

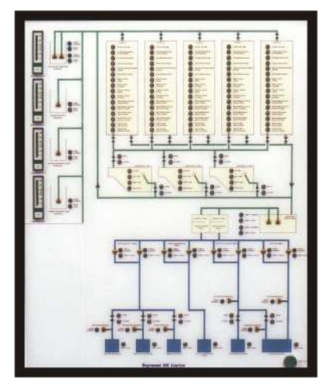
From Oil Production & Chemical Industry, to Fire Alarm & Security Systems. All Require Graphics.

We Undertake All Kinds of Graphic Diagrams from Full Design. All Artwork & Manufacture to your Requirements.

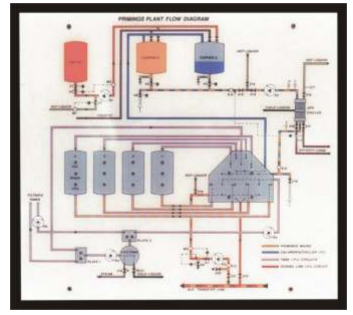
Example applications include:

- Brewery Control SystemsOil/Gas Production & Refining
- Chemical IndustryGrain Production/Handling/Storage
- Automated PackagingConveyor Systems/Food/Baggage
- Handling
 Water Treatment
- **Electricity Board/Power Stations**
- Fire & Security Alarm SystemsSwitch Gear & Control Panel

Manufacturers



Rear Photo Etched Graphic



Rear Photo Etched Graphic

We also manufacture facia panels for control cabinets & desks. Full manufacture of signs to any design.

With our experienced and dedicated team, we can give you the Personal Service and high quality of workmanship you require.

From engineering and design to full manufacture, any type or size of graphic in any language, together with wiring, framing associated mounting and installation if required.

Types of Graphics:

- Rear Photo Etched
- Front Photo Etched
- Silk Screened
- Hand Painted
- Vinyl Graphic Diagram
- Mosaic
- Braille



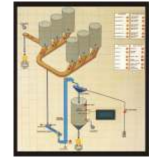
Rear Photo Etched Exterior Signs

MOSAIC

Size of tiles 25mm or 50mm square. clip-in type, metric sizes if preferred. Material Polycarbonate. Background colour permanently moulded in to provide a stable durable base. Diagrams can be silk-screened or hand painted depending on application. All tiles fitted into polycarbonate egg box type backing and fitted into frame wall mounted or panel mounted.

MATERIAL

All types are printed on Acrylic, Lexan, Steel and Aluminium.



Mosaic Tile Graphic

REAR ILLUMINATED

Method of manufacture normally REAR PHOTO ETCHED with the exception of all the areas requiring illumination from the rear, which are left clear. Coloured lamps/LEDs mounted into backplate to line up with clear areas of the graphic. The end product is then an all flush fitting. Wires are multi-strand single PVC and fully identified.

