



**TMG Laser
Crafts** • • •



TMG LASER CRAFTS
Fabricating Future

BUSINESS COMPANY PROFILE

We are a metal fabrication startup specializing in high-volume production of parts and products. Equipped with two state-of-the-art CNC Fiber Laser Metal Cutting machines and a CNC Sheet Metal Bending machine, we deliver world-class precision and efficiency.

**O-68 and O-56, sector-5, DSIIDC, Bawana Industrial Area,
New Delhi-110039**

**2
0
2
4**



TMG LASER CRAFTS

Fabricating Future

HI THERE!

Welcome to TMG Laser Crafts, where we specialize in sheet metal fabrication. At TMG, we harness state-of-the-art machinery to fabricate precise components and intricate designs suitable for a wide array of applications. Situated in Bawana, New Delhi, our manufacturing plant stands as a testament to our commitment to quality and innovation. We take pride in serving customers across industries, ranging from home interiors and exteriors, office accessories, corporate gifting solutions to manufacturing machine parts and covers. With sheet metal fabrication, the possibilities are limitless, and at TMG, we continuously push boundaries to explore new applications. Every day, we strive to innovate and grow, embracing the challenge of creating something new.



TMG LASER CRAFTS
Fabricating Future



VISION & MISSION

Mission

At TMG, with our commitment to quality and continuous improvement, we aim to deliver superior solutions that inspire confidence and satisfaction in our customers

Vision

Our vision at TMG is to be the industry pioneer in unlocking the infinite potential of sheet metal fabrication, leading the way in innovation and setting new standards of excellence.



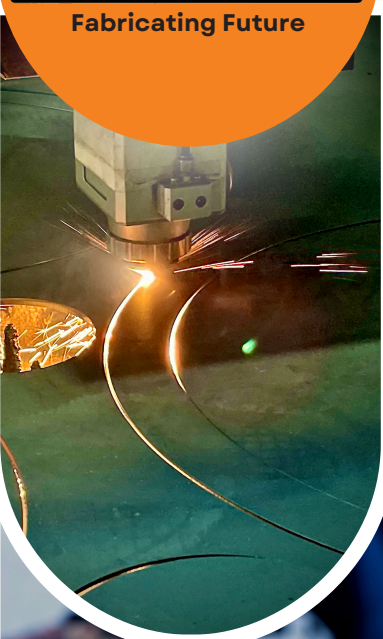
TMG LASER CRAFTS
Fabricating Future





TMG LASER CRAFTS

Fabricating Future



OUR TECHNOLOGY

CNC Fiber Metal Laser Cutting

We boast two Fiber metal cutting CNC machines with a combined capacity of 6kW. Our capabilities allow us to process materials with a maximum thickness of 14mm in MS, 6mm in SS, 3mm in Aluminum, and 2mm in Copper and Brass. With a total cutting time capacity of 40 hours per day, we ensure efficient and precise fabrication for our clients.

CNC Sheet Metal Bending

We operate a CNC sheet metal bending machine with a pressure capacity of 100 tons and a bending length of 2000mm. Our machine is equipped with multiple types of tools and dies, enabling precise and sharp bending of various materials with accurate distances and dimensions





TMG LASER CRAFTS

Fabricating Future

LET'S CONNECT

TMG Laser Crafts Fabricating Future



TMG, a subsidiary of Big Brake Industries, was founded by Tapish Goel, an engineer by education, he is driven by a passion for innovation. Tapish's relentless pursuit of creativity laid the foundation for TMG. Joining him on this journey is his wife, Mridula Vij, a seasoned consultant, together striving to establish TMG as a trusted symbol of excellence.



+91-9873-117666
+91-9582-412894



@tmg_laser_crafts



tmglasercrafts2023@gmail.com



O-68 and O-56, sector-5, DSIIDC,
Bawana Industrial Area, New Delhi-
110039



TMG LASER CRAFTS
Fabricating Future