

Roll On Site
Available Based
On Request

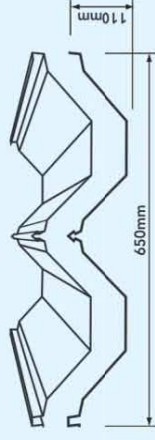
LYSAGHT® ULTRA RIB™

LYSAGHT® ULTRA RIB™ with special high rib and concealed fixing and seaming ensure the totally waterproof for the most strict requirement buildings.

Two types of high & low connectors helps the LYSAGHT® ULTRA RIB™ can go with normal or very thick and high-density insulation which fit with specific requirement.

LYSAGHT® ULTRA RIB™ are made from aluminium/zinc alloy coated ZINCALUME® steel/pre-painted Clean COLORBOND® steel that have a life time of up to four times that of ordinary Galvanised steel and excellent resistance to tropical discoloration and staining, bring a long lasting beauty and smart appearance to your project.

Standart Thickness : 0,45mm, 0,55mm, 0,75mm BMT



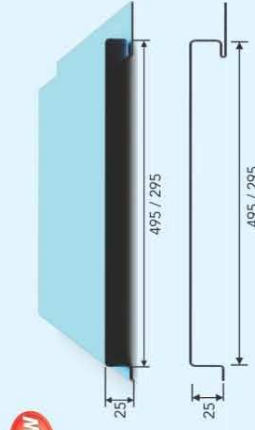
New

LYSAGHT® PRESTIGE PANEL II™

The LYSAGHT® PRESTIGE Panel II™ is an improved version of its predecessor, a quality product which provides a wider choice of durable and functional wall claddings to building designs in the region.

- Roll-formed and available in three Clean COLORBOND® pre-painted steel systems with a wide range of colours to choose from.
- High-strength design can be used for exterior and interior walls, ceilings as well as soffits.
- Panels are factory corrective-leveled during roll-forming to provide the flattest product possible.
- Available perforated for acoustical applications.

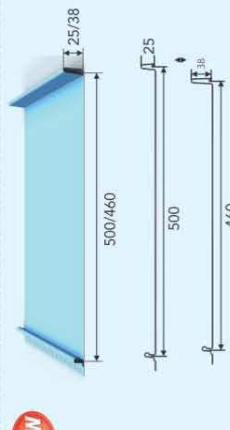
Custom-cut lengths are available in continuous length (up to 12000mm).



New

LYSAGHT® SELECT SEAM III™

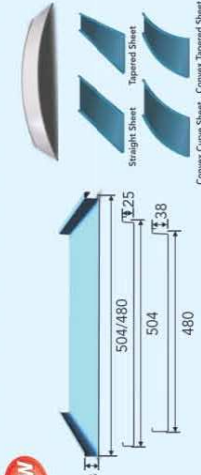
Sleek and aesthetically pleasing standing seam roof profiles form LYSAGHT® roofing and walling solutions are known for form and function attributes, which has made countless popular applications in residential, institutional and commercial roofing projects. Minimum accessories are needed to install the roofing sheets with ease.



New

LYSAGHT® LOCKED SEAM™

LYSAGHT® LOCKED SEAM™ series of roof profile is an engineered high quality and lightweight standing seam roof profile, designed as a fully-supported roof and wall cladding for curved, pitched and tapered conditions LYSAGHT® LOCKED SEAM™ series of standing seam profile is economical durable, which can be adapted to contemporary architecture.



