El Gran Bajío



One pager 2023



Make your production challenges a SEVCO solution

Let us help you increase your production capacity and reduce your costs, both of which are determining factors in the success of your business results, with the confidence that your products will have the same manufacturing quality that your company demands.

MISSION

Our mission is to manage the full spectrum of manufacturing, procurement and supply chain processes for our clients. From the development of your product to its creation, our goal is to manage risk and provide value engineering.

For this reason, we advise our clients on design options to identify and optimize cost-saving strategies. We merge multiple sources of supplies to become the single point of contact for our customers to save time and money

VISION

Our vision at SEVCO is to partner with our clients to facilitate the process of having operations in China and ensure an effective bridge between our clients' ambitious projects and their reality.

2021-SEVCO FACTORY IN MEXICO

In December 2021 we opened our first factory in Mexico. We are located in the Parque Tecnológico Innovación Querétaro (PTIQ) in the heart of Mexico to guarantee fast delivery to all destinations in the Americas.

QUALITY IS FIRST

SEVCO's experienced project managers represent your interests throughout the production process. Whether it is product adaptation or invention, we tailor the process exclusively to your needs. By ensuring profitability and high quality standards, we make sure that sourcing a production process is stress-free for our customers.





PROCESSES AND PRODUCTS:

METAL

Aluminum: Aluminum stands out for its low density and its ability to resist corrosion, as well as for its ease of transformation. Aluminum and its alloys are vital to the aerospace, transportation, and other industries that require strong, lightweight aluminum components. The tremendous variety of finishes makes it also ideal for components that require a perfect appearance.

Steel: Steel, due to its high resistance, is one of the most used materials in today's industries. We transform a wide variety of steels to respond to the demand and market of our clients. From basic steel Q235 to SS316L, used for both marine applications and applications in extreme conditions.

Other: We have access to various other materials to create components for specific customer needs.

PROCESSES

- Cnc milling
- Laser cutting
- Cnc turning
- Wire cutting
- Profiling
- Laser cutting
- Print
- Die casting

FINISHED

Sand blasting, polishing, brushing, galvanizing and passivation, powder coating, liquid painting, hydrography, chrome and nickel plating.

PLASTIC

Raw material polymers: Plastic is commonly used in all industries, as it is a fairly easy material to transform into components. We have the ability to take your plastic projects from drawing to completion, machining and injection.

Engineering polymers: Plastics industries have developed exponentially in recent decades, with engineered plastic compositions that can be as strong as steel and have the ability to withstand high temperatures. We have access to these to deliver your project regardless of its complexity.

RUBBER/TPE

Rubber and soft plastics: Different grades of rubber and softer plastics are used for specific applications and it is now possible to find the exact material for each application. We can carry out the injection or molding process.

PRODUCT FROM END TO END

We also offer the possibility of a comprehensive project, actively managed by our engineering team. We start with your drawings, then analyze, optimize and develop the tools needed to mass produce and deliver your custom project from start to finish.

GUYS

- Complete mechanical assembly (BMU) element, lighting box, luminaire, ...)
- Electrical product ready for sale to the public (GU10 light, underground cable, ...)
- Perspective some of our clients





Your best partner to do business in North America.



El Gran Bajío