

Veranda and Porch Information Pack



The Zinc and Copper Canopy Co. Ltd. 1 Endeavour Way, Croydon, Surrey CR0 4TR

> Telephone Number: 020 3957 6150 Email: info@zac.ltd

> > Website: www.zac.ltd

Table of Contents

Contents

Introduction	3
Verandas and Porches	4
How our porches, verandas and canopies are made10	0
Powder Coating1	1
Cladding1	1
Installation1	3
Cladding options1	5
Natural Zinc by VMZINC1	5
Anthra-Zinc by VMZINC	5
Quartz-Zinc by VMZINC	
Copper10	6
Zinc and Copper1	7
Zinc and living organisms1	7
Zinc and human beings1	7
Zinc and ecotoxicology1	8
Copper19	9
Copper for health and nutrition	9
Copper's role in growth and development	9

Introduction

The Zinc and Copper Canopy Company Limited (ZAC) is part of a group of companies with over 30 years' experience in construction and working with materials such as zinc and copper. Formed in 2017 by Peter Young and Arthur Biden, ZAC design and manufacture solutions for door and window canopies. All of our canopies are built on lightweight metal frames, which are powder coated¹, and clad² with either copper or natural, Anthra (black) or quartz zinc. This combination means that our canopies are easy to install, require barely any maintenance and are long lasting. Importantly, using zinc and copper mean that our canopies are environmentally sustainable, which is a core part of the ethos of our company.

Although each of our canopies are made in standard sizes (see website for further details), because they are handmade, we can build your canopy to your own dimensions and requirements.

Green Living Tips!

Apart from their natural beauty, we use zinc and copper to clad our canopies because they are both environmentally friendly and sustainable. Below are a few interesting facts you may be interested in:

- Consumption of energy required to manufacture zinc metal from mineral is lower than that required for any other metal used in building envelope applications
- Zinc and copper will last in the region of 100 years and will not degrade or discolour due to ultra-violet sunlight
- Over 95 % of old rolled zinc is recovered and re-used in various fields of application

¹ See the 'Powder Coating' section for further information about this process and its benefits

² See the 'Cladding options' section for further information about the types of cladding we offer

Verandas and Porches





As master metalsmiths, as well as canopies, we also manufacture metalwork for use in ornate verandas and porches. Our verandas and porches can be built with many different roofs; however, our Belgravia range is our most popular and cost effective. These are ideal for conservation areas and properties of a sensitive or historic nature. The Belgravia Heritage canopy is particularly perfect for porticos, porches and verandas, and we are proud to say that we are working in association with English Heritage to proudly present this officially licensed product. Our products are manufactured by hand, by our artisan workforce, using traditional skills and traditional sustainable materials. The Belgravia range can be installed by a builder or competent person.



Part of the beauty of natural zinc and copper is that neither needs any maintenance once installed. Zinc and copper will last in the region of 100 years and will not degrade or discolour due to ultra-violet sunlight. We are the only UK company that manufacture real zinc and copper roofs for our verandas, porches, and canopies.

We manufacture a range of hand-crafted verandas and porches to complement our beautiful canopies. All manufactured in our factory by our own staff, built to the very high standards of our door canopies. Ideal for contemporary or historic buildings.



Our zinc verandas tastefully finished the above stunning new properties in London.



This listed farmhouse in Cambridgeshire stands in a conservation area. The property has been sensitively restored by the owners to a very high standard. They approached us to help them with refurbishment as we are experts with verandas and porches with real zinc and copper roofs. I think you would agree this veranda looks stunning.



As well as manufacturing the full veranda or porch, we are always happy to build canopies to cover existing frames.



