

***Metalcut Laser Solutions** is a company specialized in providing high quality sheet metal parts and components for a variety of industries.*

After 18 years in the market, we can say that we work through a process that is both consistent, reliable and optimized. Our company's customer-focused culture allows us to stay close to our partners, providing outstanding customer service and helping customers achieve their goals. By investing in newer machinery and systems, we stay ahead of the curve and deliver the highest quality parts on time.

## Facilities

We operate three facilities in South America, forming a geographically dispersed network that enables us to provide fast and cost-effective services to customers from Brazil's major manufacturing centers.

Our manufacturing process is identical across all facilities, and each facility serves an average of 400 clients in various industries such as medical, automotive, agricultural, marine, aerospace, general engineering, and more.

We've earned the patronage of prestigious customers like Harley Davidson, Hubbel, Saubern, KSS, and others.

Our Lauderhill facility provides access to the U.S. market with all parts 100% made in the USA. It's one of our main manufacturing centers, serving customers from NY to TX. By the end of 2023, we will open a fully automated plant right here in the U.S., with the machinery already defined and only the location to be determined.

## Technology and Growth

Metalcut Laser Solutions values fast and efficient work. We prioritize customer satisfaction by reducing defect rates and optimizing turnaround time. Our success is based on understanding customer needs, strict/safe information management, and lead technology in manufacturing.

With us, you'll have a dedicated point of contact for each project, streamlining communication and eliminating the need for voicemail messages or extension bouncing.

Our modern machinery cuts turnaround time, reduces waste, and consistently delivers high-quality finished parts. We use only the best Fiber laser cutting machines, ranging from 3000 to 12000W in power, along with CNC bending, laser welding, and other secondary processes and machinery to provide ready-to-use parts for your production line.

We continually adapt to local markets and incorporate more services. If you have specific needs, we're ready to hear them.

Our growth culture has paid off, and we're always expanding with our fifth manufacturing center scheduled to open by the end of 2023.

## Results

Our business performs with a fantastic customer retention rate. Today we have a strong relationship with over 1500 recurring customers. Our growth has been exponential, we are opening manufacturing centers and gaining customers in their regions faster than before.

Through these many years of hard work and passion, we regularly review our policies, methods, and guidelines. By constantly updating processes and capabilities, investigating new machines and tools, we minimized turnaround time and manufacturing restrictions while perfecting finish, turnaround, and pricing.

Our commitment to progress extends to all aspects of our business, and we are constantly exploring new ways to innovate, stay ahead of the curve, and improve our overall performance.

## Partner with Us to Share in Our Success

We invite you to send us a project or part for a free quote and sample. This will allow you to observe our pricing and overall quality before considering placing a larger order.

This presentation has been designed for a general purpose, if you have specific needs or require further information about our services, please feel free to contact us. We would be happy to schedule a video conference or phone call to discuss our company in more detail.

We encourage you to take advantage of our high-quality parts, fast turnaround times, and fair pricing.

At Metalcut USA, we believe in building strategic partnerships with our customers. Feel free to contact us to discuss any difficulties or limitations you may be facing, or to inquire about pricing for scheduled deliveries on semi-annual or annual contracts.

Ready to get started? Click [here](#) to email us your DWG, PDF or STEP flat pattern and bending project. File for each part you want quoted and sampled. Let us take it from there.

*If you would like additional information about our company, I would be happy to schedule a video conference or phone call to discuss our company in more detail.*