



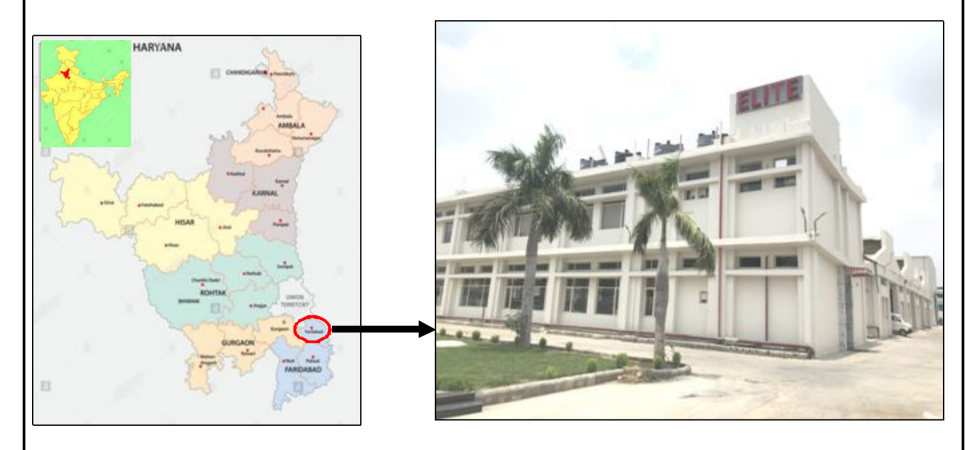
WE BELIEVE IN QUALITY THROUGH PRECISION

WELCOME

ELITE ENGINEERS



Location:



Address: Plot no. 144, Sector 24, Industrial area, Faridabad, Haryana (10,000 sq. yards)



Overview

Elite Engineers was established in 1990 by the visionary, Mr. Parvesh Kumar (B-TECH. MECH), with the goal of addressing the increasing demands and requirements of the rapidly evolving automobile industry. He was joined in this endeavor by his brother, Mr. Devender Kumar, who serves as the Director of M/S Elite Engineers. Through their collective expertise and unwavering determination, they successfully navigated the complex and competitive landscape of the industry, overcoming numerous challenges and hardships along the way. Their sustained effort and commitment have significantly impacted manufacturing industry of Faridabad, leaving a lasting legacy of excellence and innovation.



PARVESH KUMAR



DEVENDER KUMAR



Vision

To be a globally recognized leader in automotive and electrical solutions, delivering excellence through our best-in-class team.

Mission

To achieve global recognition and success through fairness, ethics, technology, and strong relationships with all stakeholders.



Quality Policy

Our primary objective is to attain total customer satisfaction through the manufacture and supply of sheet metal and precision machined components that meet the unique requirements of each customer. We are dedicated to continuously improving our processes and quality management systems to ensure timely delivery and exceptional quality. Our commitment to excellence in all aspects of our business is what sets us apart and drives our success.



Achievements

- Elite Engineers has established a direct export relationship with Regal Rexnord USA, demonstrating our ability to successfully serve international markets.
- We have achieved a significant milestone by manufacturing progressive dies for high tensile grades up to 980 MPa, showcasing our technical capabilities and expertise.
- Our company has expanded its operations to a new location, with a spacious facility spanning 10,000 square yards, enabling us to increase production capacity and efficiency. Total Project value is 11 Million USD.
- Our in-house capabilities include press stamping, die manufacturing, tubular parts welding and machining, providing comprehensive support to our customers.
- We are proud to be recognized as a green supplier on the MSIL tier-2 list, reflecting our efforts to operate sustainably and responsively.
- Our commitment to quality is further demonstrated by our IATF certification from BSI, a testament to our dedication to compliance and industry best practices.



AWARDS

- The company was honored with the Best Development Award from Bridgestone in 2017, a testament to its innovative and forward-thinking approach to business.
- In the 2017-2018 fiscal year, we received the Zero Delivery Failure and Zero PPM Award from Regal USA, showcasing our ability to consistently meet and exceed customer expectations.
- Our commitment to sustainability was further recognized by the Energy Saving Award from MSME in 2022, highlighting our efforts to reduce our environmental impact and operate responsibly.
- We are committed for cost shaving by VA/ VE and We got awarded by SAI in 2023 for the best in cost reduction.













SCOPE OF DEVELOPMENT & MANUFACTURING



Press Shop-40T~500T

- Elite Engineers boasts a state-of-the-art product design facility equipped with the latest software, including Unigraphix and Solid works, enabling us to bring innovative products to market.
- Our in-house tool room is dedicated to both the production of manufacturing tools and commercial tooling, providing us with the flexibility and control to meet our customers' needs.
- Our company has the capability to manufacture using pneumatic presses ranging from 40 -500 tons, providing us with the versatility to handle a wide range of applications.
- Our 5-axis YLM CNC Pipe Bending machine is capable of bending pipes up to a diameter of 38 mm, enabling us to produce high-quality tubular components with precision.
- Our CNC Turning and fabrication parts manufacturing capabilities are further enhanced by our robotic facility, enabling us to streamline production processes and improve efficiency.
- Our investment in the latest quality instruments, such as CMM, Roughness Tester, and Microscope, enables us to conduct rigorous testing and quality control, ensuring that our products meet the highest standards.



