



LYSAGHT

WHOLE OF HOUSE SOLUTIONS

EVERYTHING YOU NEED TO KNOW ABOUT
LYSAGHT® STEEL BUILDING PRODUCTS

INSPIRATION TO BUILD BETTER

INSPIRATION TO BUILD BETTER WITH LYSAGHT

WHETHER YOU'RE BUILDING, RENOVATING, OR UNDERTAKING PROPERTY MAINTENANCE, THE LYSAGHT® RANGE OF STEEL BUILDING PRODUCTS OFFER PRACTICAL BENEFITS THAT SURPASS OTHER MATERIALS, ENSURING LASTING QUALITY FOR ANY PROJECT.

Lysaght is Australia's leading manufacturer of rollformed steel building products. A business of BlueScope in Australia, Lysaght has been supplying quality products for residential and commercial projects across Australia for over 150 years.

Through Lysaght's partnership with retailers across Australia, local expert teams can assist and supply you with everything you need for your next project.



ROOFING,
GUTTERING & FASCIA



WALLING,
CLADDING & FAÇADES



FENCING AND
SCREENING



PATIOS, PERGOLAS
& VERANDAHS



CARPORTS





TRUSTED FOR OVER 150 YEARS

WHO IS LYSAGHT?

With 150 years' experience in Australia's building and construction industry, Lysaght is the steel building products supplier of choice for customers wanting consistent, quality assured, compliant Australian-made products. Lysaght shape proven coated steel materials including COLORBOND® steel and ZINCALUME® steel into the high-quality range of LYSAGHT® roofing, walling, guttering, fencing, purlins and formwork products. These products help create practical and beautiful residential, industrial and commercial structures that contribute to Australia's built environment.

WHY LYSAGHT® PRODUCTS ARE THE BEST CHOICE

- Shaped from Australian-made COLORBOND® steel – trusted and proven for 50 years
- The range is easy to install and requires minimal maintenance
- Durable – products won't rust, peel or crack
- Backed by BlueScope material warranty¹

WHAT IS THE RELATIONSHIP BETWEEN LYSAGHT AND COLORBOND® STEEL?

COLORBOND® steel is Australian-made pre-painted steel that's supplied to Lysaght in large coils. Lysaght then shapes the COLORBOND® steel (through a process known as rollforming) into our range of roofing and walling products, gutters, fascia and downpipes, fencing systems, plus home improvement products such as verandahs, patios and carports.

WHERE TO GET MORE INFORMATION AND SUPPORT ON THE LYSAGHT® RANGE

lysaght.com is a great starting point to access a range of detailed support materials covering the range, including brochures, case studies and technical documents.

Scan to go to
lysaght.com



STEEL ROOFING, WALLING AND CLADDING

LYSAGHT'S RANGE OF STEEL BUILDING PRODUCTS OFFER A MULTITUDE OF PRACTICAL ADVANTAGES, MAKING THEM A PREFERRED CHOICE IN CONSTRUCTION AND RENOVATION PROJECTS.

MADE FOR AUSTRALIA RAIN, HAIL OR SHINE

Unlike tiles, steel sheets form a single roof surface from ridge to gutter, making steel roofs extremely weather resistant. Tiles may also break in severe hailstorms causing water leaks, while steel roofing will remain intact. Another positive is that LYSAGHT® steel roofing won't hold the heat like cement or concrete tiles, meaning your roof and home will cool more quickly in summer.

GREATER DESIGN FREEDOM

LYSAGHT® steel roofing offers a broad choice of attractive profiles and colours that will suit any home. It's also versatile and can be curved and shaped to suit your design vision – it can even be used on roof pitches as low as one degree. While looking great on the outside, the relatively light weight of steel roofing also provides greater flexibility in locating interior walls and creating generous open living spaces.

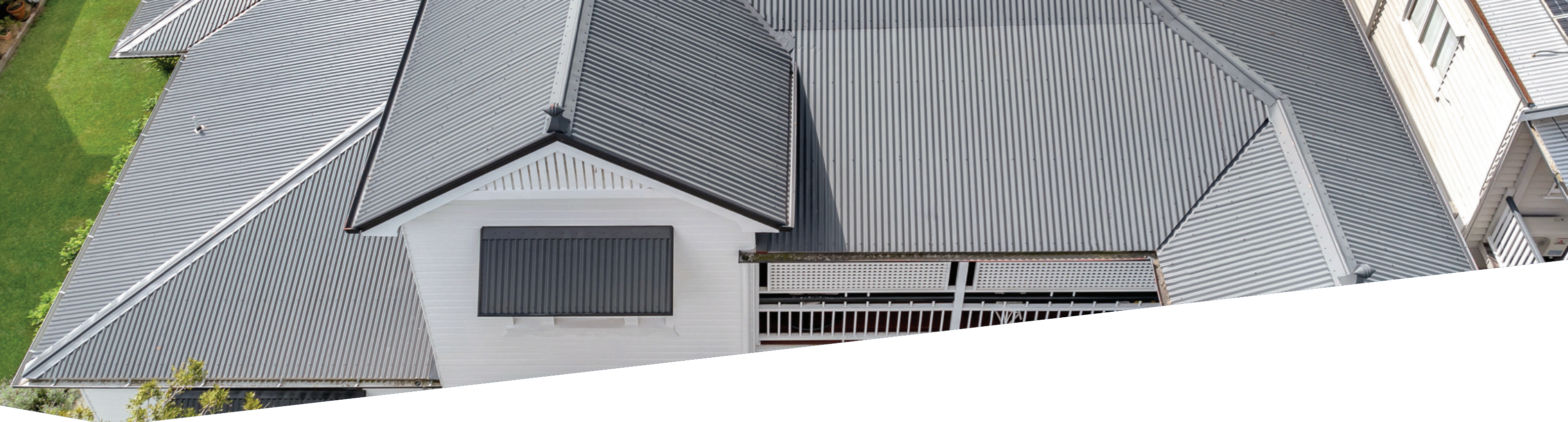
STRONG, DURABLE AND SECURE

The strength of LYSAGHT® steel roofing allows for long spans that let you create more open living spaces in your home. Because steel is fire-resistant, it's ideal for use in bushfire prone areas, it's also termite-proof and won't warp, ensuring durable and long-lasting performance. Steel roofing also offers security benefits – unlike tiles that can be easily lifted, steel sheets are fixed to every roof batten, making unwanted entry into the home more difficult.

QUICK AND EFFICIENT CONSTRUCTION

Being a relatively lightweight material, selecting a steel roof could mean you require less structural support, thereby reducing material costs and lessening construction time which saves money. Less weight also means less stress on the building's structure, minimising the risks of walls cracking and the roof sagging in the years to come. And unlike tiles that require additional equipment and handling during installation, construction is quicker and easier with steel roofing as it can be lifted on site in long lengths.





SELECTING ROOFING, WALLING, GUTTERS AND FASCIA

1 SELECTING A ROOFING OR WALLING PROFILE

Across the exciting spectrum of residential architecture, the aesthetics, performance and versatility of LYSAGHT® steel roofing and walling profiles are proving invaluable in inspiring and giving form to exceptional designs.

Considerations

Style of home

- Contemporary
- Hamptons
- Coastal
- Country
- Heritage
- Federation

Profile style and function

- Corrugated
- Rib and pan
- Flat underside
- Standing seam
- Interlocking panel
- Ribbed panel
- Weatherboard style
- Nailstrip

Pitch of the roof

Each LYSAGHT® roofing profile is suitable down to a certain minimum roof pitch, or slope.

