

# **Canaan Metal Finishing**

Canaan Site Furnishings recognizes the importance of high-quality finish on our products. Therefore, we offer a state-of-art polyester powder finish on all of the metal components. Five key elements are essential to achieve an attractive and durable finish: blasting, proper surface preparation, anti-corrosion treatment, powder coating, cleaning and maintenance.

#### Blasting

Blasting is the most rigorous preparation that can be specified. To prepare for smooth and beautiful metal surface, Canaan ensures the surface to be completely free of all contaminants and welding spots. We chip, scap, sand and wire brush/ grind to remove welding spots, loose rust and mill scales by hand and powder tool.



#### Cleaning and Surface Preparation



acid degreasing bath or caustic solution to remove the dirt, oil, and arease

rinsing the area with fresh water and simply wipe clean with a soft cloth

hydrochloric or sulfuric acid to remove oxides and mill scale

cleaning the steel of all oxidation developed since the pickling and creating a protective coating to prevent the steel from oxidizing before entering the galvanizing kettle

#### Anti-corrosion treatment – Electrocoating

This Electrocoating process uses a sacrificial zinc anode suspended in a solution of zinc and saline. An electrical current is introduced to this setup with the zinc anode being attached to the positive side of the power source while the steel to be galvanized is attached to the negative side of the power source. By attaching the power supply in this manner, the positively charged zinc ions given off by the anode are attracted to the negatively charged steel.

Post-treatment: it aims to enhance the galvanized coating. The quench tank contains mostly water but may also have chemicals added to create a passivation layer that protects the galvanized steel during storage and transportation.







## **Materials and Manufacturing Process**

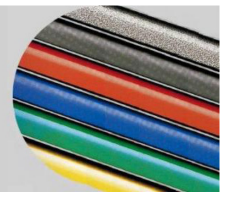
### 4 Powder Coating

Powder coating is a process during which a metal product or component is coated in powder paint and then heated in an oven to create a seamless protective coating.



#### Beneficial points of Canaan powder coating

Due to high mechanical and chemical performance, Canaan's powder coating can resist to high temperature, UV, acids, solvent. It creates bright smooth and equal finish without paint runs; as well as providing a large selection of colors, effects, or textures that allows accomplishing effects than other paints. Canaan's powder coating is also environmentally friendly: it emits zero or near zero volatile organic compounds (VOC), excessed over-spray powder can be collected and reused to cut down on the waste.



#### 5 Cleaning and Maintenance

Simply wipe clean with a cloth and mild detergent. The result of Canaan's multi-step process is weatherand corrosion-resistant furniture that is beautiful and durable for many years of active use with minimal maintenance.



# **Canaan Recycled Plastic Wood**

Recycled plastic wood is gaining popularity as a safe, environmentally sustainable and durable material of site furnishings. It uses combination of post-industrial, post-consumer regrind and widespec (industrial by-product) which would normally be disposed in our landfills as raw materials in the manufacturing process.

Recycled plastic wood offers a wide range of advantages over alternatives such as pressure-treated lumber and naturally durable cedar or redwood: weather resistance, long service life and lower maintenance. Unlike wood fiber materials, it does not absorb moisture and cause material degradation and color fading. These products also play a role in developing a more sustainable future.





## **Canaan Stainless Steel**

Stainless steel is a durable and low maintenance material and is often the most cost-effective choice that boasts a long life span. It is easy to maintain and to keep clean. Stainless steel is corrosion and oxidation resistant for a specified application or environment. Stainless steels are iron alloys with a minimum of 10.5% chromium. Other alloying elements are added to enhance their structure and properties such as formability, strength and cryogenic toughness. These include metals such as nickel, molybdenum, titanium and copper. Non-metal additions are also included such as carbon and nitrogen. Stainless steel is easily and simply maintained, resulting in a high quality, pleasing appearance.

