In Canaan, we exclusively work with the best of materials.

We treat our largest slabs and the smallest bolts with the same degree of care and respect to the environment, knowing that what we make will withstand the elements for decades to come. Every component of our furniture goes through rigorous testing and inspection to ensure a memorable, lasting relationship between you and our product.

We offer a robust selection of elements as follows:

METAL

Galvanized Steel is arguably the most common form of metal used in site furniture.

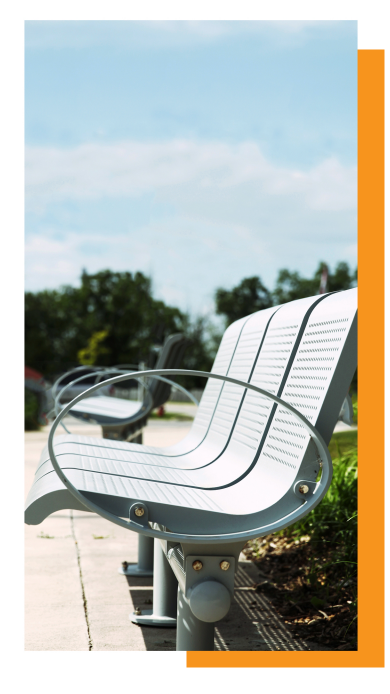
Galvanizing a metal gives it anti-corrosion properties. A protective zinc coating is applied by submerging steel components in a bath of molten zinc, which prevents corrosive substances from reaching the underlying steel.

Galvanized Steel is known for its durability and can even last for decades when treated with Canaan's powder coating technology.

Stainless Steel is a durable and low maintenance material and is often the most cost-effective choice that boasts a long life span. Not only is it easy to maintain and to keep clean, Stainless steel is corrosion and oxidation resistant.

We offer a choice of grade 304 or 316 stainless steel for our client's specific needs.

Aluminum is a light weight, recycable material with outstanding formability. Aluminium is insensitive to temperature fluctuations and is resistant to impact, moisture and corrosion.





Recycled Plastic Lumber

Long lasting and virtually maintenancefree, our recycled plastic (RP) lumber is impervious to rot, mold, mildew, insects, moisture and other decay, making it a perfect alternative to wood furniture for any environmentally-conscientious organization.

Composite Wood

Also called Wood-Plastic composite (WPC), composite wood are composite materials made of recycled organic wood material, suchas sawdust, and thermoplastics such as PE. PP and PVCs.

Wood-composite materials do not corrode, and are resistant to rot and decay. Canaan's engineered wood features a co-extruded shield encasing all four sides around its core, providing scratch, stain, and fade resistance.

