

CORRUGATED IRON HISTORY IN AUSTRALIA

Corrugated roofing and walling in Australia has had a long and winding journey. Corrugated sheeting varied extensively in the early settlement days through to the WWII period. During this time there was no set standard for corrugated iron sizes and thickness. Many versions of corrugated sheets exported to Australia came from the town of Gospel Oak in Britain. These imported sheets had deeper and rounder corrugations and they gave the roofing a more striking pattern that changed its stripes as the sun moved overhead.

Post WWII this deeper corrugated iron style was lost to Australia because of resource rationing, combined with low cost imported shallow corrugated iron. Shallow corrugated was initially designed for fencing but was also being used for roofing. These shallow corrugated sheets eventually became the standard for corrugated roofing and walling until 2011 when Revolution Roofing introduced True Oak Superior Corrugated to the market.

True Oak Superior Corrugated is the reincarnation of Gospel Oak. It is authentic to the era and simply looks better on buildings built before 1945. This level of detail is easily overlooked in the replacement and restoration of a corrugated roof. By ensuring you use True Oak Superior Corrugated will ensure that you reinstate the heirloom style for the roofing and walling and bring a building back to its former glory.

Not only has True Oak got the style of the original corrugated profiles it also has few modern benefits when compared to shallow corrugated profiles.

True Oak Superior Corrugated is unique and only available from Revolution Roofing.





True Oak features include:

- Larger water carrying capacity
- Greater strength than standard corrugated
- Can go down to minimum roof pitch of 2 degrees.

METAL ROOFING MATERIAL HISTORY IN AUSTRALIA

In the early settlement periods in Australia plain metal sheeting was used in roofing. These included iron, copper, lead or zinc. Around the 1850's galvanising (hot dipping in molten zinc) was introduced to allow wrought iron and mild steel to be protected against corrosion. This material was substantially cheaper than other metal materials commonly used for roofing at the time and led to the material becoming popular at the time.

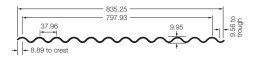
Until very late in the 19th century all corrugated galvanised iron was made from wrought iron, but from about 1890 to 1910 improved methods of steel making and processing led to the complete replacement of wrought iron by mild steel. Galvanised mild steel (short sheets) continued to be used until around 1960 when technology allowed for a change in the process. This change allowed for continuous production of steel and led to greater consistency in zinc coating on the steel substrate.

We provide heritage galvanised Z600 along with NextSTAR[™] colours – within the NextSTAR[™] range you'll find complementary colours to achieve the restoration look you are after. In addition, NextSTAR[™] pre painted steel offers you better paint performance and provides a warranty that reflects its 10 year longer lasting paint performance.



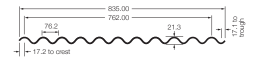
TRADITIONAL ROOFING PROFILES











TRUE OAK 'MID' 10MM

Features & Benefits:

- 38.1mm x 10mm corrugation
- Suitable for walling, ceilings, verandahs and canopy applications
- Patented True Oak technology exclusive to Revolution Roofing
- Sinusodial profile highlights different facets of the waves when viewed from different perspectives
- 50% wider and 100% stronger than 25mm x 6mm standard miniature corrugated
- Available in 0.42 BMT and 0.48 BMT gauge in NextSTAR™ steel and heritage galvanised
- Profile is less 'busy' on larger areas
- New horizontal walling opportunities
- Improved lapping resulting in no sagging or gaping
- Perforated opportunities available in 0.48 BMT in RevZinc[™] and NextSTAR[™]
- Twice the area for fixings than standard 'mini' corrugated
- To be used in conjunction with True Oak barge and ridge

Materials:

Domestic Grade Heritage Galvanised Z600 0.40 BMT; Commercial Grade Heritage Galvanised Z600 0.48 BMT; NextSTAR™

TRUE OAK 'DEEP' 21MM

Features & Benefits:

- 76mm x 21mm corrugation
- Suitable for roofing, walling and fencing applications
- Also available in 600mm heritage galvanised 8 flute cover
- 40% deeper and 40% stronger than standard shallow corrugated
- This profile is much stronger underfoot and is far less susceptible to denting by foot traffic
- To be used in conjunction with True Oak barge and ridge

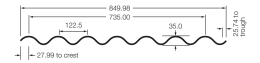
Minimum Roof Pitch:

Can go down to a minimum roof pitch of 3 degrees

Materials:

Domestic Grade Heritage Galvanised Z600 0.40 BMT, Commercial Grade Heritage Galvanised Z600 0.48 BMT, NextSTAR™, Curving Quality Heritage Galvanised Z600 0.60 BMT





TRUE OAK 'SUPER 5' 35MM

Features & Benefits:

- 121mm x 35mm corrugation
- Suitable for roofing and walling applications
- Highly sought after larger area and bolder corrugations
- 60% deeper, 50% wider & 100% stronger than standard corrugated
- A contemporary cousin to the original 'deep' 6 (152mm x 40mm) asbestos profile
- 50% more water carrying capacity than standard corrugated
- Much stronger underfoot than standard shallow corrugated; will not dent under normal foot traffic
- Improved lapping resulting in no sagging or gaping
- To be used in conjunction with True Oak barge and ridge

Minimum Roof Pitch:

Can go down to a minimum roof pitch of 2 degrees

Materials:

Domestic Grade Heritage Galvanised Z600 0.40 BMT, Commercial Grade Heritage Galvanised Z600 0.48 BMT, NextSTAR™, Curving Quality Heritage Galvanised Z600 0.60 BMT



TRADITIONAL ΡΑΝ PROFILES FLAT



Standing Seam 25mm



Standing Seam 38mm

EUROPLUS STANDING SEAM

Roof sheeting details:

Installed on 19mm plywood substrate, ensuring joint of the plywood is flush and there is a separation barrier placed between the Standing Seam profile and plywood to avoid condensation issues. The Standing Seam is to have a double locked seam when used as a roofing profile however the profile can be single locked when the pitch of the roof is greater than 15 degrees.

Materials:

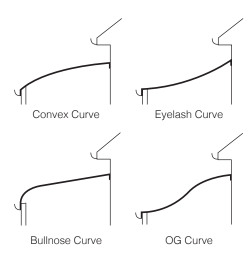
• Copper 0.55 BMT or 0.7 BMT

Wall cladding details

Installed on 12mm plywood substrate, ensuring the joints of the plywood is flush and there is a separation barrier placed between the Standing Seam profile and plywood to avoid condensation issues. Standing Seam only needs to be single locked for a wall cladding application.



CURVING



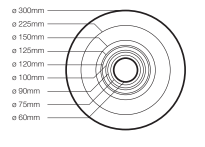
Traditional building designs from the settlement days through to the WWII period quite often involved the curving of roofing material to break up the angular shapes of buildings.

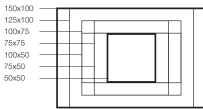
Designers introduced elements such as verandahs, barrel vaulted roofs, turrets, domes and towers as design elements that provided unique bespoke statements and individuality to their buildings. Roofing artisans discovered that they had the ability to spring or mechanically curve soft metals such as corrugated iron into smooth continuous shapes. Today we still see 'eyelash' and 'bullnose' verandahs as the traditional building character that has shaped our nation.

Revolution Roofing's True Oak Superior Corrugated profiles can be mechanically curved in our specifically designed precision curving machines. Our curving machines ensure the traditional sinusoidal shape of our True Oak profile is maintained throughout the curving. The craftsmen at Revolution Roofing will ensure a quality finish for accurate and seamless fitting while ensuring that your character building elements are being maintained and reinstated as envisaged by the original artisans.



DOWNPIPE PROFILES





ROUND

Features & Benefits:

Ability for lengths up to 6m - in one downpipe! No cutting or joining. If joining is required, crimping and expanding services are available.