New

Profile	Standart BMT (mm)	Mass per Areas (kg/m2)		Minimum Recommended Roof Slope	Fastening Method
		ZA	CB		
LYSAGHT KLIP-LOK®	0.45	5.26, 5.7	5.34, 5.36	2 degrees (1:30)	Concealed fastened with KL 65 clips : 10-16 x 16 WAF
LYSAGHT SPANDEK®	0.35, 0.40	4.44, 3.92	4.68, 4.19	3 degrees (1:20)	12-14 x 50 Hex Waster Head, 12-14 x 20 Hex Waster Head, 10-16 x 16 HWFS
LYSAGHT TRIMDEK®	0.35, 0.40	4.09, 3.61	4.17, 3.68	3 degrees (1:20)	12-14 x 50 Hex Waster Head, 12-14 x 20 Hex Waster Head, 10-16 x 16 HWFS
LYSAGHT CUSTOM ORB®	0.35, 0.40	4.09, 3.61	4.17, 3.68	5 degrees (1:12)	12-14 x 35 HGS, 12-14 x 20 HWFS, 10-16 x 16 HWFS
LYSAGHT V-CRIMP®	0.35, 0.40	3.48, 3.95	4.02, 4.49	5 degrees (1:12)	12-14 x 50 Hex Waster Head, 12-14 x 20 Hex Waster Head, 10-12 x 20 HWFS
LYSAGHT KLIP-LOK OPTIMA®	0.40, 0.45	4.12, 4.61	4.19, 4.68	1 degrees (1:50)	Concealed Fastened KL 98 clips: 12-24 x 30 HWFS
LYSAGHT FLEX-LOK™ STEEL	0.55, 0.65, 0.75	6.51, 7.65, 8.78	6.59, 7.73, 8.87	1 degrees (1:40)	Concealed Fastened Halter: 12-14 x 30 HWFS
LYSAGHT FLEX-LOK™ ALUMINIUM	0.70, 0.90, 1.00, 1.20	2.75, 3.34, 3.93, 4.72	2.75, 3.34, 3.93, 4.72	1 degrees (1:40)	Concealed Fastened Halter: 12-14 x 30 HWFS
LYSAGHT TRIMDEK OPTIMA™	0.35, 0.40	3.60, 4.46	3.69, 4.55	3 degrees (1:20)	12-14 x 50 Hex Waster Head
LYSAGHT SPANDEK OPTIMA™	0.35, 0.40	3.92, 4.46	4.00, 4.55	3 degrees (1:20)	12-14 x 50 Hex Waster Head
LYSAGHT KLIP-LOK OPTIMA®	0.40, 0.45	4.117, 4.605	4.192, 4.68	2 degrees (1:50)	Concealed Fastened with KL 98 clips, 12-14 x 20 Hex Waster Head
LYSAGHT AUSDEK®	0.30, 0.35, 0.40	3.55, 4.03, 4.51	3.62, 4.10, 4.58	3 degrees (1:20)	12-14 x 50 Hex Waster Head, 12-14 x 20 Hex Waster Head, 10-16 x 16 HWFS
LYSAGHT SPANDEK II®	0.30, 0.35, 0.40	3.83, 4.35, 4.86	3.91, 4.43, 4.94	3 degrees (1:20)	12-14 x 50 Hex Waster Head, 12-14 x 20 Hex Waster Head, 10-16 x 16 HWFS

Note: *Non standard based on request*

ROOFING & WALLING PRODUCTS

PT NS Bluescope Lysaght Indonesia established since 1973 in Indonesia, has been manufacturing and supplying metallic coated and prepainted cladding and roofing accessories with the brand LYSAGHT®. With series of BlueScope Lysaght Technology superiority, R&D in Chester Hill, Australia, profile accuracy, international used, more than a hundred years credibility, provide designers and constructors a choice of products with high performance characteristics and aesthetics for any roofing or cladding applications.

ZINCALUME® steel base material consist of 43,5% Zinc, 55% Aluminum and 1,5% Silicon which combined provide an extremely durable product. The expected life of ZINCALUME® steel can be up to four time that galvanized coated steel in the same environment.

Clean COLORBOND® steel is prepainted material. Paint is applied to the ZINCALUME® steel substrate in carefully controlled factory conditions, ensuring high finish and adhesion of the paint to the substrate, which provides total corrosion resistance.

BlueScope is trade mark of BlueScope Steel Limited Copyright © 2004 by BlueScope Steel Limited. All rights reserved.



Jakarta: (021) 8998 2965

Bandung: (022) 8606 5324 / 8606 5278

Surabaya: (031) 897 1279

Medan: (061) 6851 555

Pekanbaru: (0761) 7877 065

Palembang: (0711) 571 0075

Semarang: (024) 762 7233 / 35

Makasar: (0411) 514 987 / 518 000

Balikpapan: (0542) 8510 172

Hotline Marketing :
+62 811 8111 080

Hotline Customer Service :
+62 811 8102 220

www.lysaght.co.id

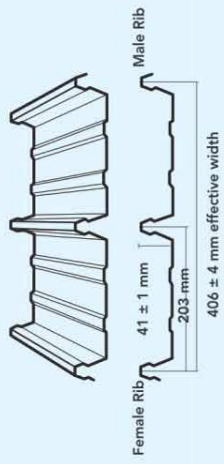


Available on the
App Store



Download Lysaght App For Free :

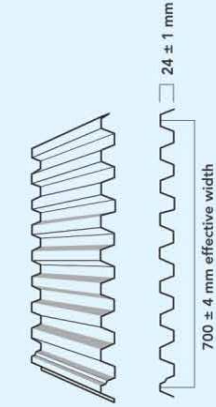
Lysaght Roofing & Walling Products



LYSAGHT KLIP-LOK®

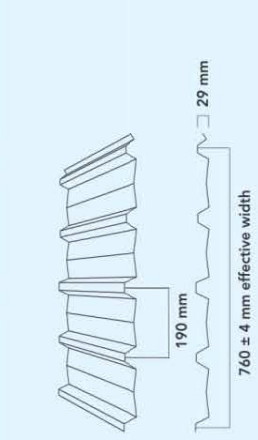
LYSAGHT KLIP-LOK® has been designed so that all the fasteners are completely hidden beneath its ribbed profile. The use of LYSAGHT KLIP-LOK® concealed fixing system gives the benefit of a more attractive look as well as a water-tight cover. LYSAGHT KLIP-LOK® has a bold and clean fluted-pan design providing versatile product for different roofing and walling applications.

