

# Electrical Control Panel Enclosures



We design, and manufacture control panels and enclosures in Mild or Stainless steel, producing Motor Control Cabinets, Switchboards, Control Desks, Control Panels, and consoles to individual client's specification.

## Design

Our design team of engineers and technicians design each control panel individually to ensure that it fully meets with our client's specification, and equally importantly that the control system will function correctly in application. Our professional expertise ensures that the client gets full satisfaction from our products.

All control panels are designed in accordance with British and IEC Standards, unless otherwise specified.

## Construction

The fabrications are press-formed and welded using as standard 2mm thick sheet steel for framework, doors & covers and 3mm thick sheet steel for compartment gear plates.

Ingress protection is up to IP65.

Available in Mild or Stainless Steel.

## Paint Finish

All standard colours are available selected from the BS 4800, BS 381 C or RAL Range.

Epoxy powder coated to the colour of your choice.

## Bus Bar Systems

Our panels are available prepared to accept ASTA certified Bus Bar system with the support mechanism incorporated into the build of the control panel.

## Types

- Motor Control Cabinets
- Switchboards
- Control Desks
- Control Panels
- Consoles



**TOTALDUCT**  
UNIT 41 WILFORD INDUSTRIAL EST  
WILFORD, NOTTINGHAM. NG11 7EP  
TEL 0115 914 4885 FAX 0115 914 4886  
EMAIL - SALES@TOTALDUCT.COM  
Design and Build Air Movement and Fabrication Specialists.

We also make a support system for flat roofs called TIPTOE. Ask us to send details or download details from our web site



**TIPTOE**

SUPPORT SYSTEMS for FLAT ROOFS



Fabrication

Products

*Forging Relationships in Shaping Metal*