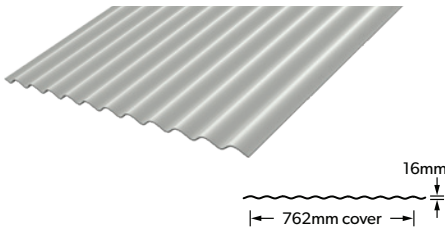
CUSTOM ORB®

Delivering a pleasingly textured visual with its uniform ‘ripple’, CUSTOM ORB® is the famous and original LYSAGHT® corrugated profile which others can only imitate.

- Cover width:** 762mm
- Rib height:** 16mm (CUSTOM ORB®)
17mm (CUSTOM BLUE ORB®)
- Minimum roof slope:** 5°
- Fixing method:** Screw fixed
- Profile style:** Corrugated
- Suitable for:** Roofing or walling
- Available in:** NSW/ACT, NT, QLD, SA, TAS, VIC, WA (CUSTOM ORB®)
NSW/ACT, NT, QLD, SA, TAS, VIC, WA (CUSTOM BLUE ORB®)

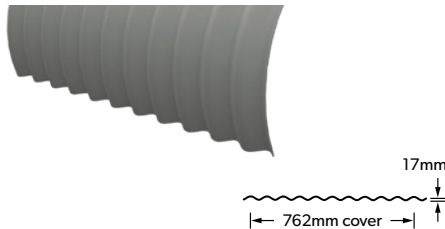
CUSTOM ORB®

The original corrugated steel roofing or walling profile.



CUSTOM BLUE ORB®

The corrugated roofing or walling profile suitable for curving that is the perfect match to harmonise with CUSTOM ORB®.



1 SELECTING A ROOFING OR WALLING PROFILE

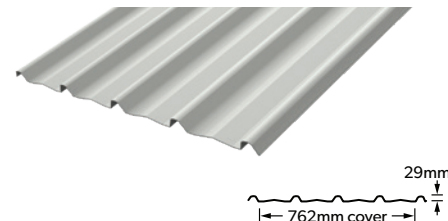
TRIMDEK®

Featuring conventional, trapezoidal ribs and subtle fluting in the pans, TRIMDEK® provides any project with a clean and simple yet pleasing finish.

Cover width:	762mm
Rib height:	29mm
Minimum roof slope:	2° (TRIMDEK® only)
Fixing method:	Screw fixed
Profile style:	Rib and pan
Suitable for:	Roofing or walling (TRIMDEK®); Walling (TRIMWALL®)
Available in:	NSW/ACT, NT, QLD, SA, TAS, VIC, WA (TRIMDEK®) NSW/ACT, QLD, SA, TAS, VIC, WA (TRIMWALL®)

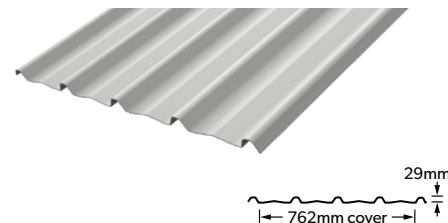
TRIMDEK®

The original TRIMDEK® profile, featuring a subtle peak detail in the pan, suitable for roofing or walling applications.



TRIMWALL®

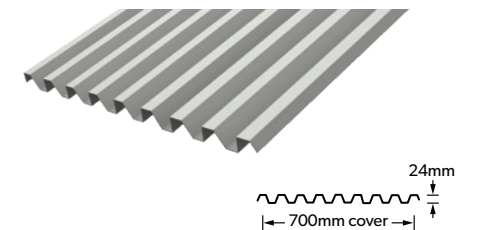
A lightweight variant of TRIMDEK® suitable for walling applications only.



SPANDEK®

The contemporary-looking, square-corrugated profile of SPANDEK® is ideal where a stronger, striking and defined corrugated roofing or walling profile is required.

Cover width:	700mm
Rib height:	24mm
Minimum roof slope:	2°
Fixing method:	Screw fixed
Profile style:	Corrugated
Suitable for:	Roofing or walling
Available in:	NSW/ACT, NT, QLD, SA, TAS, VIC, WA



1 SELECTING A ROOFING OR WALLING PROFILE

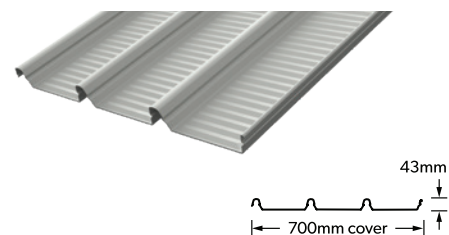
KLIP-LOK®

Featuring a substantial, bold rib rising from wide, fluted pans, KLIP-LOK® creates a dynamic linear visual, uses a concealed fixing system and is ideally suited to near flat roof planes.

Cover width:	700mm
Rib height:	43mm (KLIP-LOK 700 HI-STRENGTH®) 40mm (KLIP-LOK 700 CLASSIC®)
Minimum roof slope:	1°
Fixing method:	Clip fixed
Profile style:	Rib and pan
Suitable for:	Roofing or walling
Available in:	NSW/ACT, QLD, TAS, VIC (KLIP-LOK 700 HI-STRENGTH®) SA, WA (KLIP-LOK 700 CLASSIC®)

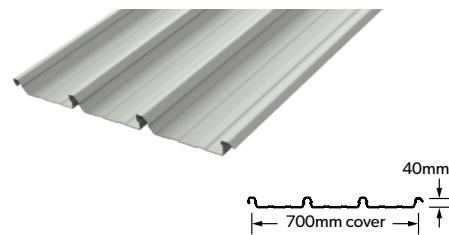
KLIP-LOK 700 HI-STRENGTH®

An advanced profile featuring transverse fluting across the width of the pan.



KLIP-LOK 700 CLASSIC®

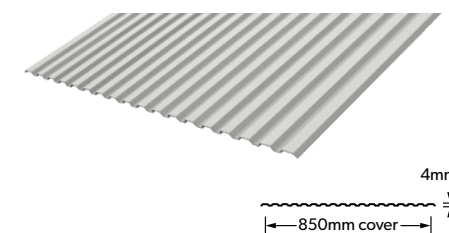
An evolution of the original KLIP-LOK® profile featuring longitudinal fluting along the length of the pan.



PANELRIB®

Its longitudinal flutes provide rigidity along the length of the sheet while retaining full flexibility across the width, which means that it can be used flat or curved.

Cover width:	850mm
Rib height:	4mm
Fixing method:	Screw fixed
Profile style:	Ribbed panel
Suitable for:	Walling
Available in:	NSW/ACT, QLD, TAS, VIC



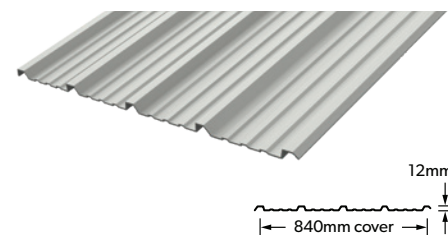


1 SELECTING A ROOFING OR WALLING PROFILE

MULTICLAD®

Generally used where an inexpensive, quick-to-install cladding is desirable, it's ideal for garages, carports and sheds; or for commercial and industrial projects such as warehouses, showrooms and retail premises.

Cover width:	840mm
Rib height:	12mm
Fixing method:	Screw fixed
Profile style:	Ribbed panel
Suitable for:	Walling
Available in:	NSW/ACT, QLD, TAS, VIC



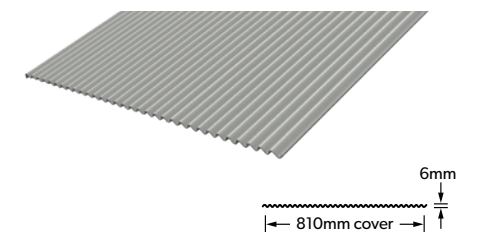
MINI ORB®

Its subtle profile provides the perfect complement to other LYSAGHT® roofing and walling claddings and can lend a contrasting surface as an accent feature.

