



At GK Machine we use CNC Lasers to Create... Awnings, Benches, Signs, Bike Racks, and More!

With CNC precision lasers GK Machine provides a cost-effective method for manufacturing parts made from flat sheet metal. Laser cutting technology is widely used in manufacturing to create a variety of parts, pieces and specialty products:



Signs Laser cutting technology can easily and accurately cut metal signs. You see metal signs at a business store fronts or on entrance signs to a business park and other public locations. This kind of laser cut product is clear, smooth and elegant. Laser cut sign letters can be customized with logos in various shapes and sizes. Laser cut signs may be powder coated for outdoor durability.

Artwork Laser cutting technology can be used to create artistic laser cut products. The precise cutting process make your innovative design ideas possible. Most artistic laser cut products are used as outdoor decoration. Laser cut art has smooth adage, which is the reason why people want to decorate their homes and businesses with this kind of laser cut artwork.



Trash Receptacles Promote and build your brand with high-quality trash receptacles and customizable with your logo. These receptacles are perfect for parks, public event centers, sports team fields or business centers. Custom artwork is displayed on front side and has a lockable lift off top to make servicing easy. The 55-gallon receptacle is available in a variety of powder-coated colors.

Benches GK Machine manufactures metal benches that are perfect for city parks, school campuses, and business centers. Each bench is available with a variety of powder coating colors and is fabricated from durable steel with the option to add laser cut detailing directly to the bench sides.



Awnings Laser cut sunshades are both functional and artistic. Sunshades create a dramatic entry or building facade. Added perforated patterns and custom designs to your project. GK Machine's designers can help you with a concept or you can customize your own!