

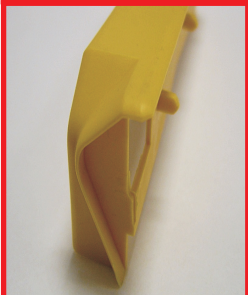
THE FACILITIES

The company offers the latest in manufacturing capabilities, all within a modern manufacturing plant

In order to provide quality components and products it takes a solid team of individuals and a range of high performance machinery, but this alone is not the key to success. The correct choice of facilities and manufacturing techniques play a very important part in achieving your desired product.

Brining together the skills, machinery and the following facilities, we constantly provide our clients with products which are reliable, cost effective and functionally suitable for purpose.

Injection Moulding



This process of producing plastic components is a must when high volume, accuracy and intricacy is required.

Almost any colour is achievable ensuring it matches your design.

Vacuum Forming



Whilst not as precise as Injection Moulding, this cheaper method allows identical components to be produced. This process is superb for prototyping and low volume requirements.

Bonded Materials



Mostly MDF panels with coloured laminates PVA glued in place for strength and good looks. Many laminate finishes are available to give your product class and style.

Metalwork



The use of steel frame modules clad with bonded materials makes for a strong but light unit. At later stages in the units life it can be re-clad to reflect decor changes rather than having to replace the complete unit.

Looms



We are able to provide a loom/harness facility should your design incorporate the need for wiring. Our expertise extends to most types of cabling and connectors ensuring we meet your specific requirement.

Signage



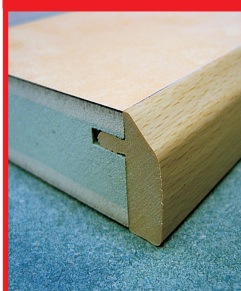
We offer a wide range of signage options, from illuminated acrylic to the production of specific vinyl signs for all types of livery.

Solid Surfacing



This example shows part of a roulette table which has a solid moulded surface. This hard wearing finish is available in a range of colours and may be shaped to fit your specific design and requirement.

Specialised Materials



This example shows the use of "T-Bar Edging" which provides a neat finish to your product edge and corners. "T-Bar" is available in a range of shapes, sizes, colours and effects to match your product design.