



Copper & Zinc Link Pty Ltd

T +61 2 9986 0891 F +61 2 9986 0892 E info@copperandzinclink.com.au

PO Box 382, Newport Beach, NSW 2106 Australia

Workshop 4/8 Taronga Place, Mona Vale, NSW 2103 Australia

www.copperandzinclink.com.au

Contractors Licence 111620C (NSW) • 1159593 (QLD)

ABN 73 091 031 042



Copper & Zinc Link

Copper • Zinc • Aluminium • Stainless Steel
Roofing • Cladding • Rainwater Systems
Fabrication • Supply • Installation

Since 2000 Copper & Zinc Link has created inspired, highly crafted metal works for property construction including copper and zinc roofing, wall cladding and rainwater systems. We specialise in private residence projects as well as multi-residential and commercial developments with outstanding architectural attributes.

Copper & Zinc Link manufactures, supplies and installs both in Sydney and around Australia, with a growing list of projects already in NSW South Coast and Hinterland, Newcastle and recently Hamilton Island.

Essential to our success is a highly skilled team of European-trained master craftsmen and trades people, working alongside Australian apprentices and support staff. Our team is professional, efficient and quality-focused, ensuring the product we deliver is to the highest standard, whether for a large or small project. Our focus is on maintaining exceptional quality of both service and product.

From our well-equipped workshop in Mona Vale in Sydney, we specialise in copper and zinc production, but increasingly produce aluminium, coated steel and stainless steel items for roofing, wall cladding, rainwater systems and custom fabrication.



Roofing & Cladding

As master craftsmen, we know that cladding panels for copper, zinc, aluminium and stainless steel need fixings that allow for thermal movement on the roof and walls. We also manufacture, supply and install roofing vents, flues, solar panel fixings and skylight aprons that allow for movement and that don't penetrate the panels.

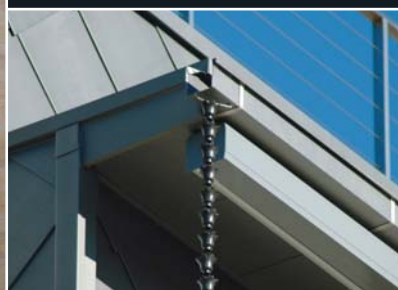
For the construction process, we also supply safety harness systems that don't impact on the material.



Rainwater Systems

In our factory we custom make all types gutters, downpipes and rainwaterheads to architect's specifications. We source and supply additional accessories from Europe.

We can supply and install half round, quarter, square and heritage gutters in all metals.





Copper

Copper is an ancient material, popular throughout the ages for its malleability, coppery highlights and ornamental rich green patinas.

Copper is now frequently used as a versatile building material and is a stunning architectural feature.

Copper is available in natural mill finish (most common), as well as other colour and surface options for interiors and exteriors including green, bronze, brown, gold and silver/grey.

- 100% recyclable
- Non corrosive material with a long life span.



Zinc

Zinc is a highly versatile and malleable material, popular for its resistance to oxidisation and low maintenance requirements. It displays a beautiful architectural contrast with materials such as stone and wood.

Zinc is a great building material in terms of sustainability, ore extraction and manufacturing processes require the lowest level of energy resource of any metal used in building. Greenhouse emissions are similarly low.

There are many zinc sheeting products available delivering many colours and sheens beyond the traditional silver/grey, including red, blue, green and charcoal.

- 100% recyclable
- Non corrosive material with a long life span.