LYSAGHT KLIP-LOK® also offers the benefits of high strength steel which allows long spanning capabilities and reduced construction costs through reduced purlin numbers. LYSAGHT KLIP-LOK® is commonly used on industrial & commercial, but also gives a clean modern look on houses.



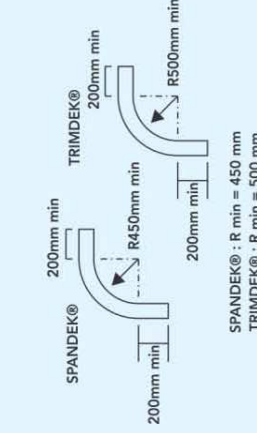
LYSAGHT SPANDEK®

LYSAGHT SPANDEK® roof and wall cladding has been designed as a strong, attractive and effective roofing and walling material giving a contemporary corrugated look. LYSAGHT SPANDEK® has proved equally popular in Indonesia, Australia and other parts of the world for residential, commercial and industrial buildings, underlining its versatility and pleasing appearance. By using LYSAGHT SPANDEK®, significant cost saving can be achieved by the utilization of wider purlin, girt and portal spacings due to the high strength of the product.



LYSAGHT TRIMDEK®

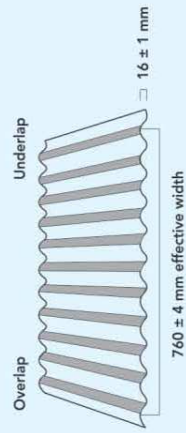
LYSAGHT TRIMDEK® is an attractive and modern roofing and walling profile with bold and widely spaced ribs. Its provides the end user with a cost effective and aesthetically appealing roofing or walling system for residential, commercial and industrial buildings. LYSAGHT TRIMDEK® has long spanning capabilities permitting greater purlin or girt spacing, thereby improving the fixed cost economy of structures. Fixing of LYSAGHT TRIMDEK®, whether to steel or timber, is simple & fast, the continuous lengths & weather proof side lap allow LYSAGHT TRIMDEK® to be used on roof pitches from as low three degrees (3°).



LYSAGHT TRIMDEK® & SPANDEK® CRIMP CURVE

LYSAGHT TRIMDEK® & SPANDEK® CRIMP CURVE provide the versatility to create new design that bring a fresh appeal to commercial, industrial and residential buildings. Now sweeping curves and graceful contours in concave and convex shapes can be combined with flats and angles, all in the same bold and stylish profile. LYSAGHT TRIMDEK® & SPANDEK® CRIMP CURVE provide cost savings in construction because less supporting framework required for fascias, parapets and roofs, simplified in installation of fascia cladding and reduction or elimination of many flashing and capping. A unique feature of LYSAGHT TRIMDEK® & SPANDEK® CRIMP CURVE is that the grooves are designed to allow water to drain easily (not available in other curved sheets).

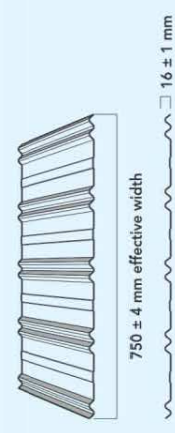
SPANDEK® : R min = 450 mm
TRIMDEK® : R min = 500 mm



LYSAGHT CUSTOM ORB®

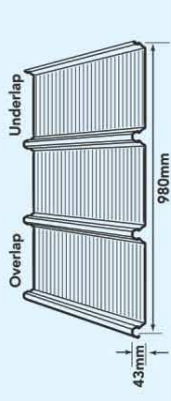
LYSAGHT CUSTOM ORB® the original steel roofing product developed by Bluecope Lysaght more than 100 years ago. The strength of LYSAGHT CUSTOM ORB® is fourth times as high as that of others zinc. The functional and aesthetic properties of LYSAGHT CUSTOM ORB® suits a wide range of applications including industrial, commercial and residential application regardless of style, age or design. The extra wide cover of LYSAGHT CUSTOM ORB® provide excellent value.

When used as a well cladding, facade or similar application, LYSAGHT CUSTOM ORB® can be run either vertically or horizontally.



