curtain Wall system. Available in a frame depth of 150mm * 80mm, it is ideal for low-rise to mid-rise curtain wall applications.

Key Features

- Tested to AS4284
- Integrated Solar Shading can be directly fixed with the mullions
- Captive glazing configuration

Technical Specifications

Frame Dimensions

Option 1	150 x 80mm
----------	------------

Glazing Details

Single Glazed	min 6mm
Double Glazed	Up to 30mm

Maximum Product Performance

SLS (Pa)	2000
ULS (Pa)	4500
WATER (Pa)	1200

Maximum Recommended Sizes

Height	5100mm
Width	2400mm



ProClad SOLID™

ProClad™ SOLID high-quality aluminium panels are the ideal solution for any facade. The non-combustible panels come in a vast array of colours to suit a range of applications from high-rise commercial buildings to residential development.

ProClad™ SOLID is the perfect solution for any new build as well as recladding of existing projects.

Key Features

- Non-combustible in accordance with AS1530.1 and AS1530.3 standards
- The high-quality PVDF UV-resistant paint finish makes ProClad™ SOLID panels the ideal solution for harsh Australian conditions
- The wide range of finishes and sizes means that ProClad™ products can be used to achieve even the most complex architectural designs
- Standard sizes and colours are stocked in Australia for added convenience
- Ideal solution for any new constructions as well as recladding of existing projects



ProClad LINEAR™

ProClad™ LINEAR is an intelligent aluminium interlocking facade system proudly Australian Made from the raw material to the finished product. The range consists of three different profiles in various sizes and finishes which can be customised to meet suit any project.

ProClad™ LINEAR provides a modern and aesthetically pleasing element to any facade opposed to other commercial cladding products in today's market. The range is designed and engineered in house by Aluminium FaçadeSystems to meet the demands of every sector in the facade industry.

Key Features

- Industry leading 25 year product warranty
- Profiles all have their own unique look with modern shadow profiles, traditional weatherboard profiles or industrial-style
- Can be ordered to custom lengths which eliminates additional fabrication. Panels are simply interlocked and tightened, then fixed
- ProClad™ aluminium is 100% recyclable putting our environment first from production to installation
- Pre-Finished product with the option of powder coating, anodising, including state of the art production techniques for wood-grain finishes. ProClad™ LINEAR finishes are guaranteed to perform and outlast to highest standards
- ProClad™ LINEAR profiles have been intelligently designed to provide excellent workability with matching ancillaries to cover every detail of the facade ensuring a fast and efficient installation
- ProClad™ LINEAR products are made of 100% solid aluminium which is non-combustible meeting AS1530.1 and AS1530.3. Architects, engineers, and designers can be certain ProClad™ LINEAR will not burn or contribute to the spread of flame



ProClad HIVE™

ProClad HIVE™ is a premium honeycomb cladding solution designed for modern architectural applications. Its lightweight structure delivers excellent thermal performance while offering flexibility with custom sizes, colours, and finishes. Easy to fabricate and competitively priced, ProClad HIVE™ combines durability with design freedom—sourced and supported by Alspec for quality assurance.

Key Features

- Light weight
- Great thermal performance
- Custom sizes, colours and finishes
- Easy to fabricate
- Competitively priced
- Sourced by Alspec

Solaire Batten™

Alspec’s Solaire™ Batten range has been designed to offer a superior seamless aesthetic in both domestic and commercial facade, fencing and pergola applications.

The battens are available from a 50 x 50mm through to a 200 x 50mm configuration in simple seamless click-together aluminium sections.

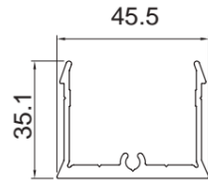
The Solaire™ batten range is available in a wide range of durable powder coating finishes including timber grain coatings.

