

## Benefits.

- BS EN ISO 9001: 2000 Approved.
- Bespoke designs Manufactured to meet your requirements.
- Manufactured using the latest CO<sub>2</sub> Laser Technology.
- In house design.
- In house CAD Drawing and Laser Profiling.
- Coded MIG and TIG Welding.
- System house testing to Environmental Industry Standards.
- Finished to high standards.
- Choice of Metal finishes including Galvanising, Electro Plating and Painting.
- Internal and External fit out and maintenance service.



## Manufacturing Facilities.

Since its inception in 1985 ICEE has continued to grow by tailoring its services to meet market demands.

One such service, introduced in 2002 is the Engineering Department offering precision Engineering to fine tolerances. Whether the requirement is solely design, manufacture or a combination of the two, ICEE is at your



service. Our design team carry a breadth of experience ranging from one-off specialist projects, prototype projects and batch manufacturing. ICEE is ISO approved and also carries NICEIC certification.

ICEE uses a range of state of the art machinery which include, CO<sub>2</sub> laser technology for precision engineering of its flat pack profiles.

The profiles are then nested from the design drawings onto the computer by our highly skilled engineers. This information is then down loaded via DNC link to the laser for cutting of the profiles to a tolerance of 0.05mm.



Once the profiles are complete they are passed through to the brake press. The bending profile for each component is programmed into the press from the design drawings. The operator then utilises beam deflection and CNC screen topology to assist in meeting the required tolerances.

## Accreditation.



FM 60205





## Overview

ICEE has a large customer base with an extensive product knowledge. With the ability of our skilled Engineers, ICEE is able to undertake all types of projects, encompassing environments such as ; MOD, Highways, Rail Utilities, Telecoms and commercial Institutes.



ICEE is currently building telecommunication enclosures for the Highways Agencies, Network Rail and various major telecoms companies in the UK. All these cabinets have been designed and manufactured by ICEE's highly skilled Engineers. Each cabinet has to go through environmental and EMC testing before it receives product approval.



ICEE offers a product portfolio that includes all types of brackets, panels and frames to cater for all industries. Working closely with our Clients, ICEE are able to offer designs outside our current portfolio to meet your specific requirements.



ICEE offer a wide range of other services that include deployment of the customer products. ICEE also boasts a highly trained field service department.