



LYSAGHT® &CUSTOM ORB®

HELPING DEFINE AUSTRALIA'S HERITAGE STYLE

Lysaght products have shaped Australian architecture for over 150 years with its famous corrugated steel sheets playing a major role in the design of our homes. This product, now known as CUSTOM ORB®, has been used on many classic Australian structures, from homesteads and stables, to the outdoor dunny and our iconic water tanks.

This corrugated profile plays a significant role in the Heritage style, creating the curved (or bull-nose) verandah and the traditional roofs we are most familiar with. Lysaght also produces the alternative flat pan roofing profile, seen on some Heritage homes along with all the necessary gutters, fascia and downpipes to complete an authentic result.

Most importantly, all LYSAGHT® products are manufactured in Australia and are exclusively made from COLORBOND® steel and ZINCALUME® steel, so you know the products are tested and proven in Australian conditions.





COLORBOND® steel is Australian-made pre-painted steel that's supplied to Lysaght in large coils. Lysaght then shapes the COLORBOND® steel (through the 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.

Colerbond



The innovation that helped shape our country's unique architectural style, CUSTOM ORB® corrugated steel, is part of the fabric of Australia with a legacy of over 150 years.

HERITAGE STYLES



An Australian heritage-style home is characterised by its unique architectural design and a blend of historical and colonial influences. These homes are typically inspired by the traditional Australian architectural styles that emerged during the 19th and early 20th centuries. Some of these architectural styles such as Victorian and Federation are similar, while later movements including Art Deco, take on completely different design philosophies.



OVERVIEW OF ARCHITECTURAL ERAS AND THEIR CHARACTERISTICS (TIME SPANS ARE APPROXIMATE):

COLONIAL - 1800 TO 1849:

Typified by symmetrical facades and a main centre entrance. Simple, clean design with roofing typically consisting of corrugated iron. Verandahs feature prominently.

EARLY VICTORIAN - 1804 TO 1860:

Generally featured a simple design with a formal yet plain appearance and functional verandah. The pitched roofing was normally constructed with corrugated iron or slate.

ITALIANATE - 1870S TO 1880S:

A category of Victorian architecture, the Italianate style is ornate and normally reserved for stately homes and civic buildings. Italianate buildings were normally at least two stories, had subtly sloping hipped roofs, featured deep overhanging eaves and cast iron or pressed metal decorative elements on balconies, porches and fences.

MID VICTORIAN - 1861 TO 1875:

Similar design principles to the Early Victorian era but with a greater level of ornamentation. Verandahs were common and often incorporated detailed iron lacework.

LATE VICTORIAN - 1876 TO 1901:

The Victorian era at its most ornate. With more wealth in society, the homes still adhered to preceding Victorian styles but became larger and grander, with more ornate lead light glass, decorative mouldings, brickwork and other features.

QUEEN ANNE - 1895 TO 1910:

A style derived from a mixture of English and American styles that revived elements form Queen Anne's reign (1702 to 1714). These homes were grand and often featured complex roof forms and even turrets.

FEDERATION/EDWARDIAN - 1901 TO 1915:

This era drew inspiration from both Victorian and Queen Anne styles. Floor plans were similar to Victorian homes, but decorative elements were less ornate. The federation style also introduced an Australian taste with local flora and fauna being incorporated into building decorations.

QUEENSLANDER (A QUEENSLAND ADAPTATION OF VICTORIAN AND FEDERATION/EDWARDIAN) - 1850S TO 1930S:

The Queenslander was borne largely from climatic consideration. Normally set high off the ground on stumps to encourage airflow, Queenslanders also featured extensive, deep verandahs to provide more shade while promoting a semi-outdoor lifestyle. Roofs are typically gabled, steeply pitched and clad with corrugated iron.

ART DECO - 1920S TO 1930S:

This style embraces clean and bold geometric lines with symmetry and simplicity being key considerations.

The popularity of verandahs decreased during this era and over time they were replaced by enclosed balconies.

CALIFORNIA BUNGALOW - 1920S TO 1940S:

The beginning of American influence in Australian home designs. Rather than demonstrating the ornate style of the earlier architectural eras, the bungalow was more rustic and earthy. Lower pitched roofs emphasised horizontal lines and Verandahs were characterised by heavily built posts.

If renovating or extending an existing Heritage style house, permission/permits may be needed to alter or complete any building works. Consult your local council, Heritage Authority, architect, or builder before commencing and insist on products that will maintain the integrity of your home, enhance its character and improve it for modern day living.



HERITAGE ROOFING PROFILES

The LYSAGHT® roofing range includes Heritage-inspired options available in either unpainted or pre-painted COLORBOND® steel finishes to suit every project.





WIDE PAN

Heritage-appropriate profiles featuring wide, flat pans deliver a strong linear visual.



IMPERIAL™

High performance standing seam roofing or walling, capable of curving.



BAROQUE™

Heritage-inspired steel roofing for walling featuring a rounded rib form.

CORRUGATED

The LYSAGHT® roofing range includes options available in either unpainted or pre-painted COLORBOND® steel finishes ideally suited to a variety of Heritage styles.



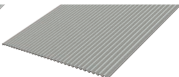
CUSTOM ORB®

Classic, versatile corrugated roofing or walling.