Key Features

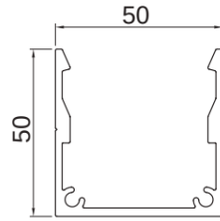
- Low-carbon aluminium by Alspec
- Elegant and smart design
- Flexible fitting options to exceed market requirements
- Available in a range of powdercoated or anodised finishes
- Innovative locking design improves rigidity and “clip” strength
- Aluminium will not rust, rot, crack or perish under Australia’s harsh conditions



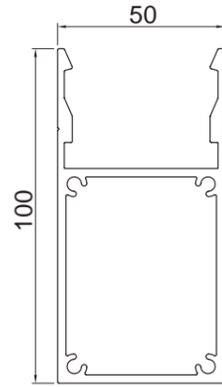
Solaire Battens™ Configuration



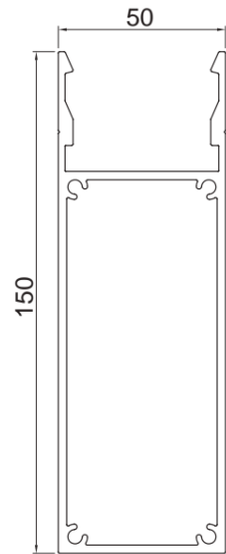
LVE501
50mm SOLAIRE
BATTEN FLUSH INFILL
Mass. 0.778 Kg/m
Anod. Per. 241
Paint Per. 241



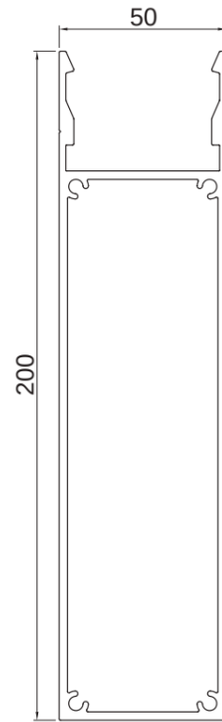
LVE502
50mm x 50mm
SOLAIRE BATTEN
Mass. 1.127 Kg/m
Anod. Per. 321
Paint Per. 321



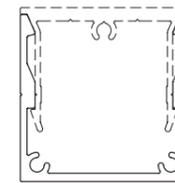
LVE503
100mm x 50mm
SOLAIRE BATTEN
Mass. 2.194 Kg/m
Anod. Per. 381
Paint Per. 381



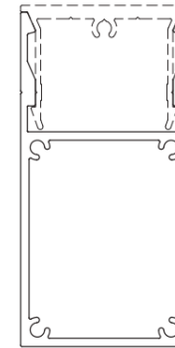
LVE504
150mm x 50mm
SOLAIRE BATTEN
Mass. 2.872 Kg/m
Anod. Per. 481
Paint Per. 481



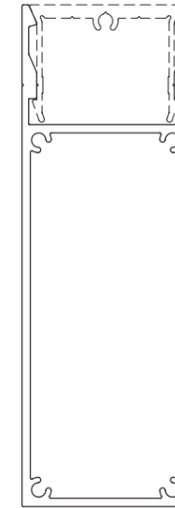
LVE504
200mm x 50mm
SOLAIRE BATTEN
Mass. 3.549 Kg/m
Anod. Per. 581
Paint Per. 581



LVE501 + LVE502



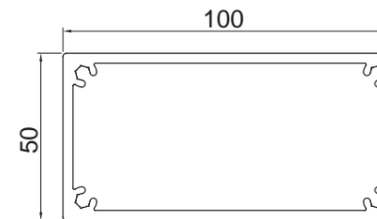
LVE501 + LVE503



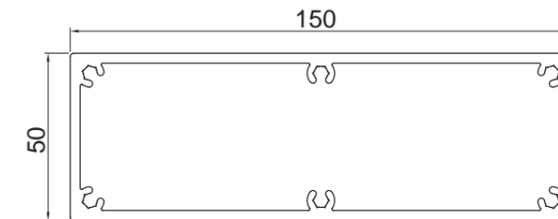
LVE501 + LVE504



LVE501 + LVE505



RB4SF
100mm x 50mm x 3mm
RB4 WITH SCREW FLUTES
Mass. 2.572 Kg/m
Anod. Per. 298
Paint Per. 298



RB6SF
150mm x 50mm x 3mm
RB6 WITH SCREW FLUTES
Mass. 3.525 Kg/m
Anod. Per. 398
Paint Per. 398

Solaire™ Fixed Louvre

The Solaire™ range of self mating louvre fins has been developed to provide both Architects and Fabricators a flexible, yet simple solution to external solar control requirements that seamlessly integrate with Australia's unique architectural landscape. By utilising a range of self mating clip together blades and accessories, the Solaire™ product can be used as:

- Horizontal fins
- Vertical blades
- Window hoods

Key Features

Environmentally Friendly

- 100% Recyclable Aluminium
- Solaire™ Blades reduce direct sunlight and heat transfer

Elegant Smart Design

- Flexible fitting options to exceed market requirements
- Available in a wide range of powder coated or anodised finishes
- Innovative locking bar improves rigidity and "clip" strength

Built to Last

- Aluminium will not rust, rot, crack or perish under Australia's harsh conditions





Fixed Louvre

This range of flat and elliptical blades, some including their own bracketing systems allow design and installation flexibility, while minimising heat and glare assisting in the thermal performance of buildings. Whether you need plant room louvres, louvre doors or storm proof louvres with specific airflow requirements, Alspec® have an extensive range of fixed louvre options to cater for virtually any application.

Key Features

- Multiple blade shapes and sizes
- Aesthetically pleasing without sacrificing performance
- Free Air-Flow calculations
- Design and installation flexibility
- Engineering recommendations
- Infinite range of Powdercoat and Anodised finishes available





SHUTTER SYSTEM

CityScape®

The CityScape® aluminium shutter collection is a perfect solution to enhance your living areas by seamlessly blending your indoor and outdoor spaces.

Combining core elements of design, strength and flexibility, CityScape® aluminium shutters enable alfresco living all year round. By providing the right mix of light, airflow and temperature control, this opening solution allows you to maximise your lifestyle and enhance the appeal of your home.

Key Features

- Central rail fin allows full two-way blade rotation
- New tilt bar stops light penetration
- Variable rail expands panel sizing options
- Powder-coated stiles reduce corrosion and noise
- Many accessories available, including fly-screen adaptors
- Multiple fitting options: fixed, hinged, bi-fold, sliding

Technical Specifications

Fixed Panels

Maximum Height	3000mm
Maximum Width	1000mm

Sliding Panels

Maximum Height	3000mm
Maximum Width	1000mm
Maximum Panel Weight	40kg

Sash Width

Sash Width	35mm
------------	------

Bi-fold Panels

Maximum Height	2400mm
Maximum Width	1000mm
Maximum Panel Weight	25kg



SYDNEY

3 Alspec Place
Eastern Creek NSW 2766
Phone: 02 9834 9500
sydney@alspec.com.au

SOUTH AUSTRALIA

1 Pope Court
Beverley SA 5009
Phone: 08 8150 6960
adelaide@alspec.com.au

PERTH

30 Holder Way
Malaga WA 6090
Phone: 08 9209 9100
perth@alspec.com.au

SUNSHINE COAST

4-8 Empire Crescent
Chevallum QLD 4555
Phone: 07 5437 6123
sunshinecoast@alspec.com.au

BUNDABERG

17 Production Street
Svensson Heights QLD 4670
Phone: 07 4111 2000
bundaberg@alspec.com.au

MELBOURNE

26-40 Pound Road West
Dandenong South VIC 3175
Phone: 03 8787 6333
melbourne@alspec.com.au

DARWIN

25 Bishop Street
Woolner NT 0820
Phone: 08 8941 7300
darwin@alspec.com.au

NEWCASTLE

95 Griffiths Road
Lambton NSW 2299
Phone: 02 4952 9111
newcastle@alspec.com.au

TOWNSVILLE

5 - 7 Whitehouse Street
Garbutt QLD 4814
Phone: 07 4447 1300
townsville@alspec.com.au

CARRUM DOWNS

99 Frankston Gardens Drive
Carrum Downs VIC 3201
Phone: 03 9775 1223
carrumdowns@alspec.com.au

BRISBANE

8-22 Jutland Street
Loganlea QLD 4131
Phone: 07 3089 4900
brisbane@alspec.com.au

CANBERRA

28 Sheppard Street
Hume ACT 2620
Phone: 02 5134 3300
canberra@alspec.com.au

BRENDALE

24 Doherty Street
Brendale QLD 4500
Phone: 07 3205 9911
brendale@alspec.com.au

CAIRNS

34-38 Hargreaves Street
Edmonton QLD 4869
Phone: 07 4037 6666
cairns@alspec.com.au

ALBURY

Coming Soon

1300 ALSPEC (1300 257 732)
alspec.com.au