Cover width:	810mm (MINI ORB® 810) 820mm (MINI ORB® 820)
Rib height:	6mm
Fixing method:	Screw fixed
Profile style:	Corrugated
Suitable for:	Walling
Available in:	WA (MINI ORB® 810) NSW/ACT, QLD, SA, TAS, VIC (MINI ORB® 820)

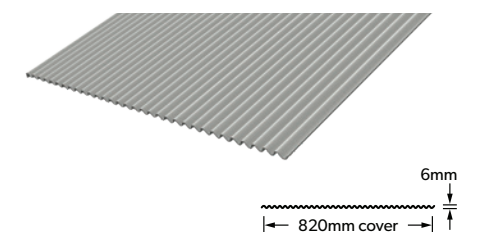
MINI ORB® 810

Mini-corrugated wall cladding with an 810mm cover width.



MINI ORB® 820

Mini-corrugated wall cladding with an 820mm cover width.



1 SELECTING A ROOFING OR WALLING PROFILE

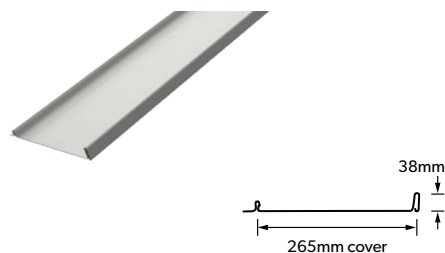
ENSEAM®

Wide flat pans and a mid-height, substantial rib combine to form the distinct easy style of ENSEAM® that makes it an on-trend choice for contemporary design.

Cover width:	265mm (ENSEAM® 265) 465mm (ENSEAM® 465)
Rib height:	38mm
Minimum roof slope:	3°
Fixing method:	Screw fixed
Profile style:	Nailstrip
Suitable for:	Roofing or walling
Available in:	NSW/ACT, NT, QLD, SA, TAS, VIC, WA (ENSEAM® 265) NSW/ACT, NT, QLD, SA, TAS, VIC, WA (ENSEAM® 465)

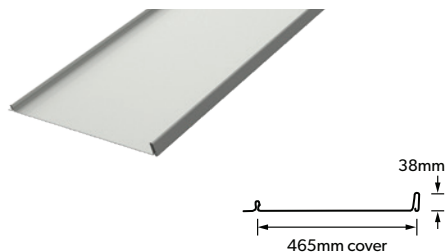
ENSEAM® 265

Standard variant of ENSEAM® with a narrower 265mm cover width.



ENSEAM® 465

Standard variant of ENSEAM® with a wider 465mm cover width.



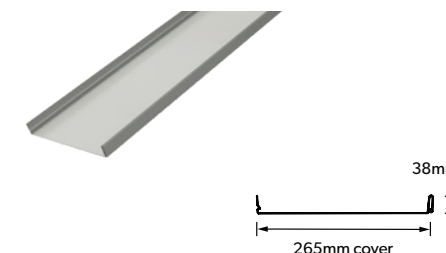
SNAPSEAM™

Featuring with the striking linear appearance of ENSEAM®, SNAPSEAM™ delivers improved performance attributes thanks to its concealed fixing system.

Cover width:	265mm (SNAPSEAM™ 265) 465mm (SNAPSEAM™ 465)
Rib height:	38mm
Minimum roof slope:	3°
Fixing method:	Clip fixed
Profile style:	Nailstrip
Suitable for:	Roofing or walling
Available in:	NSW/ACT, NT, QLD, SA, TAS, VIC, WA (SNAPSEAM™ 265) NSW/ACT, NT, QLD, SA, TAS, VIC, WA (SNAPSEAM™ 465)

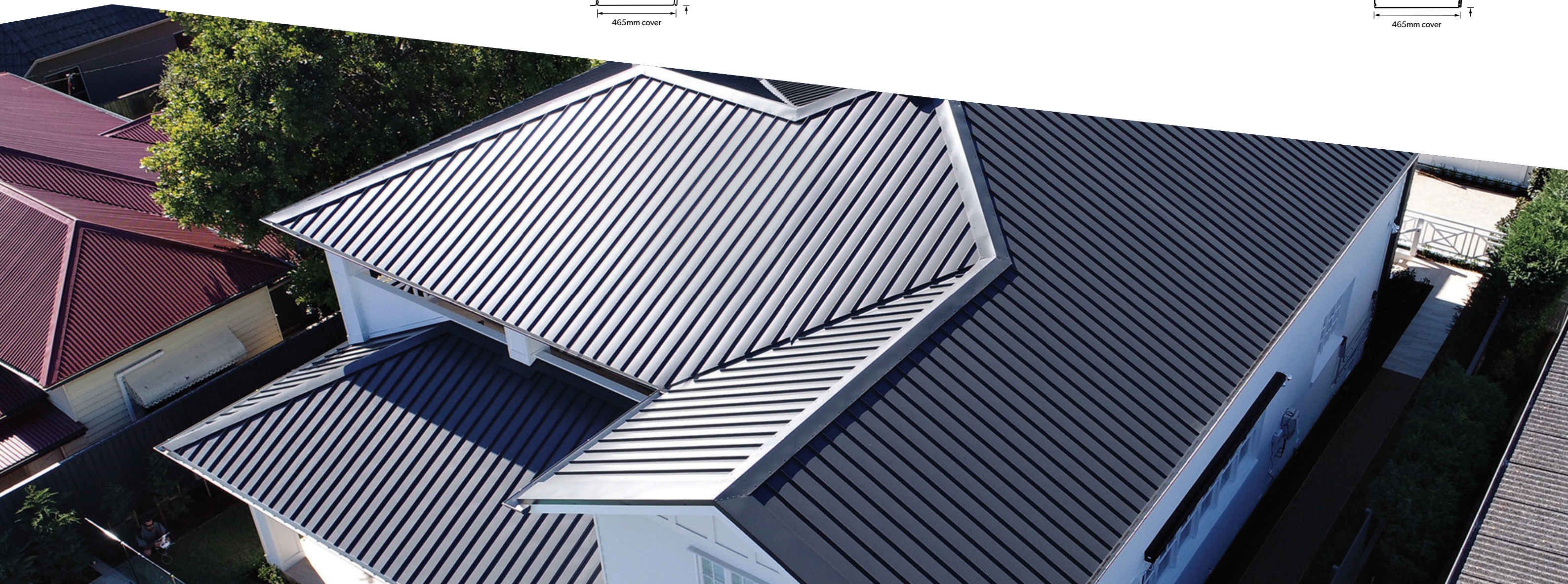
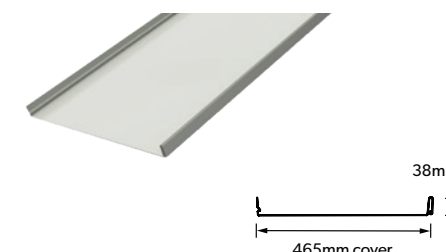
SNAPSEAM™ 265

Standard variant of SNAPSEAM™ with a narrower 265mm cover width.



SNAPSEAM™ 465

Standard variant of SNAPSEAM™ with a wider 465mm cover width.





1 SELECTING A ROOFING OR WALLING PROFILE

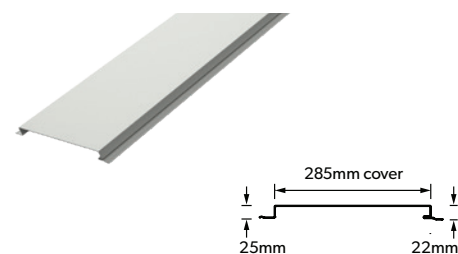
DOMINION®

With raised panels and recessed 'express' joints, this profile can be used in long lengths running vertically or horizontally.

