

SHREEJI
ENTERPRISE

Expert OEM Solutions Since 2001.

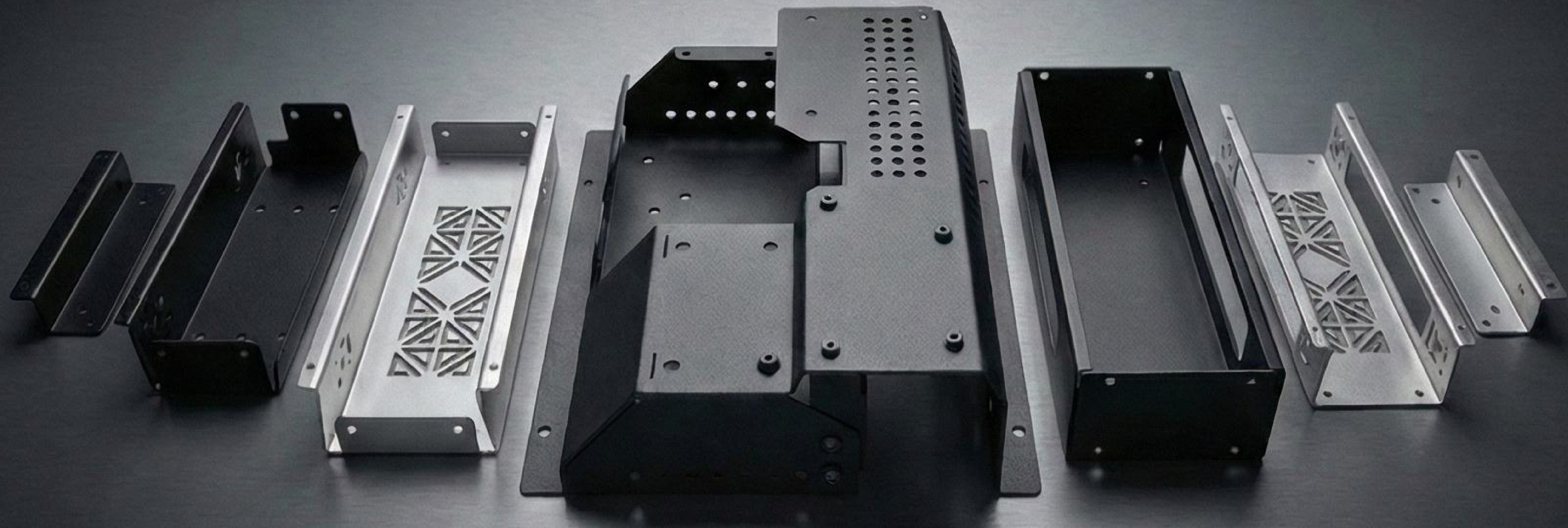
Delivering Precision Fabrication And Machined Components
with Accuracy, Consistency And Reliability.



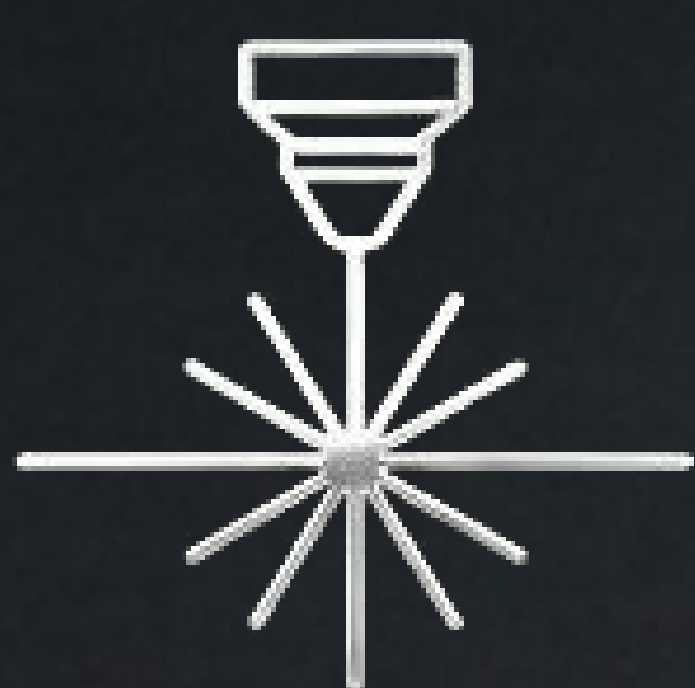
Rooted in Experience, Focused on the Future.