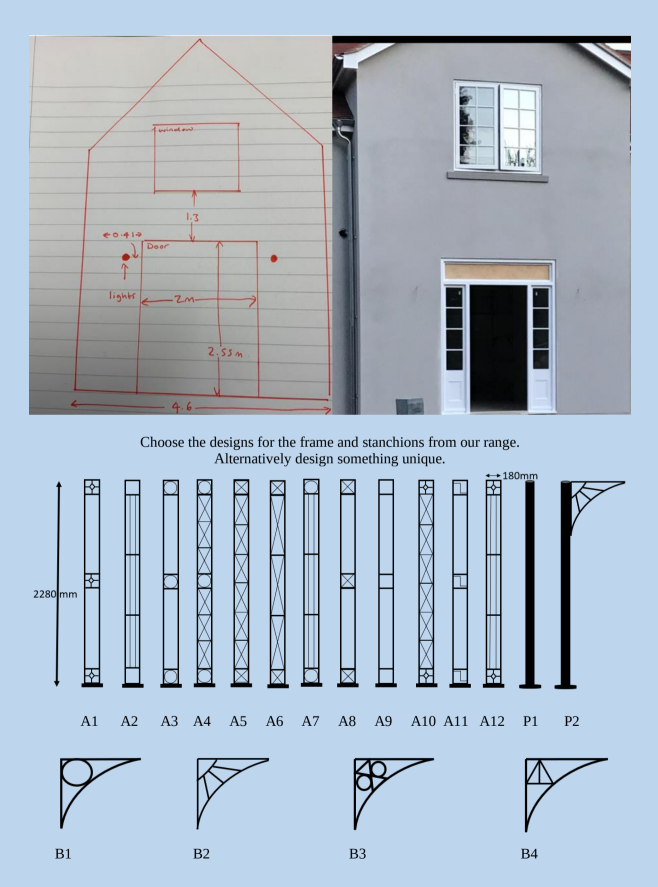
If your existing frame is in good order or just needs refurbishing, supply us with dimensions and we can supply a roof that you or your builder can install.



We are also masters at creating stunning entrances and features.



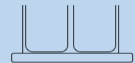
Easy to order, just send us a few pictures of where you want the veranda or porch installed, along with all relevant measurements.



Page 8

Choose one of our Belgravia range of canopies and the cladding option for the canopy (copper or three choices of natural zinc).







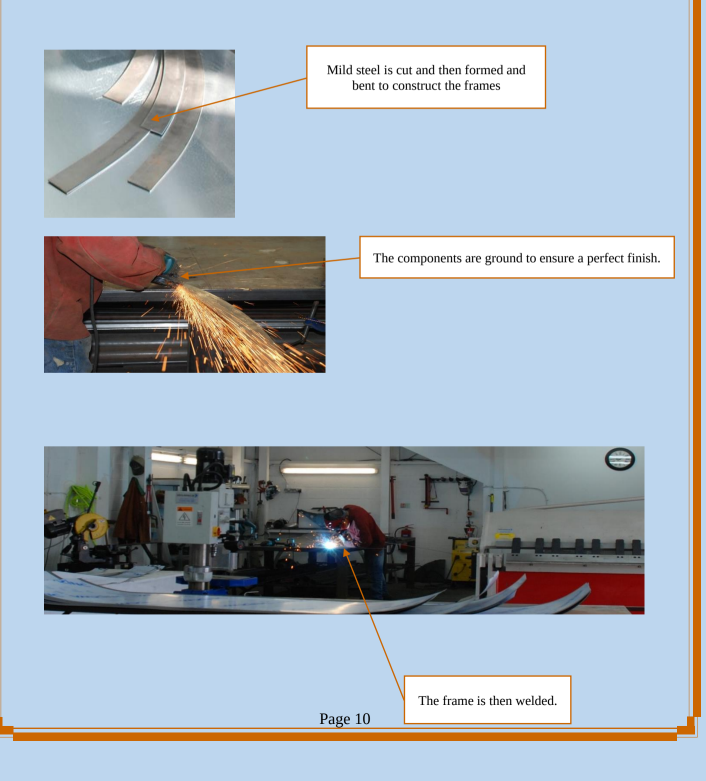
We can then optionally provide you with mock-ups and drawings to give you an idea of how this would look.



Page 9

How our porches, verandas and canopies are made

All made by us in our factory in Croydon, we use state of the art machinery to cut and curve each element of our canopies before finishing them all by hand. Our canopies are all made with a lightweight steel frame, which is cut and welded to form a strong construction. Our verandas and porches are also constructed with mild steel, with each individual element being cut, curved and welded to form a strong frame. The frames and steelwork are then ground to ensure the perfect finish before being powder coated. Once the canopy frame is finished, it is clad with the prepared zinc or copper.



Powder Coating

Once your frame has been made, it will be powder coated. Powder-coating is a modern technological invention that provides a highquality, durable finish to our steel frames. It gives the surface a tough exterior and protects it against unfavourable conditions. If the canopy will be situated in coastal areas, we can optionally coat the steel using a marine grade powder coating. We will otherwise use a BS.D1036 finish, which normally lasts in excess of 10 years.