Cover width:	285mm (DOMINION® 285) 485mm (DOMINION® 485)
Rib height:	22mm
Fixing method:	Screw fixed
Profile style:	Interlocking panel
Suitable for:	Walling
Available in:	NSW/ACT, NT, QLD, SA, TAS, VIC, WA (DOMINION® 285) NSW/ACT, NT, QLD, SA, TAS, VIC, WA (DOMINION® 485)

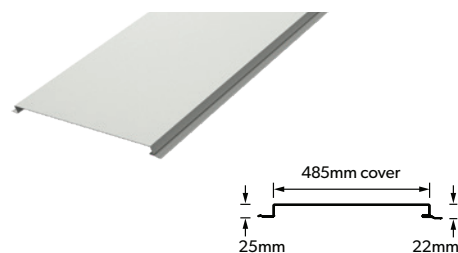
DOMINION® 285

Standard variant of DOMINION® with a narrower 285mm cover width.



DOMINION® 485

Standard variant of DOMINION® with a wider 485mm cover width.



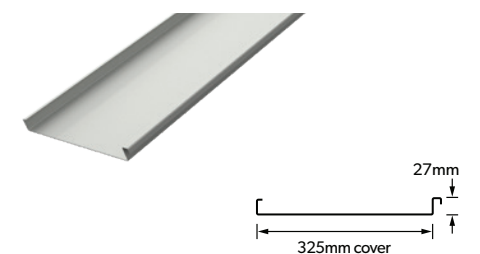
IMPERIAL™

Featuring flat pans and short, slim ribs, and a unique ability to curve, cleanly elegant standing-seam IMPERIAL™ roofing or walling complements virtually any architectural design.

Cover width:	325mm (IMPERIAL™ 325) 525mm (IMPERIAL™ 525)
Rib height:	27mm
Minimum roof slope:	1°
Fixing method:	Clip fixed
Profile style:	Standing seam
Suitable for:	Roofing or walling
Available in:	NSW/ACT, NT, QLD, SA, TAS, VIC, WA (IMPERIAL™ 325) NSW/ACT, NT, QLD, SA, TAS, VIC, WA (IMPERIAL™ 525)

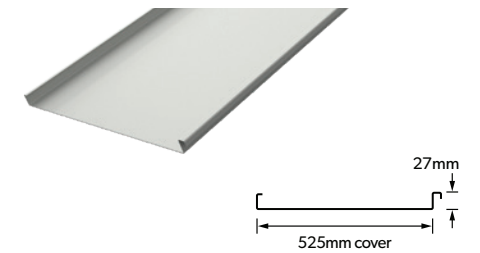
IMPERIAL™ 325

Standard variant of IMPERIAL™ 325 with a narrower 325mm cover width.



IMPERIAL™ 525

Standard variant of IMPERIAL™ 525 with a wider 525mm cover width.



1 SELECTING A ROOFING OR WALLING PROFILE

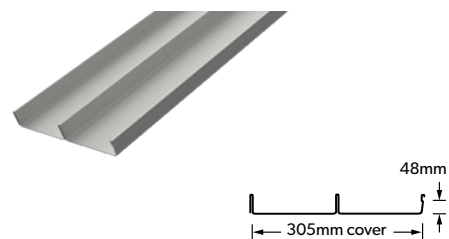
LONGLINE 305®

Combining a sleek, linear appearance aided by a concealed fixing system, LONGLINE 305® is suitable for roofing or walling, and can be manufactured tapered to create a fanned roofline.

Cover width:	305mm
Rib height:	48mm
Minimum roof slope:	1°
Fixing method:	Clip fixed
Profile style:	Rib and pan
Suitable for:	Roofing or walling
Available in:	NSW/ACT, NT, QLD, SA, TAS, VIC (LONGLINE 305®) WA (LONGLINE 305® - WA Variant)

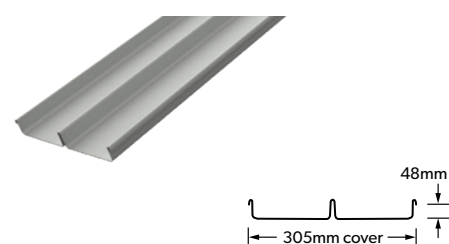
LONGLINE 305®

The original LONGLINE 305® profile.



LONGLINE 305® (WA variant)

A variant of LONGLINE 305® available in Western Australia.



2 SELECTING GUTTERS AND FASCIA

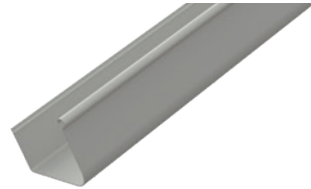
Considerations

- Style of the home or project
- Gutter profile and appearance
- Rainwater carrying capacity requirements based on the projects location

QUAD

A classic gutter shape suited to both new homes and replacement of existing gutters. Readily used for both steel and tile roofs, QUAD gutter is an all-rounder suitable for a broad range of architectural styles and applications on houses, patios, carports and sheds.

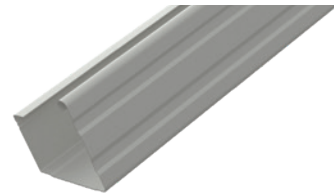
Profile style:	Quad/D
Suitable for:	Guttering
Available in:	NSW/ACT, NT, QLD, SA, TAS, VIC, WA



SHEERLINE®

A square-fronted gutter offering a neat, streamlined appearance, SHEERLINE® guttering is readily used on patio, carport and shed structures, but is equally at home on residential homes and is suitable for use with both steel and tile roofs.

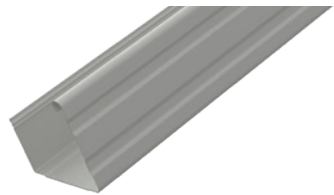
Profile style:	Square
Suitable for:	Guttering
Available in:	NSW/ACT, SA, TAS, VIC, WA



TRIMLINE®

A square-fronted gutter offering a neat, streamlined appearance, TRIMLINE® guttering is readily used on patio, carport and shed structures, but is equally at home on residential homes and is suitable for use with both steel and tile roofs.

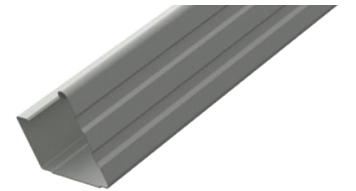
Profile style:	Square
Suitable for:	Guttering
Available in:	NSW/ACT, QLD, TAS, VIC



FITFAST®

A square-fronted gutter with the ability to be installed quickly thanks to a unique mounting bracket, FITFAST® guttering is readily used on patio, carport and shed structures, but is equally at home on residential homes and is suitable for use with both steel and tile roofs where a generous rainwater-carrying capacity is desired.

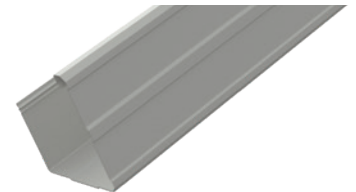
Profile style:	Square
Suitable for:	Guttering
Available in:	QLD



EMLINE®

A square-fronted gutter offering a neat, streamlined appearance, EMLINE® guttering is readily used on patio, carport and shed structures, but is equally at home on residential homes and is suitable for use with both steel and tile roofs where a generous rainwater-carrying capacity is required.