CNC PIPE BENDING-D38, 5AXIS



VMC M/C FOR T/R



ROBO WELDING



CNC TURNING

ELITE ENGINEERS



VALUABLE CUSTOMERS



























METROLOGY EQUIPMENT



 $\underline{\mathbf{CMM}}$



MICROSCOPE FOR WELDING INSPECTION



 $\underline{\mathbf{VMM}}$



Hardness tester



Roughness Tester



Portable Hardness Tester

ELITE ENGINEERS



CNC TURNING CENTER







QUALITY FOCUS MANUFACTURING

We prioritize the production of high-quality components that meet individual customer specifications. To ensure this level of quality, we have implemented a rigorous inspection process that utilizes specialized inspection fixtures and gauges at various stages of the manufacturing process. This approach enables us to identify and correct any deviations from specifications in real-time, ensuring that every component meets our high standards

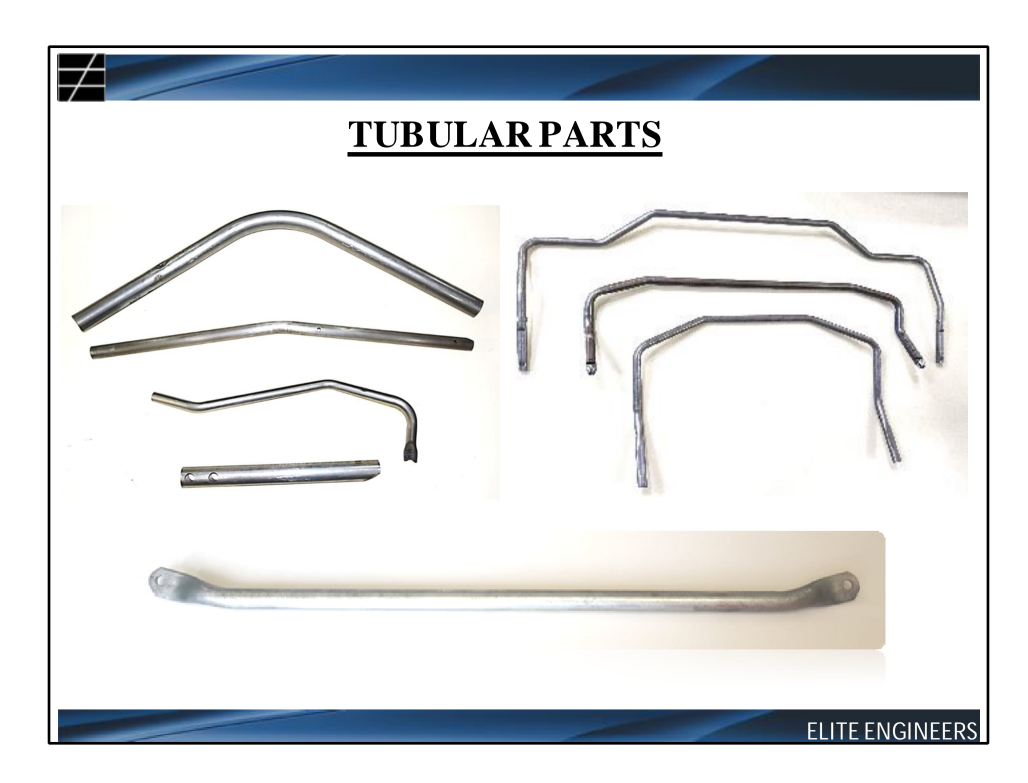
of quality.













MACHINING PARTS











ROBO WELDED ASSLY FOR AUTOMOTIVE PARTS







STAMPING PARTS





























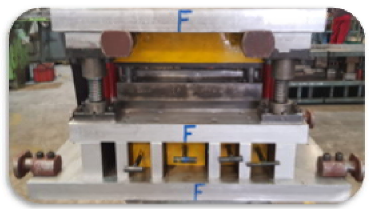


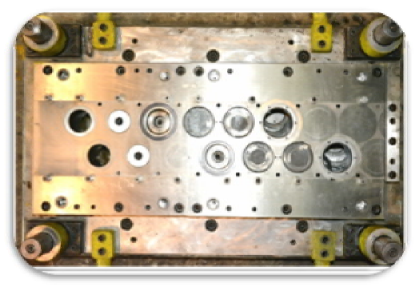




PROGRESSIVE / TANDEM TOOL MANUFACTURING











CONTACT DETAILS

NAME	WORKING AREA	CONTACT NO.	E-MAIL ID
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Visit us @ www.eliteengineers.in





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THANKS