Before coating, the steel is prepared by shot blasting and degreasing to make sure the finished product is smooth and free from blemishes.



You can optionally choose the colour of your frame by specifying the RAL code.

Cladding

Once the frame has received the powder coating it is ready to be clad in your choice of zinc or copper.





Once installed, you and future generations will be able to enjoy your beautiful, sustainable veranda or porch. Did I mention zinc and copper should last for 100 years?



Installation

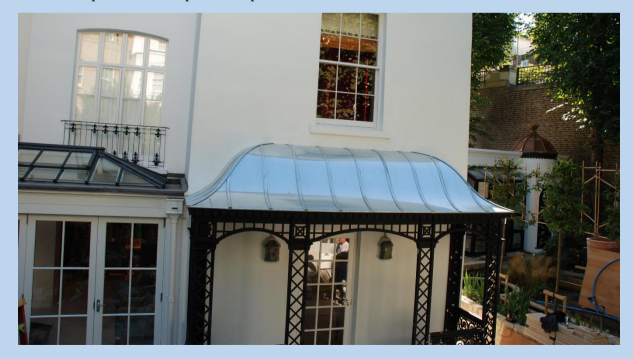


The lightweight nature of our canopies means that they can be fitted directly onto your walls or onto your existing frame. Using your choice of appropriate fixings suitable for your substrate. Our standard canopies will not require additional supports and will not need to be chased. Our verandas if not fitted by us will require assembling before installation. The installer should ensure the substrate is sound capable supporting the veranda. If you have any queries, please do not hesitate to contact us. If your veranda has pillars these can be adapted to suit different substrates by us. Detailed installation guides are available on our website. This includes important health and safety information that must be referenced before installing. Do not attempt to install until you have read the installation guide and carried out all relevant health and safety checks.





More examples of our bespoke canopies.



Cladding options

Below are details of the four different cladding options offered for all our canopies. Images have been added to give you a basic idea of how these look, however samples are available on request.

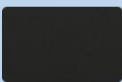
Natural Zinc by VMZINC

This is the original zinc and has a very shiny surface when leaving the rolling mill. When installed on the exterior of a building, Natural Zinc will weather and form a beautifully textured grey patina. The development of the patina can take several years depending on the location of the panels.

The aesthetically pleasing patina also provides environmental protection to the material, making zinc a durable solution that requires minimal maintenance. While marks can occasionally appear on zinc surfaces that are unexposed to rain or are not regularly rinsed, such superficial marks do not reduce the material's lifespan. This

transformation of the zinc surface allows for dynamic and striking results. When more uniform aspects are desired, a different VMZINC option should be selected.

Anthra-Zinc by VMZINC



With its dark velvety characteristics, ANTHRA-ZINC® offers a unique VMZINC® stone-like finish that is capable of blending with various materials, such as black slate.

This pre-weathering process involves a surface treatment of Natural Zinc. ANTHRA-ZINC is not a painted product, so the colour variations between batches achieve the intended appearance of stone rather than metal.

As with Natural Zinc, based on the type of installation, surface exposure to weather and geographical conditions, ANTHRA-ZINC may slowly and gradually lighten over time to dark grey. Superficial surface scratches and marks will be covered by the natural grey patina.

While white marks can occasionally appear on zinc surfaces that are unexposed to rain or are not regularly rinsed, such superficial marks do not reduce the material's lifespan. All ANTHRA-ZINC materials are delivered with a removable protective film to minimize fingerprints, scratches, and contamination.

Quartz-Zinc by VMZINC



QUARTZ-ZINC offers a similar appearance as the natural patina developed over time by the Natural Zinc.

QUARTZ-ZINC® is Natural Zinc that is treated to visually mimic the beauty of naturally aged patina. Recommended in situations where

natural patina may not form consistently or evenly, QUARTZ-ZINC is pre-weathered and

when new, offers a colour similar to that of Natural Zinc's naturally achieved matt-grey patina.

This pre-weathering process involves a surface treatment of Natural Zinc. This process is closely controlled to ensure a minimal range of colour variances. The zinc's natural beauty is maintained without disrupting the zinc surface's aesthetic and functional integrity.