Our Legacy, Your Advantage

Based In The Industrial Hub Of Vasai, Shreeji Enterprise Has Been A Dedicated Provider Of Precision Sheet Metal Solutions Since 2001. Over The Decades, We Have Evolved Into A Trusted Partner For OEMs And Large-Scale Manufacturers, Delivering Components That Demand Exact Tolerances And Superior Finishes.

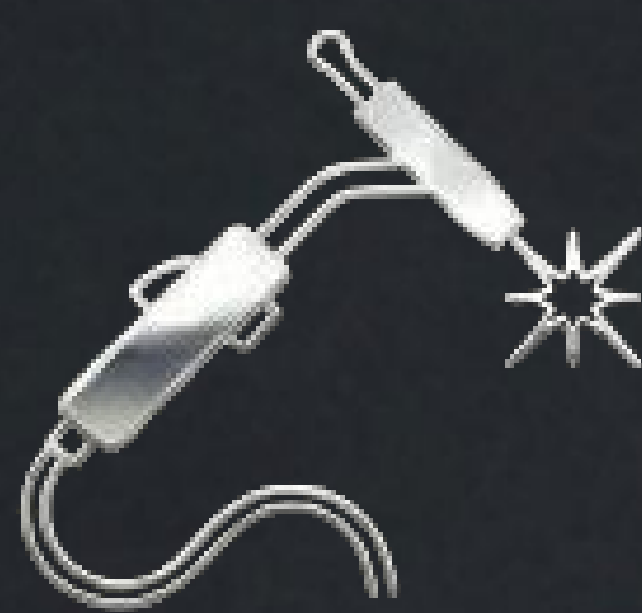
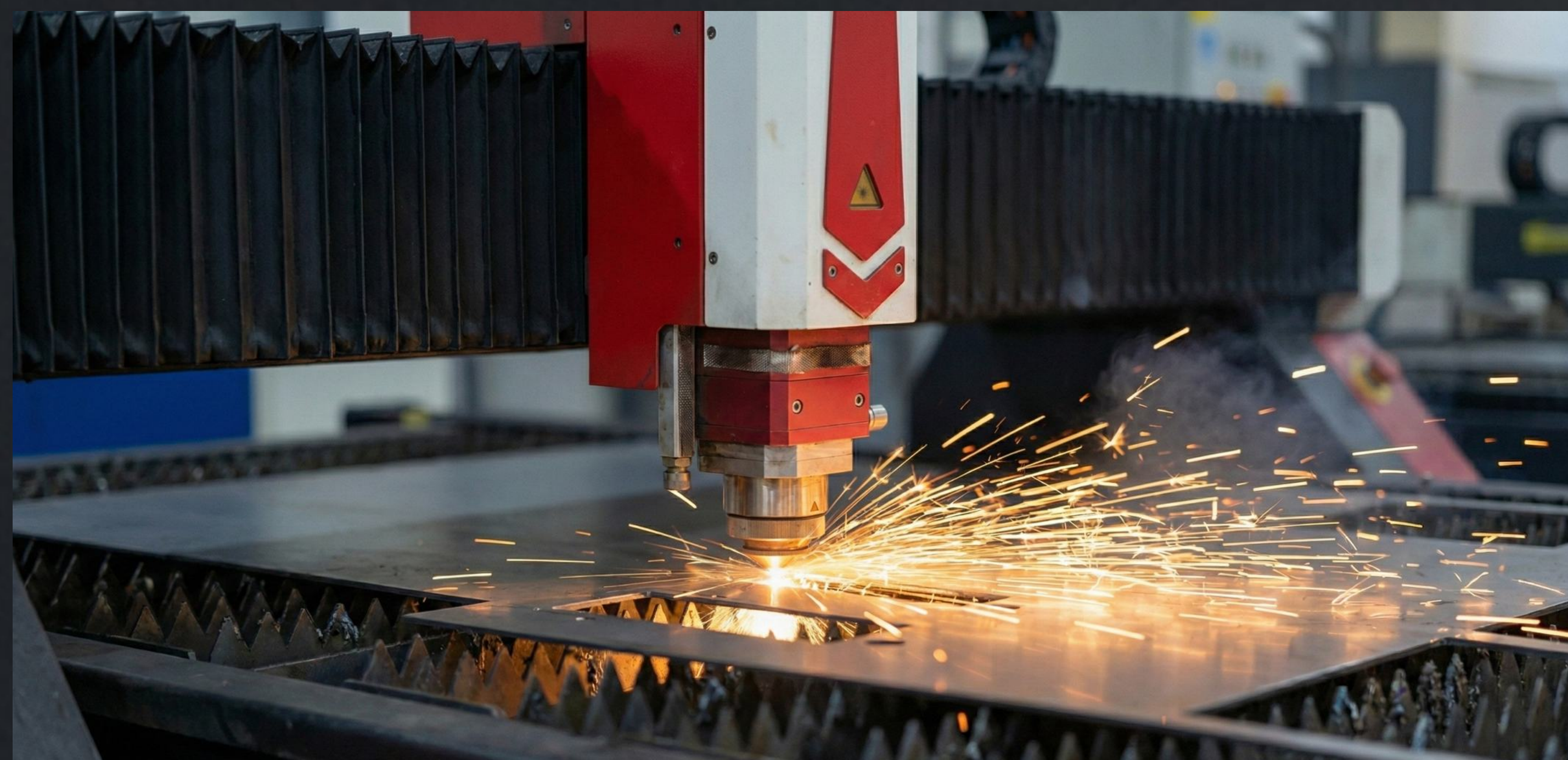