Materials:

- Heritage Galvanised 0.55 BMT
- NextSTAR™ 0.55 BMT
- NextSTAR™

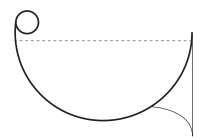
SQUARE

Features & Benefits: Materials:

- Ability for lengths up to 4m. Available in a variety of dimensions to suit any application.
- Heritage Galvanised 0.55 BMT
- NextSTAR™ 0.55 BMT
- NextSTAR™



TRADITIONAL GUTTER PROFILES



REVBIG HALF ROUND

Features & Benefits:

Traditional and simple smooth shaped gutter perfect for domestic and commercial buildings. Lower maintenance required.

Diameters (mm):

100mm, 150mm, 200mm, 250mm, 350mm, 400mm

Features & Benefits:

Dimensions (mm):

115 OG: A=65 B=96

Materials:

 Heritage Galvanised Z600 0.55 BMT NextSTAR™ 0.55 BMT

• Heritage Galvanised Z600 0.55 BMT

NextSTAR™ 0.55 BMT

NextSTAR™

For those who want to reinstate the traditional style of their character building. Available

as 115 OG Gutter and 125 OG Gutter. Other

C=137 D=87

sizes may be available - just ask us.

125 OG: A=62 B=126 C=91 D=77

Capacity:

8600mm²

Materials:

Capacity:

NextSTAR™

115 OG: 7420mm²

125 OG: 6310mm²

OG

O D В



RAINHEADS

Colonial



Tapered Bottom

CUSTOM RAINHEADS

Features & Benefits:

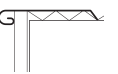
Rainheads are a decorative finish to any building, while minimising the risk of water flow inside a building. A large range of custom rainheads to suit any building or project. Each handcrafted to suit the unique requirements of the project and available in a range of finishes and sizes.

Materials:

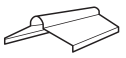
- Heritage Galvanised Z600 0.55 BMT
- NextSTAR™ 0.55 BMT
- NextSTAR™



FLASHINGS



Rolled Barge Capping



Rolled Top Ridge Capping



Folded barge Capping

CUSTOM FLASHINGS

Features & Benefits:

Custom made to specified dimensions will ensure each buildings detail is matched and maintained. Folded and manufactured on the newest machines available in the market which means accuracy and consistency in folds.

Materials:

- Heritage Galvanised Z600 0.55 BMT
- NextSTAR™ 0.55 BMT
- NextSTAR™ 0.8 BMT





TRADITIONAL ROOF VENTS





IM AE

Prince Alfred Vent SEE IMAGE ABOVE

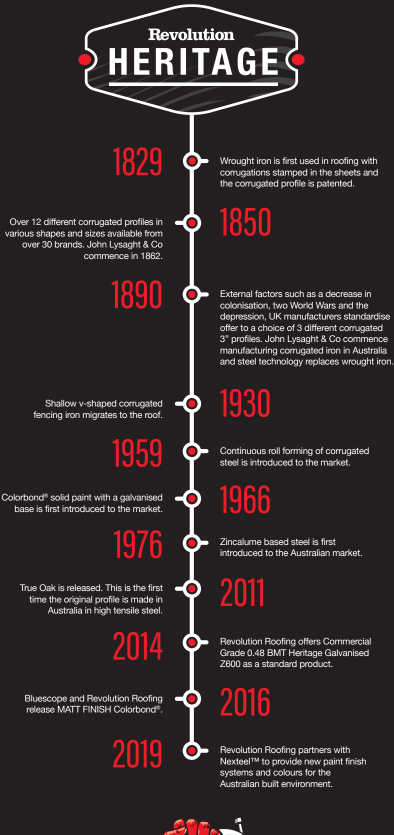
Features & Benefits:

These provide a secure and appealing solution to the challenge of increasing building ventilation. Standard vents and custom vents are available – just ask us.

Custom-made Vent

Materials:

• Heritage Galvanised Z600 0.55 BMT





South Australia

5-17 Taminga Street,

Regency Park SA 5010

Phone: (08) 8352 0911

NEXTEEL

Western Australia 55B Hector Street, Osborne Park WA 6017 Phone: (08) 9217 9011

revolutionroofing.com.au