The resulting subtle, yet intricately textured matt-grey colour allows QUARTZ-ZINC to either stand out on its own, or to blend in with other natural materials such as stone, wood, terracotta, or slates.

As with Natural Zinc, based on the type of installation, surface exposure to weather, and geographical conditions, QUARTZ-ZINC can naturally develop a patina that may gradually and slightly darken the zinc's surface over time. This patina enforces zinc's long-lasting reputation by ensuring low-maintenance durability while protecting the material's surface from environmental forces.

While white marks can occasionally appear on zinc surfaces that are unexposed to rain or are not regularly rinsed, such superficial marks do not reduce the material's lifespan. All QUARTZ-ZINC materials are delivered with a removable protective film to minimize fingerprints, scratches, and contamination.

Copper



Copper canopies will have a bright finish when leaving our factory. Once the canopy is installed the appearance will change with weathering. Copper is not a painted product, so the colour variations between batches achieve the intended appearance of stone rather than metal.

As with Natural Zinc, based on the type of installation, surface exposure to weather and geographical conditions, the copper colouring will react with water and air and the copper will gradually form a beautiful brown patina, which creates an additional protection against corrosion. Superficial surface scratches and marks will be covered by the natural brown patina.

Zinc and Copper

All of our door canopies are built with **environmentally sustainable** materials. Part of the beauty of natural zinc and copper is that neither needs any maintenance once installed. Zinc and copper will last in the region of 100 years and will not degrade or discolour due to ultraviolet sunlight, unlike other metal or GRP door canopies.

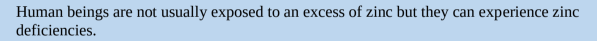
- <u>Recyclable</u> (over 95 % of old rolled zinc is recovered and re-used in various fields of application).
- <u>Low energy consumption</u> (consumption of energy required to manufacture zinc metal from mineral is lower than that required for any other metal used in building envelope applications)

Zinc and living organisms

Zinc is an essential element for all living organisms. Zinc is necessary and indispensable for human, animal and plant life.

There is an optimal zinc concentration range for each living organism. Within this concentration range, living organisms can regulate their internal concentration in order to meet the requirements of their metabolism.

If these optimal conditions are not met and there is a deficit, zinc deficiency can result, likewise, in the event of excess, ecotoxicological problems arise.



Zinc and human beings

Zinc is an important metal element for humankind as it ranks 3rd, after magnesium and iron.

Zinc plays an essential role in health. It is essential for growth, brain development, protecting the skin, the proper functioning of the immune system, digestion, reproduction, taste, smell and many other natural processes.

The human body is unable to synthesise the zinc it needs. It therefore draws zinc from its food. The World Health Organisation (WHO) recommends a daily zinc intake of 10 mg/day for children, 12 mg/day for women and 15 mg/day for men. Certain population groups have a higher zinc requirement and are therefore more at risk of zinc deficiency: children and adolescents, pregnant women, elderly people, etc.





The main symptoms related to the risk of deficiency are a reduction in the senses of taste and smell, skin problems, mental lethargy and a reduction in fertility.

Variety in a person's diet depends primarily on their culture and standard of living. Since the amount of zinc varies according to the type of food, on a global scale many adults and children have a diet that is too low in zinc. In developing countries, zinc deficiency ranks 5th among the leading 10 risk factors for human health; the World Health Organisation (WHO) attributes 800,000 deaths worldwide each year to zinc deficiency and over 28 million healthy life years lost.

Zinc and ecotoxicology

Zinc is naturally present in the environment: rocks, soil, water and air have always naturally contained variable concentrations of it. During the course of their evolution, all living organisms have used the zinc available in their environment for specific functions of their metabolism. So, zinc is an essential element, which is necessary and indispensable for all living organisms in all ecosystems.

Living organisms are adapted to the natural concentration of zinc in their ecosystem. Furthermore, they have developed mechanisms to maintain optimum living conditions when this concentration level varies from the natural norm. But if the zinc concentration radically changes, living conditions are no longer optimum and the functioning of the ecosystem can be affected.



Fortunately, zinc concentrations in European ecosystems, originating either from human activities (such as atmospheric corrosion of rolled zinc and galvanised steel, wear and tear of vehicle tyres, fertilisers and animal feed, etc) or natural emissions (mainly from the earth's volcanic activity), remain within the limits of optimal living conditions. A good example of this is the current levels of zinc in the Rhine (extreme values from 3 to 25 μ g/L) which are within the optimal range for zinc.