At Shreeji Enterprise, we operate under the uncompromising philosophy that '**A Millimeter is a Mile.**' In high-precision engineering, there is no such thing as 'Close Enough,' which is why we maintain absolute CAD-to-Part Synchronization to ensure every physical component matches the digital design with perfect fidelity. By enforcing rigid geometric tolerances and catching discrepancies at the micron level, our quality control protocols guarantee that your assembly lines never halt due to part variations. We don't just fabricate components; we deliver the precision your engineering demands.



Precision Laser Cutting

Our facility leverages state-of-the-art high-speed fiber laser technology to deliver unparalleled edge quality and dimensional accuracy. We specialize in processing complex geometries across a wide range of materials, including Mild Steel, Stainless Steel, and Aluminum. By utilizing advanced optics, we ensure minimal heat-affected zones (HAZ), eliminating the need for secondary finishing and guaranteeing a perfect fitment for downstream assembly. Whether it is intricate prototyping or high-volume industrial runs, our laser systems provide the speed and precision your engineering demands.



Welding & Sub-Assembly

Our facility specializes in the technical assembly of complex sheet metal components, providing certified TIG, MIG, and Spot welding services for thin-gauge materials. We prioritize structural integrity and weld aesthetics, ensuring every join is uniform, clean, and perfectly suited for high-end industrial applications. By utilizing precision jigging and advanced thermal control, we minimize material distortion during the assembly process, delivering robust, high-quality finished products—from standard industrial storage solutions to specialized EV battery enclosures.



CNC Bending

Our multi-axis CNC press brakes are engineered to deliver exact angles and repeatable accuracy across both complex custom prototypes and high-volume production runs. By utilizing advanced software-driven bending sequences, we eliminate manual error and respect exceptionally tight tolerances in sheet metal forming. This precision ensures that every component is ready for seamless integration into your assembly process, regardless of geometry or material thickness. We specialize in maintaining structural integrity while achieving clean, sharp bends on Stainless Steel, Mild Steel, and Aluminum.



High Precision Machining

Our 3-axis and 4-axis VMC machining centers handle components requiring complex and exceptionally strict tolerances. This integration allows us to perform secondary machining on fabricated parts such as facing, pocketing, and high-precision hole drilling ensuring that even the most intricate features match your CAD designs with micron-level accuracy. From rapid prototyping of solid blocks to finishing large-scale OEM components, our machining workflow is optimized for speed, consistency, and technical excellence.



Advanced Infrastructure, Scalable Precision

Since 2001, we have meticulously developed our facility in the industrial hub of Vasai to bridge the gap between heavy fabrication and high-tech engineering. Spanning a specialized shop floor designed for optimal material flow, our infrastructure is a physical extension of a "mechanical mind" rooted in Computer Engineering.

We don't just house machines; we maintain a calibrated ecosystem. Every square meter of our factory is optimized to ensure that from the first laser pulse to the final QC check, your components move through a streamlined workflow. This setup allows us to handle the complex, high-tolerance chassis and outer bodies that have been our specialty for over two decades.

Department	Equipment	Technical Specifications
Laser Cutting	2x High-Precision Fiber Lasers	Bed Size: 3000mm x 1500mm; Precision cutting for MS, SS, and Aluminum.
Bending	2x Multi-Axis Press Brakes	Capacity: 100 Tons; Max Bending Length: 3100mm for large-scale bodies.
Welding	TIG, MIG & Spot Welding	Specialized cells for MIG/TIG welding of thin-gauge enclosures and heavy frames.
Machining	6x VMC & 15x Lathe Units	VMC: Max 1500x700mm. Lathes: 4x CNC & 11x Conventional (up to 20 ft. bed).



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