CUSTOM ORB ACCENT® 21

Deeper, stronger, bolder corrugated roofing or walling.



MINI ORB®

Mini-corrugated steel walling cladding also suitable for soffits, ceilings and eaves lining.

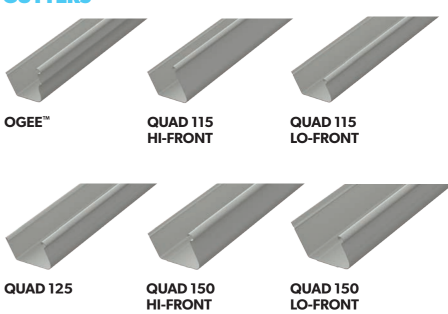


CUSTOM BLUE ORB®

Classic, versatile corrugated roofing or walling suitable for curving.



GUTTERS





LO-FRONT

FASCIA



NOVALINE® FASCIA SYSTEM



NOVALINE® FASCIA COVER



The colour of Heritage houses can vary greatly and was influenced by factors such as the type of architecture, the period or era it was built in, its surrounding neighbourhood and the immediate streetscape. Heritage colour palettes were often based on highlighting the primary components of the structure, including architectural features and decorative elements, while the colour and finish of the main building materials such as red brick, stone-coloured stucco or cream weatherboards played a large role in determining the overall colour schemes on many Heritage houses.

Traditional Heritage colours for roofing in Australia were deep burnt reds, rich greens, warm creams and slatecoloured greys along with the familiar silver of galvanised steel. Downpipes and gutters, intended to blend in, were painted to match the wall colour and fascia, or in more decorative and ornate houses contrasting colours were used to highlight these elements as details of the design. The colour selected for the roof would then influence

other features such as iron lacework, verandah posts, window framing and decorative timber mouldings.

Some Heritage houses, or even whole areas, can be protected by Heritage overlays, so if you're not sure, check with your local council before commencing work.

Whether you are restoring and extending a house of historical significance or reviving an older home for modern living Lysaght® have a broad range of product suitable for Heritage projects.

Manor Red®, Cottage Green®, Woodland Grey®, and Paperbark® are just a few of the choices available for recreating historic Australian colour palettes.

And with the COLORBOND® steel colour palette curated specifically for our unique Australian landscape there are also more contemporary choices such as Surfmist®, Bluegum[®], Southerly[®], Shale Grey[®], Windspray[®], and Monument® that can provide a sophisticated alternative to Heritage style design.

TRADITIONAL HERITAGE

Restore the classic look of your Heritage home with colours inspired by the Australian landscape.



CONTEMPORARY REVIVAL

SA = 0.70. BCA = D

Ironstone®

SA = 0.73. BCA = D

Update your Heritage home with a sophisticated modern palette.

Monument®

SA = 0.73. BCA = D

SA = 0.60. BCA = M





ZINCALUME® steel

Scan the QR code to access more design inspiration and produc information on lysaght.com LYSAGHT.COM **FOR SALES ENQUIRIES CALL 13 30 38** FOR TECHNICAL ENQUIRIES CALL 1800 641 417

WHY LYSAGHT ONLY USES AUSTRALIAN COLORBOND® STEEL

COLORBOND® steel has been made in Australia since 1966 by BlueScope – Australia's largest steelmaker and a global leader in the manufacture of pre-painted steel.

Decades of Australian research and development have gone into creating a range of technologies that give genuine COLORBOND® steel its long lasting performance in Australia's harsh climate.

Renowned for its quality finish and durability, and backed by a material warranty1 from BlueScope, COLORBOND® steel is one of Australia's most trusted building materials.

Colerbond

SUSTAINABILITY

At Lysaght, we manufacture our LYSAGHT® steel building products range from 100% Australian-made metallic coated and pre-painted steel. These ingredient steel products are durable and resilient to Australia's harsh climate and their long life helps conserve resources and energy that may otherwise be invested in products with a shorter life span.

All LYSAGHT® steel building products contain recycled content and the steel in LYSAGHT® products is 100% recyclable. In some cases it can be reused without reprocessing, again saving on energy and resource use.

THERMAL EFFICIENCY

Many people know that the colour of your roof can make a difference to your cooling bill and no less than five of the colours in the COLORBOND® steel range qualify as solar reflective (light coloured) roofing under the Green Star Communities tool. But there's another way that COLORBOND® steel can help make your home more energy efficient. Every colour (except Night Sky®) in the standard COLORBOND® steel range features Thermatech® solar reflectance technology. Thermatech® technology is designed to reflect more of the sun's heat on hot, sunny days, which can mean less dependence on air-conditioning, plus reduced heat stress for your roof. The LYSAGHT® product range is available in the full range of COLORBOND® steel colours.

CORSTRIP® PROTECTIVE PLASTIC FILM

Some LYSAGHT® products shaped from COLORBOND® steel are delivered with a plastic film called CORSTRIP® to protect the product from damage during transport and installation. CORSTRIP® is made from 100% low-density polyethylene (LDPE) and is suitable for recycling.

Not all LYSAGHT $^{\circ}$ 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. Images are indicative only. Actual product supplied may vary from images shown. Products shown may not be available in all regions - visit lysaght.com for more information.

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