

## Product Samples

- CNC Laser Cutting
- CNC Bending
- Fabricated Components



## Industry we serve

- Automotive Industries
- Agriculture & Farm Equipment's
- Chemical & Food Processing Machinery
- Medical Equipment's
- Electrical Switchgear products
- Modular Kitchen Equipment's
- Telecommunication Industries
- Home Appliances
- Electrical Control Panels
- Elevators & Escalators
- Material Handling Equipment's
- Interior Decorators

## Contact us

### INDIA

#### Axicut Solutions

No: 3B/1[NP], Sidco Industrial Estate  
Ambattur, Chennai - 600 098

☎ +91-9500073030 (Mr.Naresh)

@ sales@axicut.com

🌐 www.axicut.com

### USA

#### Thisai LLC

1834, Blazewood street  
Simi Valley, CA - 93063

☎ +1- 818-669-4203 (Mr.Ram)

@ ram@thisaillc.com

🌐 www.thisaillc.com

**Axicut**  
LASER CUTTING | BENDING | FABRICATION



**Axicut**  
LASER CUTTING | BENDING | FABRICATION

## About us

Axicut located in Chennai, the industrial powerhouse and the automotive hub of the South Asia, especially to cater the engineering industries in the vicinity of the city. Furthermore, we have planned to engage in exporting the precisely engineered array of fabricated components. We specialize in laser cutting services which are known for their salient features such as Precision, Flexibility, Reliability, Cost effectiveness, Reduced Cycle time and Versatility to manufacture any complex profiles.

The services offered by us would be in compliance with the international quality standards. To accomplish our goal to provide the best of services, we use the superior grade raw materials, state-of-the-art machinery, material handling facilities and supporting infrastructure which are key to fulfill the customer's requirements and establish ourselves as their preferred partner. In our endeavor to build our reputation and become a trusted partner, we have organized different departments to render our services in a systematic and efficient way. We have recruited a team of highly skilled and extensively experienced professionals who are dedicated and aspire to attain the complete satisfaction of our clients.

## Mission

We strongly believe that gaining customer's confidence is of utmost importance to remain as their trusted partner. Besides, bringing about the continual improvements results in enhanced customer satisfaction and adapting to the dynamic market as per the customer demands are vital to have an edge over the competitors and stay as a market leader.

## Vision

Axicut vision is to explore and incorporate the latest technology in order to improve quality and productivity and win the global competition.

## CNC Laser Cutting Services

We at Axicut, offer services with regard to CNC laser cutting. Moreover, we also manufacture and supply a wide range of precision engineered sheet metal components. The extensive range rendered by us is manufactured from quality raw material of sheet metal which is sourced from reliable and highly regarded vendors. The entire process of sourcing the materials to delivering the finished product to customer is closely monitored by the respective teams of our trained professionals.

The salient features of our array of services:

- Shorter lead times
- Less consumable costs
- No tooling overhead expenses
- Very tight tolerances ( $\pm 0.0012$  mm) for cutting complex design/structure
- Application to a wide range of Materials
- Clean burr free cutting edges



Model: LCG 3015 | Power: 3500W



Maximum Sheet Size: 3000x1500 mm  
Cutting Speed : 25 m/min

Cutting Thickness :

- Mild Steel: 0.5 mm to 20.0 mm
- Stainless Steel: 0.5 mm to 10.0 mm
- Aluminum: 0.5 mm to 6.0 mm
- Copper: 0.5 mm to 2.0 mm
- Acrylic: 0.5 mm to 16.0 mm

To ensure end-to-end service, Axicut offering the CNC Bending and precision sheet metal fabrication services

## CNC Bending Services

- Capacity: 260 Tons
- Maximum Sheet Bending Length : 4000 mm
- Maximum Sheet Thickness: 0.5 to 20mm



## Fabrication Services

Axicut can carry out different types of welding depending on the type of fabrication. The availability of such varied equipment's ensures that we meet all your welding needs.

- MIG Welding Services
- TIG Welding Services