2019 Member This confirms as

The Zinc & Copper Canopy Company Ltd

adheres to the quality and service required by the VMZINC at Work network

General Manager Damon LUSBY Operational Marketing Manager Jonathan LOWY

VMBUILDINGSOLUTIONS

Copper

Copper has been used by man since pre-historic times and its longevity is remarkable with examples of original copper roofs still to be found on medieval buildings around Europe.

Since it was first refined around 5000BC it now has many uses such as wires, coinage, pipes, ornaments, and cylinders. A major architectural use is for roofing and cladding of buildings. Our picture shows a church done clad in copper.

The natural copper colour, when used externally, gradually forms a patina turning to brown and eventually to the green finish seen on many domes in cities all over the world.



Copper for health and nutrition

An example of ZAC's beautiful copper work

As a naturally occurring element, copper is present everywhere in the world around us. Life has evolved in this natural presence, and humans have developed built-in mechanisms to manage intake levels. Copper is required as part of a balanced diet and is important to doctors and nutritionists.

Copper from a variety of sources. As a natural element, it is present in many of the foods we eat and the water we drink. Our digestive systems assimilate the amount necessary for good health through a system of uptake called homeostasis. Excess copper is excreted.

Copper's role in growth and development

The health benefits of copper are numerous. Copper is essential for infant growth, bone strength, red and white blood cell maturation, iron transport, cholesterol and glucose metabolism, heart muscle contraction and brain development. Copper nutrition is especially important for pregnant women, the developing foetus and new-born babies. The WHO recommended daily requirement for copper is 20 mg/kg body weight for adults and 50 mg/kg body weight for children.

According to the World Health Organisation, there is a greater risk from copper deficiency than from copper toxicity, even in developed areas such as the US and Western Europe. Copper deficiency can lead to health problems such as anaemia, heart and circulation problems, bone abnormalities and complications in the functioning of the nervous and immune systems, the lungs, thyroid, pancreas and kidneys.



The human brain has **100 billion neurons**

Copper connects them to 10 thousand other neurons Indulge. 1mg of copper per day keeps you healthy

Copper is crucial for the normal formation of the brain and nervous system. It also plays a role in making neurotransmitters, the chemical messengers that facilitate communications between nerve cells, and the movement of electrical impulses along nerves.

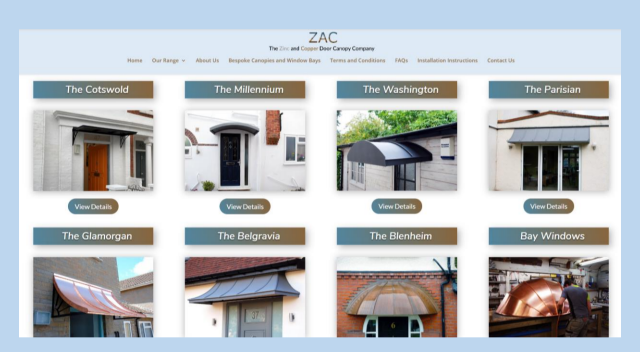
Copper dietary sources used in this image:

Oysters: 5.71mg (285% DV) per 100 g Clams: 0.688mg (34% DV) per 100g Beef Liver: 14.588mg (729% DV) per 100g Shitake Mushrooms: 5.185mg (288% DV) per 100g Dark Chocolate: 3.79mg (169% DV) per 100g Padicchic: 0.3mg (17% DV) per 100 g Almonds: 1.2mg (60% DV) per 100g Lentils: 1.303mg (65% DV) per 100g Beans: 1.2mg (60% DV) per 100g Lentils: 1.303mg (65% DV) per 100g Beans: 1.1mg (55% DV) per 100g Ratisins: 0.363mg (18% DV) per 100g Lenton Peet: 0.092mg (5% DV) per 100g

Sourced from the European Copper Institute https://copperalliance.eu/benefits-of-copper/health/

For more information on our door canopies and other zinc and copper products.

Please visit our website: www.zac.ltd



The Zinc and Copper Canopy Co. Ltd. 1 Endeavour Way, Croydon, Surrey CR0 4TR

Telephone Number: 020 3957 6150 Email: info@zac.ltd

Website: www.zac.ltd

Page 20