

SHEET METAL COMPONENT MANUFACTURING

DAYTON has the skilled workforce to provide simple plates and brackets through to complex enclosures, case work and assemblies. DAYTON has the experience in manufacturing technologies to manufacture your components.

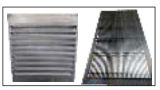
We have the capacity to produce items from small single units or low volumes to large batch items if required.

We manufacture in all common metals including steel, stainless steel and aluminum and in various grades. We are also experienced in working in brass, copper, bronze and other metals such as titanium, and beryllium copper etc.

One Stop Solution For Sheet Metal Manufacuring









CUSTOM ENCLOSURES, CABINETS, FRAMES AND CASE WORK

Our experience and technologies have come together at DAYTON to produce custom enclosures, cabinets and cases to exceptionally high quality.

We will happily use our customer's drawings or we are able to design your drawings in house using out advanced 3D CAD system.

The manufacturing of our components are produced in mild steel, stainless steel and aluminum with a variety of plating and painted finishes available on request.

Fabrication & Welding

At DAYTON we can provide a fabrication service in mild steel, stainless steel, aluminium, brass and copper. We also combine the manual skills required to accurately fabricate your products with our capacities in advanced.

- 3D CAD
- Laser Cutting
- MIG-TIG-ARC welding
- Welding of materials include Brass, Copper, Stainless Steel and Aluminum

Fabrication can be completed in either sheet materials or using angles, box sections or tube.

At DAYTON we can fabricate your products from small shims to large frames.

DAYTON provide precision metal fabrications of frame work for use in all sectors including Power Control, Hydraulic Engg, Heavy Engineering, Automotive Industries and appliances.

Metal Craft Facilities:

DAYTON has invested in the latest technology to provide our customers with the latest state of the art Machinery like:

- CNC Turret, Muratech Japan
- CNC Bending upto 5mm
- Tig Welding Machine
- Radial Drill upto 42 mm

- 2KW laser cutting machine
- Mig Welding Machine
- Saw cutter upto 250 mm

Capability:

Our laser can cut sheet sizes up to 3000 x 1500mm up to thickness of :-

- 12 mm in Mild Steel
- 5 mm in Aluminium
- 6 mm in Cooper

- 5 mm in Stainless Steel
- 6 mm in Brass

CNC Turret having 38 station with 5 mm cutting capacity with servo control with 0.1 mm accuracy.

Metals & Materials:

DAYTON has the technical knowledge and experience to work with CRCA, HR, SS, Aluminium.

Quality:

Being accredited to ISO 9001:2000 standard means that DAYTON regards quality and customer service as a core issue.



DAYTON COOL-TECH PVT. LTD.

Survey no 701/2, Chattral - Mehsana Highway, Rajpur-Jhulsan Rd, Nr. Dharpur Chokdi, Po:Jhulasan Tal: Kadi Dist: Mehsana, Pincode: 382705, Gujarat , India.

MOB: +91-9099024330;9099070223 | WEB URL: www.daytoncooltech.com