Profile style:	Square
Suitable for:	Guttering
Available in:	NT, QLD

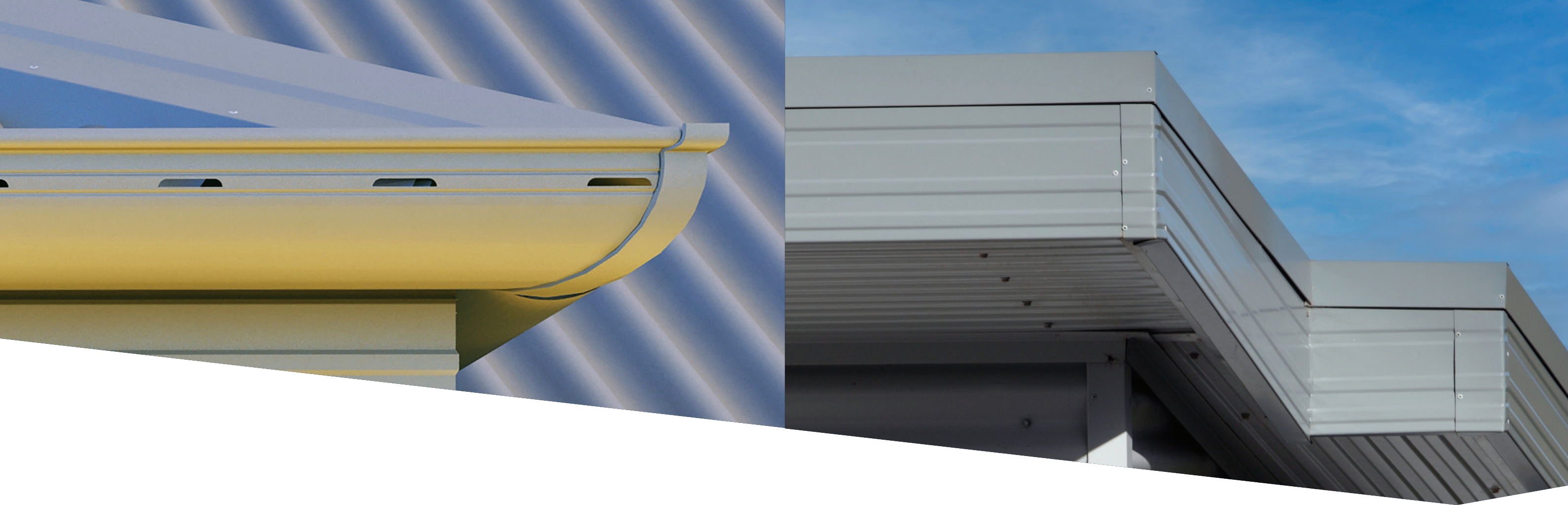


OGEE™

A distinctive gutter shape perfectly suited to heritage homes and other heritage-inspired structures such as patios, carports, and gazebos. The scalloped front edge of the gutter offers a distinguished feature in keeping with other heritage aspects of the home.

Profile style:	Ogee
Suitable for:	Guttering
Available in:	SA, TAS, VIC





2 SELECTING GUTTERS AND FASCIA

COLONIAL®

A distinctive gutter shape perfectly suited to heritage homes and other heritage-inspired structures such as patios, carports, and gazebos. The scalloped front edge of the gutter offers a distinguished feature in keeping with other heritage aspects of the home.

Profile style: Ogee
Suitable for: Guttering
Available in: WA



RANCELINE®

A taper-fronted gutter perfectly suited to modern homes patios, carports, and gazebos. The front edge of the gutter offers a sleek finish with clean lines. Readily used for both steel and tile roofs, RANCELINE® gutter is well-suited to contemporary structures where a high rainfall carrying capacity is desired.

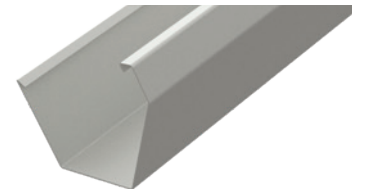
Profile style: Tapered
Suitable for: Guttering
Available in: WA



SHORELINE®

A taper-fronted gutter perfectly suited to modern homes patios, carports, and gazebos. The front edge of the gutter offers a sleek finish with clean lines. Readily used for both steel and tile roofs, SHORELINE® gutters are well-suited to contemporary structures where a high rainfall carrying capacity is desired.

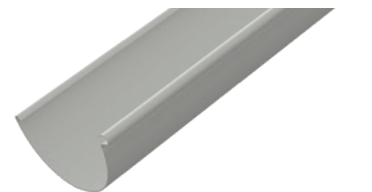
Profile style: Tapered
Suitable for: Guttering
Available in: SA



HALF ROUND

A modern gutter shape with a high rainfall carrying capacity, and a curved base for improved self-cleaning and minimal build-up of water and dirt. Readily used for both steel and tile roofs, HALF ROUND gutter is ideal for contemporary homes in addition to commercial and industrial buildings where a high rainfall carrying capacity is required.

Profile style: Round
Suitable for: Guttering
Available in: NSW/ACT, NT, QLD, SA, TAS, VIC, WA



2

SELECTING GUTTERS AND FASCIA

FLAT BACK

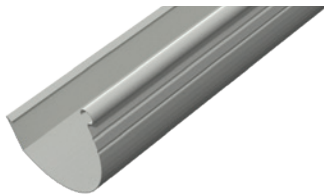
A modern gutter shape with a high rainfall carrying capacity, a curved base for improved self-cleaning and minimal build-up of water and dirt. Readily used for both steel and tile roofs, FLAT BACK gutter is ideal for contemporary homes and where a high rainfall carrying capacity is required.

- Profile style:

Round
- Suitable for:

Guttering
- Available in:

NSW/ACT, NT, QLD, SA



QUARTER ROUND

A modern shape gutter with a distinctive design which complements contemporary homes. Readily used for both steel and tile roofs, QUARTER ROUND gutter is suitable for a broad range of applications on houses, patios, carports and sheds.

- Profile style:

Round
- Suitable for:

Guttering
- Available in:

WA



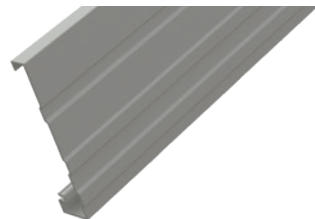
NOVALINE®

An easy to use and fast to install steel fascia compatible with an extensive range of LYSAGHT® guttering profiles, NOVALINE® fascia is complemented by a range of steel accessories to deliver a complete fascia system for residential properties.

- Suitable for:

Fascia
- Available in:

NSW/ACT, NT, QLD, SA, TAS, VIC, WA



3

SELECTING MATERIAL, FINISHES AND COLOURS

Considerations

The right material for the right location

LYSAGHT® roofing, walling, guttering, and fascia products are available in a range of pre-painted and unpainted materials, with one suitable for almost every building environment.

While LYSAGHT® products shaped from standard COLORBOND® steel are suitable for most locations, specialist grades such as COLORBOND® Ultra steel and SUPERDURA® Stainless steel are available for

challenging environments. For extremely severe coastal environments and water-adjacent construction, Lysaght also offers products shaped from PERMALITE® aluminium – refer to lysaght.com for more information.

Lysaght offers warranties for many of our products, and the builder or architect can help choose the right material suitable to its environment.

	ROOFING		WALLING	
Distance from:	Breaking surf of exposed marine	Calm marine	Breaking surf of exposed marine	Calm marine
ZINCALUME® steel	200m	100m	1000m	1000m
COLORBOND® steel	200m	0	800m	200m
COLORBOND® steel Matt	200m	0	800m	200m
COLORBOND® Metallic steel	200m	100m	1000m	1000m
COLORBOND® Coolmax® steel	200m	100m	Roofing only	Roofing only
COLORBOND® Ultra steel	100m	0m	500m	100m
SUPERDURA® Stainless steel	0m	0m	0m	0m
PERMALITE® aluminium	Over water	Over water	0m	0m

Finish and colour - standing out or blending in

Trying to make a distinctive statement or seamlessly integrate a home with its surroundings?

