

THE EQUIPMENT

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

With years of experience comes knowledge and understanding, IMS realised from the outset that the implementation of state of the art machinery would allow us to provide quality products at a realistic price ensuring us a clear place in today's competitive market.

We are always keen to develop our existing machine capabilities, along with expanding our skills to utilise new manufacturing techniques and processes in order to reduce costs and provide a better service.

CNC



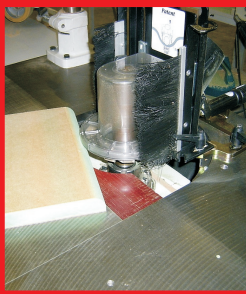
Large flat bed CNC machines with multi-tool changers, makes light work of repetitive and complex profiles on most materials. Interfacing between specialised CNC routing software and our CAD system cuts down the time from design to concept allowing prototyping to be completed prior to manufacture.

Beam Saw



The Beam Saw may be programmed to cut large sheet material with speed, accuracy and repetition providing a consistent result.

Spindle Moulder



The ability to rebate, groove and shape materials provides many types of finishes, and is essential in the production of various components used within your design.

Side Drilling



Uniform drilling the top and end of sheet material is simplified allowing components to be glued and dowelled to provide accurate jointing methods.

Postforming



Postforming is a popular solution to finishing the edge of your product, especially when you require a neat and joint free finish.

This may be either concave or convex and as such offers a range of possibilities.

Hand Tools



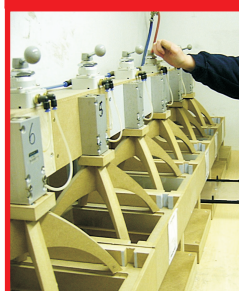
We as a company realise that not all processes may be automated, the use of traditional skills and hand tooling still play an important part in many designs and products we manufacture.

Spray Booth



Spraying provides a quality finish to many products especially complex shapes and intricate designs where other methods such as laminating and vinyl wrapping is not appropriate.

Bespoke Equipment



Where possible if we are unable to source an appropriate machine to automate a repetitive task we will endeavour to produce our own machinery in order to increase productivity and reduce costs to the client.