

# **PRECISION**

HIGHEST PRECISION
WORKS UP TO
0.02MM/M CUTTING
ACCURACY



# **THICKNESS RANGES**

SS - 0.2 TO 8 MM

MS- 0.2 TO 22 MM

AI- 0.2 TO 6 MM

GI - 0.2 TO 3 MM

BRASS - 0.2 TO 3MM



## **SERVICES**

FIBRE LASER CUTTING

CNC PLASMA CUTTING

HYDRAULIC BENDING

SPOT WELDING

TIG WELDING

SHEET ROLLING

3 D DESIGN MODELLING
PROTOTYPING
DRAFTING
MASS PRODUCTION



RAHIMAN BAZAR, POST KOLATHARA, KOZHIKODE, KERALA, PIN 673655

www.NCKGROUP.IN





We are a team of passionate designers and engineers.

## **APPLICATION RANGES**

ARCHITECTURAL PRODUCTS | ENGINEERING APPLICATIONS |
CONSTRUCTION ACCESSORIES | FURNITURE COMPONENTS |
AUTOMOTIVE COMPONENTS

# **OUR WORK**

#### **Precision**

HIGHEST PRECISION WORKS UP TO 0.02MM/M CUTTING ACCURACY.

THICKNESS 0.2MM TO 12MM.

#### **Material**

MILD STEEL (MS),

STAINLESS STEEL

GALVANIZED IRON

BRASS

ALUMINIUM

#### **Industries**

GENERAL FABRICATION

MARINE

SHOP FITTING

CATERING

MEDICAL

WATER TREATMENT

ARCHITECTURAL

CIVIL ENGINEERING

CHEMICAL

PHARMACEUTICAL

OIL & GAS

RENEWABLES

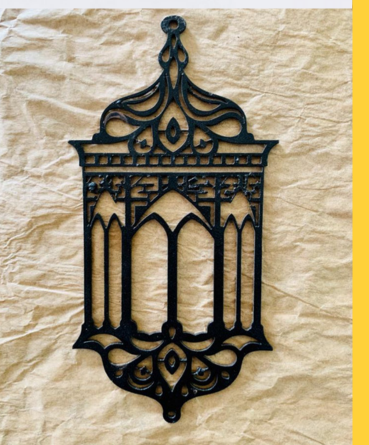
- Eliminate the need for machining on many engineering jobs, enabling you to save money on manufacturing costs.
- More precise and uses less energy than any other traditional methods.
- Cutting complex shapes without the need for tooling and at a similar or faster speed than other cutting methods.
- Cutting small diameter holes with complex detail and good edge quality in either sheet, plate, tube or box section.
- Reduce costs to deliver a better service to you our customers

# Why Laser Cutting





NCK Metals provides engineering and design services that add value at every stage of a project – from consulting during the pre-prototype design stage to solving complex problems during production.









# **OUR CLIENTS**

