LYSAGHT® offers roofing, walling, guttering, and fascia solutions that can be shaped in a variety of colours and finishes. With options ranging from light to dark, cool to warm tones, customers can discover the ideal colour to complement their project from an extensive range available.

With the flexibility to choose from the timeless selection of 22 contemporary colours offered in standard COLORBOND® steel, or opt for a more daring approach by exploring the COLORBOND® steel Matt or COLORBOND® Metallic steel ranges, there is something for everyone with Lysaght.



SELECTING FENCING AND SCREENING

1 SELECTING FENCE PROFILE AND HEIGHT

Considerations

Profile style, appearance and function

LYSAGHT® fencing is available in a range of shapes with different aesthetics. For a boundary fence where privacy is important, consider a fence with a solid infill sheet, such as NEETASCREEN®. Alternatively, if you’re looking to screen areas but would like light and air to filter through, choose a screen solution such as SLATSCREEN®.

Council or housing estate regulations

Many local government areas and housing estates have regulations enforcing a maximum fence height. Check with your local authority.

Other considerations

Neighbour’s preference and the need to match any existing fences.

NEETASCREEN®

Versatile, durable boundary fencing made from COLORBOND® steel, NEETASCREEN® is a tried and trusted choice for any home. Designed to blend into the background and help you keep your property secure, NEETASCREEN® is a popular choice for your boundary fencing needs.

- Panel width:** 2350mm, 3100mm (NEETASCREEN®)
2370mm (NEETASCREEN® SA variant)
- Panel height:** 1500mm, 1800mm, 2100mm²
- Toppers available:** Lattice; Slats
- Available in:** NSW/ACT, NT, QLD, SA, TAS, VIC, WA

NEETASCREEN®

Lysaght’s classic boundary fence made from COLORBOND® steel.



NEETASCREEN® (SA variant)

A variant of NEETASCREEN® available in SA only.



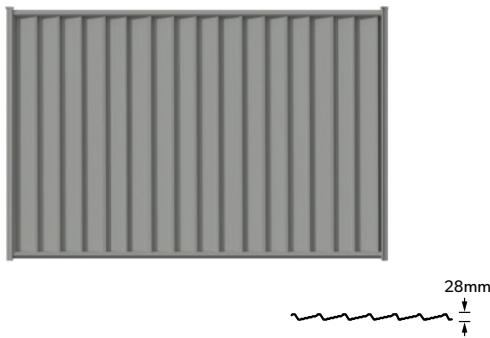
1

SELECTING FENCE PROFILE AND HEIGHT

SMARTASCREEN®

Neighbour friendly with a similar attractive appearance on both sides, this versatile steel boundary fence system offers clean, attractive lines with a subtle textured finish that'll look at home in any setting.

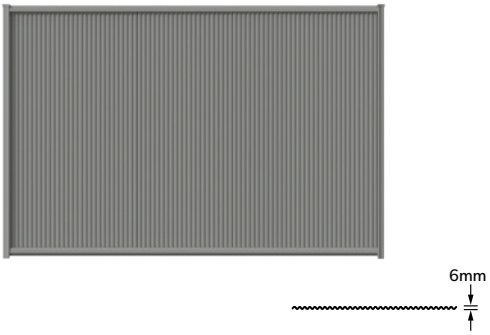
- Panel width:
- 2350mm, 3100mm
- Panel height:
- 1500mm, 1800mm, 2100mm²
- Toppers available:
- Lattice; Slats
- Available in:
- NSW/ACT, QLD, TAS, VIC, WA



MINISCREEN®

With COLORBOND® steel infill sheets in the classic LYSAGHT MINI ORB® profile, you've got an eye-catching steel boundary fence capable of enhancing any property.

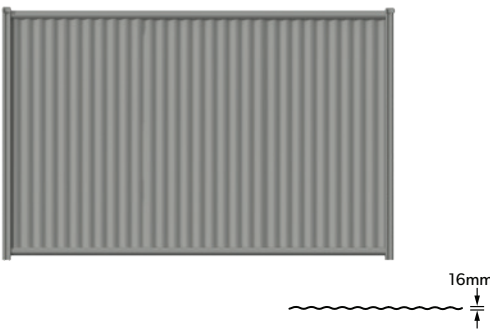
- Panel width:
- 2350mm
- Panel height:
- 1500mm, 1800mm, 2100mm
- Toppers available:
- Lattice; Slats
- Available in:
- NSW/ACT, QLD, TAS, VIC



CUSTOMSCREEN®

Our iconic Australian corrugated profile stands the test of time and is sure to make a statement as your property boundary fence.

- Panel width:
- 2350mm
- Panel height:
- 1500mm, 1800mm, 2100mm
- Toppers available:
- Lattice; Slats
- Available in:
- SA



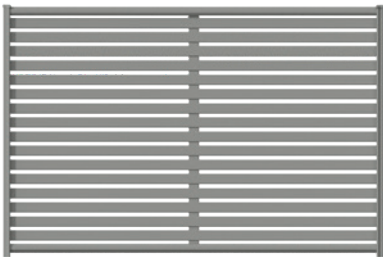
SLATSCREEN™

Make the fence a feature with SLATSCREEN™ - the elegant and modern slat screening for your home.

- Panel width:
- 2350mm (SLATSCREEN™)
2370mm (SLATSCREEN™ SA variant)
- Panel height:
- 1500mm, 1800mm, 2100mm
- Available in:
- NSW/ACT, QLD, SA, TAS, VIC

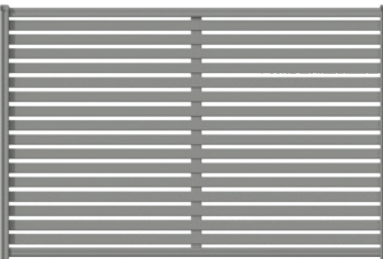
SLATSCREEN™

Contemporary slat fencing or screening for the home.



SLATSCREEN™ (SA variant)

A variant of SLATSCREEN™ available in SA.



LOUVRESCREEN™

With a semi-open louvered appearance that also promotes natural light and airflow, LOUVRESCREEN™ is a modern louvre fencing or screening product for your home.

- Panel width:
- 1575mm (LOUVRESCREEN™)
1575mm (LOUVRESCREEN™ SA variant)
- Panel height:
- 1500mm, 1800mm, 2100mm
- Available in:
- NSW/ACT, QLD, SA, TAS, VIC

LOUVRESCREEN™

Contemporary louvred slat fencing or screening for the home.



LOUVRESCREEN™ (SA variant)

A variant of LOUVRESCREEN™ available in SA.





2 SELECTING ACCESSORIES

Considerations

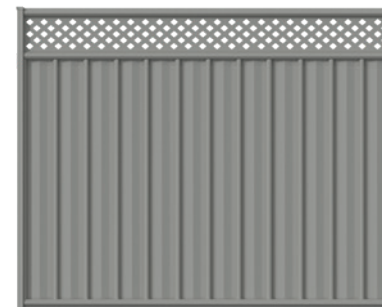
Decorative toppers

Most LYSAGHT® fences can have a topper of lattice or slats added above the primary fence panel as a decorative feature.

NEETASCREEN® with Lattice Topper

Enhance the look of your boundary fence with a classic lattice topper mounted to your NEETASCREEN® fence.

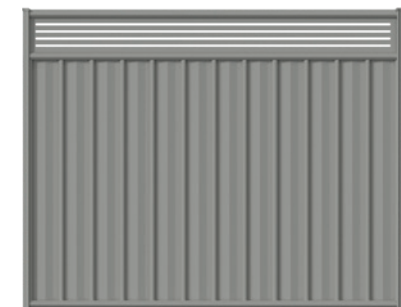
Available in: NSW/ACT, QLD, SA, TAS, VIC, WA



NEETASCREEN® with Slat Panel Topper

Enhance the look of your boundary fence with contemporary slat panel topper mounted to your NEETASCREEN® fence.