LYSAGHT V-CRIMP®

LYSAGHT V-CRIMP® steel cladding is a tough double-V wall & fascia profile that resists deformation over long spans – which means it can really take the knocks. It can be used vertically and horizontally. Although used mainly for commercial or industrial walling, it does not take a lot of imagination to see how it could be used as an interesting feature in domestic applications.



LYSAGHT KLIP-LOK OPTIMA®

LYSAGHT KLIP-LOK OPTIMA® is the new generation of our wide-cover concealed-fixed cladding. LYSAGHT KLIP-LOK OPTIMA® is now available in rolled on-site lengths and an extra thickness.

Visually, a bold rib makes a strong statement rising from flat pans which are transverse micro-fluted.

We have patented this outstanding innovation. LYSAGHT KLIP-LOK OPTIMA® is truly a superior product.

LYSAGHT® FLEX-LOK™

LYSAGHT® FLEX-LOK™ structural standing seam profile is the latest addition to the LYSAGHT® suite of products.

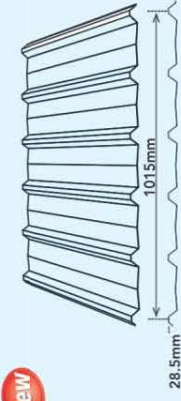
Unlike our range of architectural standing seam profile, this roofing system requires no substrate as it is profiled with structural strength to function as a single skin roof to increase its ability in thermal resistance and sound transmission.

In addition, LYSAGHT® FLEX-LOK™ can be formed into straight sheet, convex curved sheet or tapered sheet to meet increasingly sophisticated roof geometries demanded by designers today.

As such, LYSAGHT® FLEX-LOK™ is the architects, engineers and contractors' ultimate choice for roofing solution.

LYSAGHT® TRIMDEK OPTIMA™

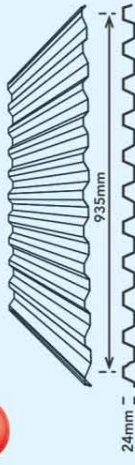
TRIMDEK OPTIMA™ is subtle-fluted steel cladding, available in long lengths, so on most jobs you can have one sheet from ridge to gutter or full wall height without end laps. TRIMDEK OPTIMA™ is made of high strength steel and despite its lightness, provides excellent spanning capacity. The strength spanning ability, lightness and rigidity of TRIMDEK OPTIMA™ means wide support spacing's can be used with safety.



New

LYSAGHT® SPANDEK OPTIMA™

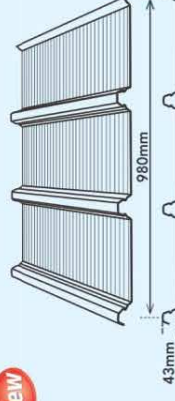
SPANDEK OPTIMA™ is a contemporary-looking, trapezoidal profile which is ideal where a stronger, blonder, more modern corrugated appearance is required. SPANDEK OPTIMA™ was originally designed as a strong attractive roofing material for industrial and commercial construction - however SPANDEK OPTIMA™ has proved equally popular for homes and public buildings, underlining its versatility and pleasing appearance. SPANDEK OPTIMA™ combines strength with lightness, rigidity and economy.



New

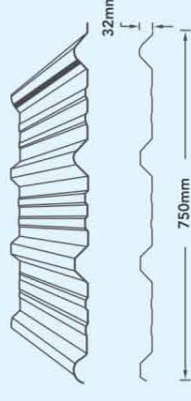
LYSAGHT® KLIP-LOK OPTIMA®

KLIP-LOK OPTIMA® is the new generation of high-strength cladding that spans wider and offers better uplift performance than other comparable profiles. Our extensive research shows that its conceal fixed system and long lengths make it the best profile for controlling thermal expansion and contraction. A patented innovation, the wide-cover KLIP-LOK OPTIMA® ensures economy as well as ease of installation and is suitable for both general and coastal environments.



LYSAGHT AUSDEK®

LYSAGHT AUSDEK® is trapezoidal ribbed profile with subtle fluting to the pans. Its bold and widely spaced ribs give pleasing visual affects. Its superior spanning capabilities, economical effective cover make LYSAGHT AUSDEK® an ideal and economical choice for housing, commercial and industrial applications. LYSAGHT AUSDEK® is also suitable for carports, verandas, fences and hordings. When used as wall cladding, hordings facades, fences, the trapezoidal ribs can be run vertically or horizontally.



LYSAGHT SPANDEK II®

LYSAGHT SPANDEK II® is a proven product which has gained international acceptance as a contemporary looking symmetrical ribbed profile. LYSAGHT SPANDEK II® provide real cost savings through its superior spanning capability permitting wider spans, less purlins and fasteners, LYSAGHT SPANDEK II® is an ideal choice for housing, commercial and industrial applications. When used as wall cladding, facade or similar application, trapezoidal ribs can be run vertically or horizontally.