Available in: NSW/ACT



*Illustrated as NEETASCREEN® profile, please contact your local retailer for availability.

Gates

Lysaght offer a range of single and double gates for both personal and vehicle access.

3 SELECTING A COLOUR - STANDING OUT OR BLENDING IN

Considerations

- The colour used on other areas of the home, such as existing roof or walls
- Need to match any existing fences
- Neighbour's preference
- Council or housing estate regulations



SELECTING A LYSAGHT LIVING® PATIO OR CARPORT

With a LYSAGHT LIVING® patio or carport, choose from a range of structure styles and designs to create the optimal solution for any home. All styles and designs can be constructed freestanding or attached to the home for a seamless indoor / outdoor solution.

1 SELECTING A STRUCTURE TYPE

Considerations

Attached or free standing

Our patios and carports can either be attached to the home for an indoor-to-outdoor space, or built as a free standing design for additional shelter.

Roof design

The roof design of a new patio or carport could easily integrate with the home's existing roofline, or make the patio or carport a feature with a combination pitched and flat roof designs.

FLAT ROOF/SKILLION

A flat roof or skillion structure is a versatile and flexible style that is strong, durable, and easy to erect. This flat or single slope roof blends seamlessly with your home whether attached or freestanding.



PITCHED HIP

A pitched hip roof matches the existing design of many homes, featuring two pairs of roof slopes at the same pitch to give a clean, symmetrical look to your patio or carport.



PITCHED GABLE

The pitched gable structure is a simple design featuring a flat, vertical space at the ends of the patio or carport which can be left open or filled in with infills such as slats or light panels.



PITCHED DUTCH GABLE

A hybrid of the pitched hip and gable options, a pitched Dutch design compliments the traditional architectural designs evident in homes across Australia.



GAZEBO AND GAZEBO END

A Gazebo is an elegant extension to any home, perfect as a freestanding structure in the garden. You can also achieve a Gazebo look by using a multi-sided Gazebo end in combination with a flat roof/skillion structure.



COMBINATION

If you are looking for a mix of skillion and pitched designs, opt for a combination structure. Perfect for creating a unique look in larger spaces, a combination structure is a premium choice for your patio or carport needs.



2 SELECTING A ROOF PROFILE

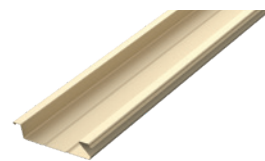
Considerations

Underside appearance

For a flat, ceiling-like underside, choose FLATDEK® or one of our insulated panel options. Alternatively, profiles such as CUSTOM ORB®, TRIMDEK® and SPANDEK® can all be used for patios and carports.

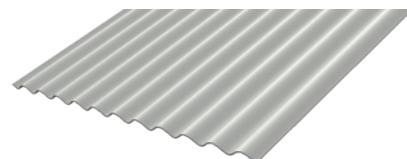
FLATDEK®

For a flat, ceiling-like underside on your patio or carport, FLATDEK® is the ideal roofing option. Offered with a high-gloss finish on the underside in a range of popular colours for premium look on your patio or carport.



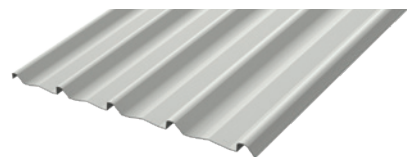
CUSTOM ORB®

CUSTOM ORB® is the famous and original LYSAGHT® corrugated profile which others can only imitate. A long, wide, strong, lightweight, and economical profile, CUSTOM ORB® is equally at ease in both traditional and contemporary architecture.



TRIMDEK®

Featuring conventional, trapezoidal ribs and subtle fluting in the pans, TRIMDEK® provides any project with a clean and simple, yet pleasing finish. A lightweight and economical profile, TRIMDEK® has an excellent spanning capacity for wide open areas.

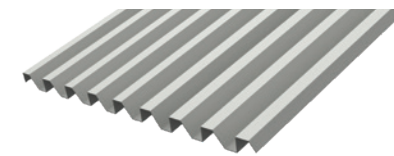


Use of skylights and translucent roofing

Light up your patio or carport space during the day with skylight or translucent roofing options.

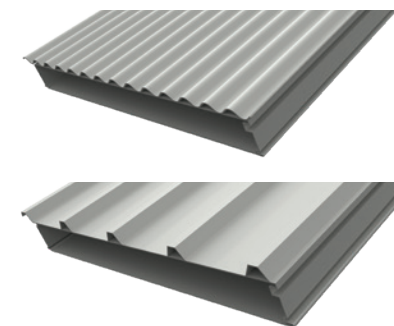
SPANDEK®

The contemporary-looking, square-corrugated profile of SPANDEK® is ideal where a stronger, bolder, and more modern corrugated appearance is preferred. Combining with a high water carrying capacity, it's perfect for areas of high rainfall.



INSULATED PANELS

Insulated panels are three-layered insulated roofing solutions featuring COLORBOND® steel on both the top and bottom side that give a smooth ceiling like appearance to the underside of your outdoor addition. The outstanding thermal performance helps balance out temperature fluctuations keeping the space cooler in summer and warmer in winter.



3 SELECTING A COLOUR - STANDING OUT OR BLENDING IN

Considerations

Select colours for the roof, beams, posts and gutters of the patio or carport and consider the colour used on existing areas of the house, such as roof or walls.

- Need to match any existing colours, profiles or fencing
- Neighbours preference
- Council or housing estate regulations



SELECTING A COLOUR

THE RELATIONSHIP BETWEEN LYSAGHT, COLORBOND® STEEL AND OTHER BLUESCOPE PRODUCT BRANDS.

COLORBOND® steel is the pre-painted steel that is supplied to Lysaght in large coils. Lysaght then rollforms the COLORBOND® steel into our range of roofing, walling, guttering and fascia profiles, plus components for fencing systems and home additions such as verandahs, patios and carports. Similarly, Lysaght also rollform other BlueScope products such as ZINCALUME® steel, into unpainted roofing, walling, guttering and fascia profiles. For special applications, some Lysaght products can also be manufactured using SUPERDURA® Stainless steel.

COLORBOND® STEEL FROM LYSAGHT

FOR ROOFING, WALLING, GUTTERING AND FASCIA







CLASSIC

Designed to weather the unique Australian land, a Classic finish provides a low sheen aesthetic that provides longevity and durability.

					
Dover White™ SA = 0.28. BCA = L	Surfmist® SA = 0.33. BCA = L	Southerly® SA = 0.40. BCA = L	Shale Grey™ SA = 0.44. BCA = M	Bluegum® SA = 0.57. BCA = M	Windspray® SA = 0.60. BCA = M
					
Basalt® SA = 0.67. BCA = D	Classic Cream™ SA = 0.33. BCA = L	Paperbark® SA = 0.43. BCA = M	Evening Haze® SA = 0.43. BCA = M	Dune® SA = 0.48. BCA = M	Gully® SA = 0.64. BCA = D
					
Jasper® SA = 0.67. BCA = D	Manor Red® SA = 0.70. BCA = D	Wallaby® SA = 0.64. BCA = D	Woodland Grey® SA = 0.70. BCA = D	Pale Eucalypt® SA = 0.60. BCA = M	Cottage Green® SA = 0.73. BCA = D
					
Ironstone® SA = 0.73. BCA = D	Deep Ocean® SA = 0.74. BCA = D	Night Sky® SA = 0.95. BCA = D	Monument® SA = 0.73. BCA = D		








MATT

Soft in appearance yet durable and strong, a Matt finish beautifully diffuses light for a textured designer appearance.

					
Surfmist® SA = 0.35. BCA = L	Dune® SA = 0.48. BCA = M	Shale Grey™ SA = 0.46. BCA = M	Bluegum® SA = 0.59. BCA = M	Basalt® SA = 0.71. BCA = D	Monument® SA = 0.79. BCA = D

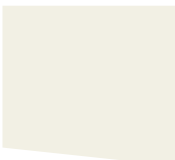





ULTRA

For building in marine and industrial environments, Ultra offers another level of specialist protection and durability.

				
Surfmist® SA = 0.33. BCA = L	Dune® SA = 0.48. BCA = M	Shale Grey™ SA = 0.44. BCA = M	Windspray® SA = 0.60. BCA = M	Wallaby® SA = 0.64. BCA = D
				
Woodland Grey® SA = 0.70. BCA = D	Monument® SA = 0.73. BCA = D			

METALLIC

The Metallic finish showcases long lasting lustre for colour brilliance. A simple play of light brings out the striking ‘metallic’ effect.

					
Galactic® SA = 0.34. BCA = L	Cosmic® SA = 0.39. BCA = L	Rhea® SA = 0.49. BCA = M	Astro® SA = 0.62. BCA = D	Aries® SA = 0.70. BCA = D	Celestian® SA = 0.94. BCA = D

COLORBOND® STEEL

FROM LYSAGHT

FOR FENCING

Designed to weather the unique Australian land, a Classic finish provides a low sheen aesthetic that provides longevity and durability.

CLASSIC



LYSAGHT LIVING® ROOFING - DOUBLE SIDED COLOUR RANGE

(COLOUR TOPSIDE / HIGH GLOSS COLOUR UNDERSIDE)

FOR VERANDAHS,
PATIOS AND CARPORTS

LYSAGHT LIVING® colour range is subject to state and product availability.



[FD] Colour available in FLATDEK® 310 profile only.
[CO] Colour available in CUSTOM ORB® profile only.

FIRMLOK® BEAMS AND POSTS

HIGH GLOSS COLOUR RANGE³

Fully engineered, structural steel components in popular Classic colours with the same long-lasting pre-painted finish as found on our roofing and rainwater products.



SUPERDURA® STAINLESS STEEL

FROM LYSAGHT

FOR ROOFING, WALLING,
GUTTERING AND FASCIA

Our ultimate pre-painted steel product for corrosion resistance, suitable for very severe marine environments.



UNPAINTED STEEL

FROM LYSAGHT

FOR ROOFING, WALLING,
GUTTERING AND FASCIA

A range of aesthetics from the large, grey spangles of iconic galvanised steel through to modern, petite spangled ZINCALUME® steel cladding.



A NOTE ON AVAILABILITY

Not all LYSAGHT® products are available in all materials, finishes and colours shown - contact Lysaght, your reseller, builder, or installer for more information.

SA AND BCA CLASSIFICATION EXPLAINED

SA = Solar Absorptance. The classification of colours in the BCA is based on solar absorptance, which is the inverse of solar reflectance, expressed as a ratio between 0 and 1. A SA value of 0 indicates that a roof absorbs none and a value of 1 indicates that a roof absorbs 100% of the incoming solar radiation. Solar absorptance value is not applicable for SUPERDURA® Stainless steel. See the individual colour swatches for the SA value for each product and colour.

BCA = The Building Code of Australia (BCA) has classified roof colour on the basis of their solar absorptance, referred herein as Light (L < 0.40), Medium (M < 0.60), Dark (D > 0.60). See the individual colour swatches for the ratings available for each product and colour. BCA classification is correct at the time of printing but may be subject to change. Check your local state building regulations at the time of your project.



PRODUCT AVAILABILITY

	NSW/ACT	QLD	NT	VIC	TAS	SA	WA
STEEL ROOFING							
CUSTOM ORB®	✓	✓	✓	✓	✓	✓	✓
TRIMDEK®	✓	✓	✓	✓	✓	✓	✓
SPANDEK®	✓	✓	✓	✓	✓	✓	✓
KLIP-LOK® 700 HI-STRENGTH	✓	✓		✓	✓		
KLIP-LOK® 700 CLASSIC						✓	✓
PANELRIB®	✓	✓		✓	✓		
MULTICLAD®	✓	✓		✓	✓		
MINI ORB®	✓	✓		✓	✓	✓	✓
ENSEAM®	✓	✓	✓	✓	✓	✓	✓
SNAPSEAM™	✓	✓	✓	✓	✓	✓	✓
DOMINION®	✓	✓	✓	✓	✓	✓	✓
IMPERIAL™	✓	✓	✓	✓	✓	✓	✓
LONGLINE 305®	✓	✓	✓	✓	✓	✓	✓
STEEL GUTTERING, FASCIA AND FINISHING TOUCHES							
QUAD	✓	✓	✓	✓	✓	✓	✓
SHEERLINE®	✓			✓	✓	✓	✓
TRIMLINE®	✓	✓		✓	✓		
FITFAST®		✓					
EMLINE®		✓	✓				
OGEE™				✓	✓	✓	
COLONIAL®							✓
RANCELINE®							✓
SHORELINE®						✓	
HALF ROUND	✓	✓	✓	✓	✓	✓	✓
FLATBACK	✓	✓	✓			✓	
QUARTER ROUND							✓
NOVALINE®	✓	✓	✓	✓	✓	✓	✓
FENCING							
NEETASCREEN®	✓	✓	✓	✓	✓	✓	✓
SMARTASCREEN®	✓	✓		✓	✓		✓
MINISCREEN®	✓	✓		✓	✓		
CUSTOMSCREEN®						✓	
SLATSCREEN™	✓	✓		✓	✓	✓	
LOUVRESCREEN™	✓	✓		✓	✓	✓	





Scan the QR code to access more design inspiration and product information on **lysaght.com**

LYSAGHT.COM

FOR SALES ENQUIRIES CALL 13 30 38

FOR TECHNICAL ENQUIRIES CALL 1800 641 417

PRODUCT DESCRIPTIONS

All descriptions, specifications, illustrations, drawings, data, dimensions, and weights contained in this publication and websites containing information from Lysaght are approximations only. They are intended by Lysaght to be a general description for information and identification purposes and do not create a sale by description. Lysaght reserves the right at any time to:

- a) Supply goods with such minor modifications from its drawings and specifications as it sees fit, and
- b) Alter specifications shown in its publications and websites to reflect changes made after the date of publication.

Not all LYSAGHT® products are available in all materials, finishes and colours shown. Material, finish and colour availability is indicative only and is subject to change without notice – contact Lysaght, your reseller, builder, or installer for more information.

The colour swatches shown have been reproduced to represent actual product colours as accurately as possible. However, we recommend checking your chosen colour against an actual sample of the product before purchasing, as varying light conditions and limitations of the printing process may affect colour tones and finishes.

¹Warranties are subject to exclusions, application and eligibility criteria. For full terms and conditions and to determine the eligibility of your product for the warranty visit bluescopesteel.com.au/warranties or contact BlueScope on 1800 800 789. Warranties provided by BlueScope do not affect consumer rights under the Australian Consumer Law.

²2100mm panel height option not available for 3100mm wide panel.

³FIRMLOK® Beams are made from COLORBOND® steel with high-gloss finish. Posts are powder coated to match the COLORBOND® steel high-gloss finish and colour indicated.

COLORBOND®, SUPERDURA®, ZINCALUME®, REDCOR®, Thermatech®, PERMALITE®, LYSAGHT® and ® colour and product names are registered trademarks of BlueScope Steel Limited and ™ colour and product names are trademarks of BlueScope Steel Limited. © 2024 BlueScope Steel Limited. ABN 16 000 011 058. All rights reserved. LYH2440 – 05/24

INSPIRATION TO BUILD BETTER

LYSAGHT